







Copyright Notice

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Trademarks

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FCC Notice

HDS800 Receiver complies with the limits for a Class B digital device, pursuant to the Part 15 of the FCC rules when it is used in Portable Mode. See Note below related to Class B device.

Class B digital devices NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or locate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

When HDS800 is used with an external power supply or connected to an external device using the USB port, it complies with the limits for a Class A digital device, pursuant to the Part 15 of the FCC rules. See Note below related to Class A device.

Class A digital devices NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Remark: Any changes or modifications not expressly approved by Ashtech, could void the right for user to operate the equipment.

RF Safety Exposure To Radio Frequency Energy (SAR)

Radio transmitting devices radiate Radio Frequency (RF) energy during its operation. RF energy can be absorbed into the human body and potentially can cause adverse health effects if excessive levels are absorbed. The unit of measurement for human exposure to RF energy is "Specific Absorption Rate" (SAR).

The Federal Communications Commission (FCC), Industrie Canada (IC), and other agencies around the world have established limits that incorporate a substantial safety margin designed to assure the safety of all persons using this equipment. In order to certify this unit for sale in the US, Canada and Europe this unit has been tested for RF exposure compliance at a qualified test laboratory and found to comply with the regulations regarding exposure to RF Energy. SAR was measured with the unit (GSM Module) transmitting at its maximum certified RF power. Often, however, during normal operation the unit (GSM Module) will transmit much less than maximum power. Transmit power is controlled automatically and, in general is reduced as you get closer to a cellular base station. This reduction in transmit power will result in a lower RF energy exposure and resulting SAR value.

FCC and CE UHF Safety Statement

The different versions of the UHF Transmitters are FCC and CE compliant.

In order to comply with FCC and CE RF exposure safety guidelines as body-worn, normal use of unit, the following must be followed:

A distance of AT LEAST 10 feet (3 m) of separation between the users body and the unit (UHF Transmitter). This distance has been defined taken into account the FCC and CE Requirements and the worst output power configuration.

Do NOT use the device in a manner such that it is in direct contact with the body (e.g. on the lap). Such use will likely exceed FCC RF safety exposure limits. See www.fcc.gov/oet/rfsafety/ for more information on RF exposure safety.

To comply with CE and FCC electrical safety regulations, HDS800 should only be powered from a 9 to 28 V DC external source, with 20 W power limitation, or the recommended battery (P/N 111374). The battery should be charged only with the supplied battery charger (P/N 802064).

CAUTION

RISK OF EXPLOSION IF BATTERY REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Ashtech Products - Limited Warranty (North, Central and South America)

Ashtech warrants their GPS receivers and hardware accessories to be free of defects in material and workmanship and will conform to our published specifications for the product for a period of one year from the date of original purchase. THIS WARRANTY APPLIES ONLY TO THE ORIGINAL PURCHASER OF THIS PRODUCT.

In the event of a defect, Ashtech will, at its option, repair or replace the hardware product with no charge to the purchaser for parts or labor. The repaired or replaced product will be warranted for 90 days from the date of return shipment, or for the balance of the original warranty, whichever is longer. Ashtech warrants that software products or software included in hardware products will be free from defects in the media for a period of 30 days from the date of shipment and will substantially conform to the then-current user documentation provided with the software (including updates thereto). Ashtech's sole obligation shall be the correction or replacement of the media or the software so that it will substantially conform to the then- current user documentation. Ashtech does not warrant the software will meet purchaser's requirements or that its operation will be uninterrupted, error-free or virus-free. Purchaser assumes the entire risk of using the software.

PURCHASER'S EXCLUSIVE REMEDY UNDER THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY SHALL BE LIMITED TO THE REPAIR OR RE-PLACEMENT, AT ASHTECH'S OPTION, OF ANY DEFECTIVE PART OF THE RECEIVER OR ACCESSO-RIES WHICH ARE COVERED BY THIS WARRANTY. REPAIRS UNDER THIS WARRANTY SHALL ONLY BE MADE AT AN AUTHORIZED ASHTECH SERVICE CENTER. ANY REPAIRS BY A SERVICE CENTER NOT AUTHORIZED BY ASHTECH WILL VOID THIS WARRANTY.

To obtain warranty service the purchaser must obtain a Return Materials Authorization (RMA) number prior to shipping by calling 1-800-229-2400 (press option #1) (U.S.) or 1-408-615-3981 (International), or by submitting a repair request on-line at: http://www.ashtech.com/en/support/rma.asp. The purchaser must return the product postpaid with a copy of the original sales receipt to the address provided by Ashtech with the RMA number. Purchaser's return address and the RMA number must be clearly printed on the outside of the package.

Ashtech reserves the right to refuse to provide service free-of-charge if the sales receipt is not provided or if the information contained in it is incomplete or illegible or if the serial number is altered or removed. Ashtech will not be responsible for any losses or damage to the product incurred while the product is in transit or is being shipped for repair. Insurance is recommended. Ashtech suggests using a trackable shipping method such as UPS or FedEx when returning a product for service.

EXCEPT AS SET FORTH IN THIS LIMITED WAR-RANTY, ALL OTHER EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF FITNESS FOR ANY PARTICULAR PURPOSE, MERCHANT-ABILITY OR NON-INFRINGEMENT, ARE HEREBY DISCLAIMED AND IF APPLICABLE, IMPLIED WAR-RANTIES UNDER ARTICLE 35 OF THE UNITED NA-TIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS. Some national, state, or local laws do not allow limitations on implied warranty or how long an implied warranty lasts, so the above limitation may not apply to you.

The following are excluded from the warranty coverage: (1) periodic maintenance and repair or replacement of parts due to normal wear and tear; (2) batteries and finishes; (3) installations or defects resulting from installation; (4) any damage caused by (i) shipping, misuse, abuse, negligence, tampering, or improper use; (ii) disasters such as fire, flood, wind, and lightning; (iii) unauthorized attachments or modification; (5) service performed or attempted by anyone other than an authorized Ashtechs Service Center; (6) any product, components or parts not manufactured by Ashtech; (7) that the receiver will be free from any claim for infringement of any patent, trademark, copyright or other proprietary right, including trade secrets; and (8) any damage due to accident, resulting from inaccurate satellite transmissions. Inaccurate transmissions can occur due to changes in the position, health or geometry of a satellite or modifications to the receiver that may be required due to any change in the GPS. (Note: Ashtech GPS receivers use GPS or GPS+GLONASS to obtain position, velocity and time information. GPS is operated by the U.S. Government and GLONASS is the Global Navigation Satellite System of the Russian Federation, which are solely responsible for the accuracy and maintenance of their systems. Certain conditions can cause inaccuracies which could require modifications to the receiver. Examples of such conditions include but are not limited to changes in the GPS or GLONASS transmission.) Opening, dismantling or repairing of this product by anyone other than an authorized Ashtech Service Center will void this warranty.

ASHTECH SHALL NOT BE LIABLE TO PURCHASER OR ANY OTHER PERSON FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, IN-CLUDING BUT NOT LIMITED TO LOST PROFITS, DAMAGES RESULTING FROM DELAY OR LOSS OF USE, LOSS OF OR DAMAGES ARISING OUT OF BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY EVEN THOUGH CAUSED BY NEGLI-GENCE OR OTHER FAULT OFASHTECH OR NEGLI-GENT USAGE OF THE PRODUCT. IN NO EVENT WILL ASHTECH BE RESPONSIBLE FOR SUCH DAMAGES, EVEN IF ASHTECH HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This written warranty is the complete, final and exclusive agreement between Ashtech and the purchaser with respect to the quality of performance of the goods and any and all warranties and representations. This warranty sets forth all of Ashtech's responsibilities regarding this product. This limited warranty is governed by the laws of the State of California, without reference to its conflict of law provisions or the U.N. Convention on Contracts for the International Sale of Goods, and shall benefit Ashtech, its successors and assigns.

This warranty gives the purchaser specific rights. The purchaser may have other rights which vary from locality to locality (including Directive 1999/44/EC in the EC Member States) and certain limitations contained in this warranty, including the exclusion or limitation of incidental or consequential damages may not apply.

For further information concerning this limited warranty, please call or write:

Ashtech SAS - ZAC La Fleuriaye - BP 433 - 44474 Carquefou Cedex - France Phone: +33 (0)2 28 09 38 00, Fax: +33 (0)2 28 09 39 39.

Ashtech Products Limited Warranty (Europe, Middle East, Africa)

All Ashtech global positioning system (GPS) receivers are navigation aids, and are not intended to replace other methods of navigation. Purchaser is advised to perform careful position charting and use good judgment. READ THE USER GUIDE CAREFUL-LY BEFORE USING THE PRODUCT.

1. ASHTECH WARRANTY

Ashtech warrants their GPS receivers and hardware accessories to be free of defects in material and workmanship and will conform to our published specifications for the product for a period of one year from the date of original purchase or such longer period as required by law. THIS WARRANTY APPLIES ONLY TO THE ORIGINAL PURCHASER OF THIS PRODUCT.

In the event of a defect, Ashtech will, at its option, repair or replace the hardware product with no charge to the purchaser for parts or labor. The repaired or replaced product will be warranted for 90 days from the date of return shipment, or for the balance of the original warranty, whichever is longer. Ashtech warrants that software products or software included in hardware products will be free from defects in the media for a period of 30 days from the date of shipment and will substantially conform to the then-current user documentation provided with the software (including updates thereto). Ashtech's sole obligation shall be the correction or replacement of the media or the software so that it will substantially conform to the then- current user documentation. Ashtech does not warrant the software will meet purchaser's requirements or that its operation will be uninterrupted, error-free or virus-free. Purchaser assumes the entire risk of using the software.

2. PURCHASER'S REMEDY

PURCHASER'S EXCLUSIVE REMEDY UNDER THIS WRITTEN WARRANTY OR ANY IMPLIED WARRAN-TY SHALL BE LIMITED TO THE REPAIR OR RE-PLACEMENT, AT ASHTECH'S OPTION, OF ANY DEFECTIVE PART OF THE RECEIVER OR ACCESSO-RIES WHICH ARE COVERED BY THIS WARRANTY. REPAIRS UNDER THIS WARRANTY SHALL ONLY BE MADE AT AN AUTHORIZED ASHTECH SERVICE CENTER. ANY REPAIRS BY A SERVICE CENTER NOT AUTHORIZED BY ASHTECH WILL VOID THIS WARRANTY.

3. PURCHASER'S DUTIES

To obtain service, contact and return the product with a copy of the original sales receipt to the dealer from whom you purchased the product.

Ashtech reserves the right to refuse to provide service free-of-charge if the sales receipt is not provided or if the information contained in it is incomplete or illegible or if the serial number is altered or removed. Ashtech will not be responsible for any losses or damage to the product incurred while the product is in transit or is being shipped for repair. Insurance is recommended. Ashtech suggests using a trackable shipping method such as UPS or FedEx when returning a product for service.

4. LIMITATION OF IMPLIED WARRANTIES

EXCEPT AS SET FORTH IN ITEM 1 ABOVE, ALL OTHER EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF FITNESS FOR ANY PARTIC-ULAR PURPOSE OR MERCHANTABILITY, ARE HEREBY DISCLAIMED AND IF APPLICABLE, IM-

PLIED WARRANTIES UNDER ARTICLE 35 OF THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS.

Some national, state, or local laws do not allow limitations on implied warranty or how long an implied warranty lasts, so the above limitation may not apply to you.

5. EXCLUSIONS

The following are excluded from the warranty coverage:

(1) periodic maintenance and repair or replacement of parts due to normal wear and tear;

- (2) batteries;
- (3) finishes;

(4) installations or defects resulting from installation;

(5) any damage caused by (i) shipping, misuse, abuse, negligence, tampering, or improper use; (ii) disasters such as fire, flood, wind, and lightning; (iii) unauthorized attachments or modification;

(6) service performed or attempted by anyone other than an authorized Ashtech Service Center;

(7) any product, components or parts not manufactured by Ashtech,

(8) that the receiver will be free from any claim for infringement of any patent, trademark, copyright or other proprietary right, including trade secrets

(9) any damage due to accident, resulting from inaccurate satellite transmissions. Inaccurate transmissions can occur due to changes in the position, health or geometry of a satellite or modifications to the receiver that may be required due to any change in the GPS. (Note: Ashtech GPS receivers use GPS or GPS+GLONASS to obtain position, velocity and time information. GPS is operated by the U.S. Government and GLONASS is the Global Navigation Satellite System of the Russian Federation, which are solely responsible for the accuracy and maintenance of their systems. Certain conditions can cause inaccuracies which could require modifications to the receiver. Examples of such conditions include but are not limited to changes in the GPS or GLONASS transmission.).

Opening, dismantling or repairing of this product by anyone other than an authorized Ashtech Service Center will void this warranty.

6. EXCLUSION OF INCIDENTAL OR CONSEQUEN-TIAL DAMAGES

ASHTECH SHALL NOT BE LIABLE TO PURCHASER OR ANY OTHER PERSON FOR ANY INDIRECT, IN-CIDENTAL OR CONSEQUENTIAL DAMAGES WHAT-SOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DAMAGES RESULTING FROM DELAY OR LOSS OF USE, LOSS OF OR DAMAGES ARISING OUT OF BREACH OF THIS WARRANTY OR ANY IM-PLIED WARRANTY EVEN THOUGH CAUSED BY NEGLIGENCE OR OTHER FAULT OFASHTECH OR NEGLIGENT USAGE OF THE PRODUCT. IN NO EVENT WILL ASHTECH BE RESPONSIBLE FOR SUCH DAMAGES, EVEN IF ASHTECH HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some national, state, or local laws do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

7. COMPLETE AGREEMENT

This written warranty is the complete, final and exclusive agreement between Ashtech and the purchaser with respect to the quality of performance of the goods and any and all warranties and representations. THIS WARRANTY SETS FORTH ALL OF Ashtech'S RESPONSIBILITIES REGARDING THIS PRODUCT.

THIS WARRANTY GIVES YOU SPECIFIC RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM LOCALITY TO LOCALITY (including Directive 1999/44/EC in the EC Member States) AND CER-TAIN LIMITATIONS CONTAINED IN THIS WARRAN-TY MAY NOT APPLY TO YOU.

8. CHOICE OF LAW.

This limited warranty is governed by the laws of France, without reference to its conflict of law provisions or the U.N. Convention on Contracts for the International Sale of Goods, and shall benefit Ashtech, its successors and assigns.

THIS WARRANTY DOES NOT AFFECT THE CUS-TOMER'S STATUTORY RIGHTS UNDER APPLICA-BLE LAWS IN FORCE IN THEIR LOCALITY, NOR THE CUSTOMER'S RIGHTS AGAINST THE DEALER ARISING FROM THEIR SALES/PURCHASE CON-TRACT (such as the guarantees in France for latent defects in accordance with Article 1641 et seq of the French Civil Code).

For further information concerning this limited warranty, please call or write:

Ashtech - ZAC La Fleuriaye - BP 433 - 44474 Carquefou Cedex - France.

Phone: +33 (0)2 28 09 38 00, Fax: +33 (0)2 28 09 39 39.

NOTICE:

The FCC (Federal Communications Commission) requests that equipment manufacturers take every step to increase user awareness about the responsibilities inherent in being an FCC licensee on shared channels.

Users are indeed requested to obtain a FCC license before operating their RTK equipment on the US territory. Once a license has been granted, users should observe all the FCC regulations (see http://wireless.fcc.gov/). Licensees are encouraged to avoid any use of voice frequencies in the 450-470 MHz band.

For ambient temperatures over 40°C, touching the unit may be hazardous as the unit temperature may exceed 55°C in this case (re. EN60950 standard from R&TTE directive).

How To Use this Documentation

Please read this section to understand the organization of this manual. This will help you navigate more easily through the pages and find more quickly the information you are looking for.

The manual is divided into six volumes:

- Receiver Description (Chapter 1)
- Web Server (Chapters 2-3)
- The Integrator's Corner (Chapters 4-9)
- Appendix (Chapters 10-11)

Note that these four volumes only appear in the PDF version of the manual as bookmarks created at the highest level in the PDF file. On the other hand, the table of contents only shows a succession of numbered chapters without any reference to these volumes. Therefore, the different chapters come as follows.

Chapter 1 provides a full description of the HDS800 (front panel display screens, connectors, accessories, batteries, etc.). Additional sections cover the following topics: Antenna setup instructions for heading determination, Specifications, Port Pinouts, 1PPS Output and Event Marker Input.

Chapters 2 and 3 are about the Web Server, an embedded web application allowing you to control and monitor the receiver over the Internet. Chapter 2 provides step-by-step instructions for several typical applications. Chapter 3 is an illustrated collection of the Web Server on-line help files.

Chapters 4 to 9 give in-depth information on the receiver. They are more particularly intended for integrators and technical experts. This is the biggest part in this manual.

Chapter 4 explains how to install the HDS800 when used on board a machine or a vessel and provides typical scripts (based on \$PASH commands) to configure the receiver as a base or a rover.

Chapter 5 lists the connection facilities offered by the Ethernet port.

Chapter 6 is about the \$PASH proprietary commands, introducing the two categories of commands, and telling you how to apply them. Chapter 6 also describes the conventions used in their description and provides an alphabetical list, combining set and query commands in a single table.

Chapters 7 to 9 provide a full description of respectively the set commands, the query commands and the raw data output formats.

Chapters 10 and 11 constitute the Appendix of the manual.

Chapter 10 is a collection of first-level maintenance instructions you may have to refer to, should you encounter any problems with your equipment. This chapter also includes the list of alarms the receiver may generate.

Chapter 11 is designed as a memo gathering various typical procedures you may sometimes have to run.

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Chapter 1. Receiver Description

What is HDS800?



GNSS have revolutionized control surveys, topographic data collection, construction surveying, marine surveying and machine guidance and control. Purchasing the right tools for a professional job is essential in today's competitive business environment. Learning to put these tools to work quickly and efficiently will be the focus of this manual.

HDS800 is a powerful positioning solution that delivers stateof-the-art RTK + Heading measurements in a rugged, highly integrated receiver design. Embedded Z-Blade GNSS centric technology uses all available GNSS signals equally, without any constellation preference, to deliver fast and stable RTK + Heading solutions..

With over 25 years of field-proven Ashtech GNSS technologies, the HDS800 is made to withstand harsh environments and give you maximum fl exibility in the field. Z-Blade long-range RTK capability, leading GNSS Heading algorithms and UHF expertise allow you to increase productivity.

- Rugged design for demanding work environments
- Fast initialization and centimeter accuracy at long-range
- Hot-Standby RTK feature automatically selects the best available position
- Dependable Heading + Pitch/Roll measurements with baseline auto-calibration
- Advanced multi-path mitigation and robust signal tracking for maximum data reliability
- Unique Z-Blade technology for outstanding GNSS performance in harsh environments
- Unique built-in communication features, including 3.5G modem and Pacifi c Crest ADL Foundation TRx.



The HDS800 is the ideal tool for many types of applications. Bathymetry, dredging or coastal works are some of the Marine applications, while guidance/control requiring RTK + Heading measurements are appropriate for Machine Control. The HDS800 boosts levels of performance ahead of the most sophisticated equipment available today. Thanks to its unique design, it can also easily be carried from site to site.

System Components Overview

The tables below provide an overview of the different key items composing the HDS800.

Depending on your purchase, you may only have some of the listed items. Please refer to the packing list for an accurate description of the equipment that has been delivered to you.

Ashtech reserves the right to make changes to the items listed below without prior notice.

Basic Supply Your HDS800 is one of the three models described below.

Item	Part Number	Picture
HDS800 GNSS Receiver, includes firmware listed below: • L1/L2 GPS + L1/L2 GLONASS [L][P] • RTK Base & Rover • Heading	990661	
 HDS800 GNSS Receiver, includes firmware and built-in hardware listed below: L1/L2 GPS + L1/L2 GLONASS [L][P] RTK Base & Rover Heading Internal UHF TRx Pacific Crest ADL Founda- tion radio, 390-430 MHz (UHF antenna not included). 	990661-10	
 HDS800 GNSS Receiver, includes firmware and built-in hardware listed below: L1/L2 GPS + L1/L2 GLONASS [L][P] RTK Base & Rover Heading Internal UHF TRx Pacific Crest ADL Founda- tion radio, 430-470 MHz (UHF antenna not included). 	990661-50	

Each of the available models includes the following basic items.

Item	Picture
7.4 V-4.6 Ah Li-ion Battery Pack (rechargeable)	
AC/DC Power Supply Kit (includes external AC adapter, battery charger and cable extension for powering HDS800 directly from the AC adapter)	
External DC Power Cable for Receiver (fuse included)	
USB Host-to-Device Cable, 0.2 m Makes HDS800 a USB device.	
Serial data cable	Q
Ethernet adaptor cable (Fischer-RJ45)	\bigcap
Multi-function cable (RS+1PPS+Ext Event), Fischer to bare wires, 2.90 m	Q
Bluetooth antenna	
Cellular antenna (quad-band)	
Transport bag	Ushtech

Firmware Options The firmware options listed below may be ordered separately.

Item	Part Number
Fast Output (20 Hz)	680681
3.5G Modem	680682
Embedded NTRIP Caster	680683
GALILEO	680684
GPS L5	680685

Available Accessories

The following accessories may be ordered separately.

Recommended GNSS Antennas

Item	Part Number	Picture
ASH-661 L1/L2/L5 GNSS antenna, gain: 38 dB	802135	ortheast .
GNSS marine/machine antenna, gain: 38 dB	111407-S	

UHF Antennas

Item	Part Number	Picture
UHF whip antenna, 410-430 MHz, TNC	C3310190	
UHF whip antenna, 430-450 MHz, TNC	C3310196	
UHF whip antenna, 450-470 MHz, TNC	C3310188	

Other Accessories

Item	Part Number	Picture
TNC-TNC coaxial cable, 10 meters	700439-S	Õ
Low-loss LMR-240 GPS/GNSS cable, 30 meters, TNC m/TNC-m	702455-S	0

 UHF Marine Aerial Kit, 30 meters: KX15 interfacing cable, 1 meter KX13 low-loss UHF cable 30 meters CXL70-3 dB UHF antenna, 420-450 MHz + mounting parts. 	P0101390	0
 UHF Marine Aerial Kit, 10 meters: KX15 interfacing cable, 1 meter KX13 low-loss UHF cable 10 meters CXL70-3 dB UHF antenna, 420-450 MHz + mounting parts. 	P0101391	0
 GNSS Marine Cable Kit, 30 meters: LMR-240 low-loss GNSS cable, 30 meters, TNC-m/TNC-m Antenna mounting bracket 	P076464A	9
 GNSS Marine Cable Kit, 10 meters: RG223 low-loss GNSS cable, 10 meters, TNC-m/TNC-m Antenna mounting bracket 	P0101393	0

USB-Device-to-PC Cable, 1.5 m. Makes HDS800 a USB host.	702103-S	
USB Host-to-Device Cable, 0.2 m Makes HDS800 a USB device.	702104-S	
Serial data cable	700461-S	0.
Ethernet adaptor cable (Fischer-RJ45)	702426-S	\bigcirc

Item	Part Number	Picture
Multi-function cable (RS+1PPS+Ext Event), Fischer to DB15	702443-S	
7.4 V-4.6 Ah Li-ion Battery Pack (rechargeable)	111374S	
AC/DC Power Supply Kit (includes external AC adapter, battery charger and cable extension for powering HDS800 directly from the AC adapter)	802064	5 B
External Power Cable	802143	
Cellular antenna (quad-band)	111397	
Bluetooth antenna	111403	

Equipment Description & Basic Functions

Front View



From left to right:



Bluetooth Antenna

A coaxial female connector (reverse SMA type) allowing you to connect a Bluetooth antenna for wireless communication with a field terminal or other device.

Cellular Antenna



A coaxial female connector (SMA type) allowing you to connect a cellular antenna. A cellular antenna is required when the HDS800 sends or receives RTK or differential corrections data via its internal cellular modem (GSM).

Take care not to swap the Bluetooth antenna and the cellular antenna. The picture below shows where the shorter and longer antennas should be connected.





USB Host & Device

A nine-contact female connector (Fischer type). Depending on how it is configured, the USB port can be used in two different ways:

- 1. For a USB host, such as a mass storage device using optional device cable P/N 702104.
- 2. For a USB device allowing HDS800 to be seen as a disk from the computer connected to this port. In this configuration, files can be transferred between the HDS800's internal memory and the computer using the USB cable provided (P/N 702103).



Display Screen

The display consists of a 128 x 64-pixel, 1.5-inch monochrome yellow screen using organic LED technology (OLED).

Used in conjunction with the Scroll button, the display screen allows you to view different pages of information. See *Display*

Screens on page 12 for a detailed description of the information available from this screen.

After a few seconds of inactivity (i.e. Scroll button idle), screen luminosity turns from high to low level.



Power button

To turn on the HDS800, hold the Power button pressed until the power LED lights up.

To turn off the HDS800, hold the Power button pressed until the "Ashtech" screen is displayed. Then release the button and wait until the HDS800 shuts down.



Power LED

- This indicator light is off when the HDS800 is off and no external power source is connected to the DC power input.
- It is on and red when an external power source is present at the DC power input and the HDS800 is off.
- It is on and green when the HDS800 is on, regardless of whether it is powered from the internal battery or an external power source.
- It is blinking red when the sleep mode has been enabled and the receiver is currently running a session. With the sleep mode enabled, the receiver is idle between any two sessions, as if it were virtually turned off, and the power LED is also turned off during this time.



Log Button

Press this button briefly to start recording raw data on the selected storage medium.

Another short press on this button will immediately stop raw data recording.



Scroll button

Press this button briefly to scroll through the different pages of information viewed on the screen.

If an alarm is reported on the display screen, a short press on the Scroll button will acknowledge the alarm. The Scroll button will recover its display scrolling function only after all the alarms have been acknowledged this way. Another function of the Scroll button is to re-activate the screen backlight after the latter has automatically been turned off. The Scroll button is also used in the firmware update procedure.

Rear View





DC Power Input

A Fischer, three-contact, female connector [1] allowing the HDS800 to be powered from either the provided AC adapter (connect the cable extension between HDS800 and the end of the AC adapter output cable), or an external 9- to 36-V DC power source through cable P/N 730477 (cf. base setup using an external radio transmitter).



GNSS Input #1 (Antenna #1)

A TNC coaxial female connector **[2]** allowing you to connect the first GNSS antenna to the receiver via a coaxial cable.



Serial Data Ports

These are all Fischer, seven-contact, female connectors, each allowing a serial connection to an external device..

- Ports F [3] and B [4] are both RS232-only ports
- RS232/422 Port A [5] is a switchable RS232/RS422 port (Default is RS232).

As an option (installed at the factory), port A also delivers a regulated DC power voltage between pin 1 (+12 V DC) and pin 2 (GND) that can be used to power a connected device. The DC current available is 0.5 A steady state, and 1.0 A peak.



UHF Input

A TNC coaxial female connector **[6]** allowing you to connect a radio whip antenna. This connector is available only if the HDS800 has been fitted with a radio module. (Connector **[6]** is missing from the rear view above.)

Warning! Do not confuse this coaxial input with the GNSS input **[2]** below. Connecting a GNSS antenna to the UHF input might damage it if the embedded UHF transmitter is used (although the transmitter is not supposed to transmit until there are enough GNSS satellites received).

Ethernet Port



A Fischer, seven-contact female connector [7] allowing you to connect the HDS800 to a local network (LAN). Through this connector, you may remotely control and monitor the HDS800 from any computer connected to the Internet. Data may also flow through this port, in the same way as through a serial port.

GNSS Input #2 (Antenna #2)



A TNC coaxial female connector **[8]** allowing you to connect the second GNSS antenna to the receiver via a coaxial cable.



CAN 2.0 Bus

A Fischer, five-contact, female connector **[9]** allowing you to connect the HDS800 to external, NMEA2000-compatible equipment via CAN bus. (For future use.)



Earth Terminal

A screw terminal **[10]** for connecting the receiver chassis to Earth.



Electric Isolation

All signals available on the following connectors are optically isolated from the receiver's internal circuitry and chassis ground, as well as from each other:

- Serial ports A, B and F (including DC power output voltage on port A)
- Ethernet port
- CAN bus
- **Buzzer** The internal buzzer will sound whenever an error is detected. The buzzer will sound six times and then stop. The error icon will however continue to blink. To acknowledge the error notification, first press the Scroll key to view the error and associated code and then press the same button again. The buzzer can be deactivated permanently using the \$PASHS,BEEP command. See BEEP: Beeper Setup on page 270.

Battery Model & Battery Compartment



The battery used is a 7.4-V DC - 4600 mAh rechargeable battery. It is a standard model used in many camcorders.

The battery is housed in a battery compartment accessible from above the HDS800. The compartment door can be opened by lifting and then turning the quarter-turn finger screw counter-clockwise.

The battery will automatically operate as a backup power source for the receiver if for some reason the external DC source used is removed from the DC power input.



A slide switch is available at the bottom of the battery compartment to set the behavior of the receiver after removal or failure of the DC power source while the receiver is on:

- Slide switch pushed to the right: Automatic re-start. The receiver will automatically be switched on when DC power is restored.
- Slide switch pushed to the left: Manual re-start. After power is restored, the receiver will stay off. Operator intervention is needed to switch the receiver back on.

Use for example the tip of a pen to slide the switch to the left or right.

Special Button Combinations

- With the HDS800 OFF, pressing the Power, Log and Scroll buttons simultaneously for a few seconds will restore all the factory settings.
 - With the HDS800 OFF and a USB key connected, pressing the Power and Scroll buttons simultaneously for a few seconds will cause the HDS800 to start a firmware upload process. If there is no USB key connected or the key does not contain a firmware upgrade, then the process will abort after a few seconds.

Because data has to be decompressed on the USB key during upgrades, the USB key must be unlocked, with at least 100 MBytes of free memory, before starting the upgrade.

These button combinations are summarized in the table below:

Button Combination	HDS800 State	Function
Power+Log+Scroll	OFF	Restores Factory Settings.
Power+Scroll	OFF	Initiates firmware update from USB key.

Display Screens

If you press the Scroll button several times, you will see the following displays successively.

Power-On Screen When you power on the receiver, the Ashtech logo appears on the screen. It is displayed until the receiver has completed its auto-test (this takes about 30 seconds).



Then the General Status screen is displayed.

General Status Screen An example of General Status screen is shown below.



This screen displays the following information:

- 🗾 : Satellite icon [1] (always displayed).
- Number of satellites tracked [2].
- Position solution status [3]:
 - NONE: Position not available
 - AUTO: Autonomous GPS position
 - DGPS: Differential GPS position
 - S DGPS: SBAS Differential GPS position
 - FLOAT: Float solution
 - FIXED: Fixed solution (RTK is operational)
 - BASE: Receiver configured as a base.

For heading status, refer to Internal Heading on page 19.

- Number of satellites used [4]: Number of satellites used in the position processing, regardless of the current position solution status.
- Pata link icon [5]. This icon is displayed only when corrections are received.
- Age of corrections [6], in seconds. This value is displayed when corrections are received and only after base station

information has been received (Position status is at least "DGPS").

• Raw data logging icon [7]:

-	Data recording through front panel Log button: – Blinking: Raw data logging in progress – Fixed: No raw data logging in progress.
0	Data recording through sessions: – Blinking: Raw data logging in progress – Fixed: No raw data logging in progress.
\mathbf{V}	ATL data recording for advanced diagnosis.

- Percentage of free memory in the storage medium used [8].
- E: Battery icon [9] with visual indication of remaining charge. If an external power source is used (AC adapter or external battery), the battery icon will be animated to indicate battery charging in progress.

is displayed when there is no battery in the compartment and the receiver is operated from an external power source.

• Power status [10].

lcon	Definition
Percent value	Percentage of remaining battery. This indication will flash when the remaining energy drops below 5%. When an internal battery is used with external power applied, this icon alternates between the plug and the percentage of charge on the battery.
•	Replaces percentage when an external power source is used.

• Alarm status [11].

lcon	Definition
0	Alarm detected. Press the Scroll button to view the alarm type. Press it again to acknowledge the alarm, which then disappears from the list. Unless there is another alarm in the queue, in which case you will have to resume the acknowledge sequence, the screen then displays the memory screen.
None	No alarm detected

• GSM module (modem) status [12]. This may be one of the following icons:

lcon	Definition
Blank	Modem turned off.
Å 	Blinking icon: Modem turned on but not initialized yet. Indicates signal strength at modem antenna input. Fixed icon: Modem turned on and initialized (ready for a connection). Indicates signal strength received at modem antenna input. The higher the number of bars, the better the signal. This icon will show four dots at the bottom when the input signal is zero.
	The symbol shown in the upper left corner stands for "2G". When the modem detects a 3G network, "3G" is displayed instead.
	Modem on line.

• [13]: USB status and/or Bluetooth status and/or Ethernet port status.

lcon	Definition	
÷	USB port connected to active device	
*	Bluetooth active	
88	Ethernet port active	
숙 / 🛠 / 🖧	These three icons will appear successively when the USB port, the Ethernet port and Bluetooth are all active.	
Blank	USB port unconnected, Bluetooth and Ethernet inactive.	

Memory Screens From the General Status screen, press the Scroll button to access the Memory screens. Memory screens appear successively (see examples) at a display rate of about five seconds:



Left screen:

• First line: Percentage of free space in the internal memory.

- Second line: Number of files currently stored in the internal memory.
- Third line: Percentage of free space on the USB mass storage device.
- Fourth line: Number of files currently stored on the USB mass storage device.

Right screen:

- First line: Total space occupied by the files currently stored in the internal memory.
- Second line: Nominal size of the internal memory.
- Third line: Total space occupied by the files currently stored on the USB mass storage device.
- Fourth line: Nominal size of the USB mass storage device.

About the "*" symbol:

- It can only appear at the end of the first or third line.
- Where placed, it indicates that this storage medium is used for data logging.

What if there is no USB mass storage device connected to the receiver?

- Parameters relevant to the USB key size and space used and available are void (three dots displayed instead).
- Number of files is forced to "0".

Receiver Identification Screen

From any of the two Memory screens, press the Scroll button to access the Receiver Identification screen. See example below.

> SN: 201152006 V1.0: S755K×24 BT: PF_0852006 IP: 10.20.2.42

- Receiver Serial Number
- Firmware Version
- Receiver Bluetooth Identifier
- IP Address

Position Computation Screen

From the Receiver Identification screen, press the Scroll button to access the Position Computation screen. This screen displays the latitude, longitude and ellipsoidal height of the position currently computed by the receiver. If the receiver is a base, the displayed coordinates are set ones (not computed ones) representing the reference position assigned to the base. See example below for a rover.



The upper line contains the same information as in the upper line of the General Status screen.

A new press on the Scroll button will take you to the ATL Recording screen (see below). If however the receiver is fitted with a radio receiver or is connected to an external radio transmitter, an additional display screen will show up before pressing the Scroll button takes you back to the ATL Recording screen.



The possible two screens show the current radio settings:

- First line: Serial port used, "Rx" for radio receiver or "Tx" for radio transmitter, radio type (U-Link, PDL, etc.). Extraparameter for "Rx": Power status
- Second line: Channel number, carrier frequency
- Third line: Protocol used (Transparent, Trimtalk, DSNP, etc.), airlink speed
- Fourth line: Squelch setting (medium, low, high). Extraparameters for Rx if a Pacific Crest: "FEC" if forward error correction enabled, "SCR" if scrambling enabled. Modulation type (GMSK, 4FSK). The fourth line will be slowly scrolled to the right if four parameters have to be displayed in the line.

ATL Recording Screen

Pressing the Scroll button from the Position Computation screen –or from the Radio Settings screen if there is a radio used– will take you to the ATL Recording screen, which looks like one of the following, depending on whether a USB key is connected to the receiver (below, right) or not (below, left).



You don't normally have to record ATL data, but if for troubleshooting purposes, the Technical Support asks you to do so, then proceed as follows:

• Press the Log button (left-hand button). This will cause the receiver to start recording ATL data on the specified storage medium. The screen will then look like this:



You can then freely use the Scroll button to access other receiver screens without affecting the ATL data collection in progress (pressing the Scroll button from this screen will take you back to the General Status screen).

 When enough ATL data have been recorded (Tech Support will usually indicate the duration of ATL data collection needed for troubleshooting), then come back to the ATL Recording screen and simply press on the Log button again to stop the recording.

NOTE 1: ATL data recording is totally independent of raw data recording: controlling ATL recording is done exclusively from the ATL recording screen, and raw data recording from any other screen.

NOTE 2: Before connecting a USB key to record ATL data, make sure there is no *.par files saved on the key as the presence of this type of file would initiate some other functions in the receiver.

Screen Backlight The screen backlight is automatically turned off if no key is pressed for 1 minute. When the backlight is off, a short press on the Scroll button will turn it back on. The Scroll button will then recover its usual functions.

Data Transfer
ScreenFor more information on the screen displayed when
downloading files, refer to Downloading Raw Data on
page 643.

Internal Heading With the internal heading mode activated and running:

• The area showing the Position Solution Status on the General Status screen also shows the status of the heading process.

For example, if the Position Solution Status is "FIXED" and the heading process has reached its operational status, then the Position Solution status will show successively "FIXED" and "H-FIX" (at regular intervals of 1 second).

• An additional screen, called the Heading screen, is inserted between the General Status screen and the Memory screens. It provides the status and results of the heading process.

In the example below, the heading process is fully operational ("FIXED" status), the receiver returns the heading measurement, as well as the roll measurement (baseline oriented perpendicular to the vehicle centerline). There is no pitch value returned because this angle is not measured in this case.



The table below gives the correspondence between the heading status displayed on the General Status screen

and the one shown on the Heading screen and explains the meaning of each status.

General Status Screen	Heading Screen	Meaning
H-NON	NONE	Your receiver is con figured to operate in internal heading mode, but there's no data received from the second antenna.
H-CAL	CALIB	Calibration of the heading process is in progress.
H-FLO	FLOAT	Heading process has reached the FLOAT status
H-FIX	FIXED	Heading process has reached the FIXED status and is now fully operational.

Charging Batteries Before Use

Make sure the battery is fully charged for each HDS800 you will be using in the field.

Follow the instructions below to charge a battery.

Removing the Battery from the HDS800

Unless the battery has already been taken out, do the following:

 Open the battery trapdoor, accessible from above the HDS800, by lifting and then turning the quarter-turn finger screw anticlockwise. This releases the two springs located under the battery, pushing the battery slightly upward (see picture).



• Grab the battery and take it out of the compartment.

Charging the
BatteryThe battery charger comes with a separate universal AC
adapter fitted with a 1.5-m output cable. The AC adapter
includes a choice of four different, detachable plug types. Follow the instructions below to operate the charger.

- Choose the plug type that is suitable for your country.
- Secure that plug on the AC adapter.
- Connect the cable from the AC adapter to the battery charger.
- Give the battery the right orientation with respect to the charger [1] (the battery terminals should come into contact with the two sets of connectors on the charger), then push the battery against the plate and slide it forward [2] until it locks into place.



• Plug the adapter into an AC outlet. Battery charging starts immediately.

For a low battery that's being charged, you will first see the three LEDs switch on and off, one after the other, followed by a short period of time when none of the LEDs is on (see [3]).

After about two hours of charging, the MED LED will stay on **[4]**. A few minutes later, the HI LED **[5]**, and then the MAX LED **[6]** will also stay on.

- When the three LEDs are on, this means the battery is fully charged and can be disconnected from the charger.
- Insert the battery into the compartment making sure the battery has the right orientation (the battery terminals should come into contact with the two sets of connectors located at the bottom of the compartment).
 - Close the trapdoor, push the finger screw in tight, and turn it fully clockwise.

Note that once it is properly secured, the trapdoor pushes the battery against the bottom of the compartment to



Inserting the Battery in the HDS800

ensure electrical connection of the battery to the HDS800.

GNSS Antenna Setup for Heading Measurements

Choosing the Baseline Length

In theory, the baseline length (i.e. the horizontal distance between the phase centers of the two GNSS antennas used, also called antenna separation) can be set between 50 centimeters and 1,000 meters.

In practice, you will choose the baseline length taking into account the level of expected accuracy as well as the various installation constraints in the vehicle.

Elevation Offset Ideally, the two antennas should be installed at the same elevation. You may however be facing some installation constraints on your vehicle compelling you to install the antennas at different elevations. If that is the case, this is how you should calculate the elevation offset between the two antennas after measuring the elevation deviation and the baseline length. The sign of the elevation offset is also provided on the diagram below (elevation offset positive if Antenna #1 is higher than Antenna #2, negative if lower).



 $|Elevation Offset (^{\circ})| = \arcsin \frac{Elevation Deviation (m)}{Baseline Length (m)}$



The elevation offset should not be greater than 45 degrees (or less than -45 degrees), or the receiver will consider the antenna setup to be invalid and so will not deliver any heading, roll or pitch measurements.

Azimuth Offset

Ideally, the antennas should be installed to generate a baseline strictly parallel or perperpendicular to the vehicle centerline. However, you may also be facing some installation constraints on your vehicle compelling you to install the antennas differently. The azimuth offset describes the nonalignment of the baseline with the vehicle centerline. When the baseline is strictly parallel to the centerline and the baseline is oriented in the direction of forward movement, the azimuth offset is zero. In all other cases, the offset is nonzero and should be measured as shown in the diagram below.



The non-alignment of the baseline with the vehicle centerline may be intentional (see explanations in the next section below).

Correlation Between Azimuth Offset, Antenna Setup & Measurements Made

Consider the following four setups before installing your antennas. A ship is shown in the examples but this could be any other type of vehicle.

Depending on the type of measurements you wish the receiver to perform (heading+roll or heading+pitch) and the installation possibilities offered in the vehicle, you will choose the most appropriate setup and set the azimuth offset accordingly.



Internal Heading Mode

Being fitted with two distinct GNSS reception boards, HDS 800 is typically designed to operate in internal heading mode. The diagram below shows a typical setup in which the HDS 800 is controlled from a remote PC through a TCP/IP connection.



External Heading Mode

g Although not a typical application, the external heading mode is also supported by the HDS 800. This mode allows the receiver to deliver heading measurements using corrections in RTCM3.1 or ATOM format from an external, local GNSS receiver connected to Antenna #2. In this case, only one of the two GNSS boards in the HDS 800 is used (the one that Antenna #1 is connected to).



Delivering an RTK Position for Antenna #1 There may be an additional requirement you should take into account when setting up your antennas for heading measurements, which is the fact that your application also requires that the receiver deliver an RTK solution of position for Antenna #1. C

GNSS haracteristics	 240 (2 x 120) channels: GPS L1 C/A, L1/L2 P, L2C, L5 GLONASS L1 and L2 C/A GALILEO E1 and E5 (including GIOVE-A and GIOVE-B test satellites) SBAS (WAAS/EGNOS/MSAS)
	 Fully independent code and phase measurements Z-Blade™ technology for optimal GNSS performance Ashtech GNSS centric algorithm: Fully independent GNSS signal tracking and processing (1)
	 Quick signal detection engines for fast acquisition and re- acquisition of GNSS signals.
	Fast and stable RTK solution
	 Up to 20 Hz real-time raw data, position and heading output
	Advanced multipath mitigation technique
	RTK base and rover modes, post-processing.
Real-Time Accuracy	All mentioned values are RMS. See notes (2) and (3) SBAS (WAAS/EGNOS/MSAS) • Horizontal < 50 cm (1.64 ft)
	DGPS
	• Horizontal < 25 cm (0.82 ft) + 1 ppm (4)
	RTK
	 Horizontal: 1 cm + 1 ppm (4)
	• Vertical: 2 cm + 1 ppm (4)
	Flying RTK™

• 5 cm + 1 ppm horizontal for baselines up to 1000 km

Heading, Pitch/Roll

• Heading: <0.2 degree/baseline (m) (5)

1. All the available GNSS signals are processed equally and combined for best performance in harsh environment.

4. Steady state value after sufficient convergence time.

^{2.} Accuracy and TTFF specifications may be affected by atmospheric conditions, signal multipath, and satellite geometry. Position accuracy specifications are for horizontal positioning. Vertical error is typically less than twice the horizontal error.

Performance values assume minimum of five satellites, following the procedures recommended in this manual. High multipath areas, high PDOP values and periods of severe atmospheric conditions may degrade performance.

• Pitch/roll: <0.4 degree/baseline (m) (5)

Real-Time Performance

- Instant-RTK® Initialization:
 - Typically 2-second initialization for baselines < 20 km
 - Up to 99.9% reliability (user configurable)

RTK initialization range:

• > 40 km

Data Logging Characteristics

Recording Interval

• 0.05 to 999 seconds

Memory

- 128-MByte internal memory
- Ring File Memory offering unlimited use of the storage medium
- Memory is expandable through external USB sticks or hard drives

Sessions

- Up to 96 sessions per day
- Embedded RINEX Converter
- Enhanced automatic FTP Push function

Embedded RINEX • RINEX 2.11 and 3.01 supported

Converter

- On-the-fly conversion
- Up to two RINEX files with different rates can be generated simultaneously.
- **RTK Base** RTCM 2.3 & RTCM 3.1
 - CMR & CMR+
 - ATOM[™] and DBEN (proprietary formats)
- RTK Rover Up to 20 Hz Fast RTK position output
 - RTCM 2.3 & RTCM 3.1
 - CMR & CMR+
 - ATOM, DBEN & LRK (proprietary formats)
 - Networks: VRS, FKP, MAC
 - NTRIP protocol
 - NMEA0183 messages output

5. Typical values for properly installed antenna on vehicle body.

Embedded Web • Password-protected Web Server

- Server • Full receiver monitoring and configuration
 - FTP Push function
 - Embedded ETP server and NTRIP Caster
 - NTRIP server and instant real-time multi-data streaming over Ethernet
 - DHCP or manual (static IP) configuration
 - DynDNS® technology support

I/O Interface Rugged and waterproof Fischer connectors:

- 1 x RS232/RS422, up to 921.6 kbits/sec •
- 2 x RS232, up to 115.2 kbits/sec
- 1 x USB 2.0, host and device
- Bluetooth 2.0 + EDR Class 2, SPP profile
- Ethernet (Full-Duplex, auto-negotiate 10 Base-TX / 100 Base - TX)
- 1PPS output
- Event marker input
- 12 V DC/0.5 A (1 A peak), output available on serial port A
- Optically isolated I/O interface (except for USB)

Physical **Characteristics**

- Receiver size: 21.5 x 20.0 x 7.6 cm (8.46 x 7.87 x 2.99 • inches)
 - Receiver weight: From 2.1 kg (4.6 lb)

Environmental

• Operating temperature: -30° to +65°C (-22° to +149°F)

Characteristics

- Storage temperature: -40° to +70°C (-40° to +158°F)
- Humidity: 100% condensing
- IP67 (waterproof and dust proof)
- Salt mist in compliance with EN60945
- Shock: MIL-STD 810F, Fig. 516.5-10
- Vibration: MIL-STD 810F, Fig. 514.5C-17

Power

Characteristics

- Li-ion battery, 34.0 Wh (7.4 V x4.6 Ah). Ensures UPS • (Uninterrupted power supply) in case of power outage (Back-up battery)
- Battery life time: > 6 hrs at 20°C (68°F) with UHF rover configuration (without heading)
- 9-36 V DC input, protected from polarity reversal
- Typical power consumption with 1xGNSS antenna: <5 W

- Supports transient voltage according to EN2282 with 28-V input voltage
- Programmable sleep mode
- External DC power limits

Certifications

FCC/IC

Complementary

Components

- nentary Internal UHF Kits System – Pacific Crest T
 - Pacific Crest Tx/Rx ADL Foundation
 - External UHF Transceiver Kits

R&TTE directive compliant (CE)

- Pacific Crest Tx/Rx
- Built-in 3.5 G Modem
 - UMTS/HxDPA: 2100,1900, 850MHz; Tri-Band
 - GSM/GPRS/EDGE: 850,900,1800,1900,2100 MHz; Quad-Band
 - GPRS/EDGE multi-slot class 12
 - 2G/3G automatic detection
 - GCF and PTCRB approved
- Antennas
 - Geodetic: GNSS Survey antenna, gain: 38 dB
 - On-board: GNSS machine/marine antenna, gain: 38 dB

Port Pinouts

NOTE: All illustrations below show connectors seen from outside the receiver case.

USB Port On front panel, USB 2.0, full speed. 9-C Connector, Type: Fischer DPUC 102 A059-230, fitted with sealing cap.





Pin	Signal Name		
1	NC		
2	GND		
3	Device (D+)		
4	Device (D-)		
5	Host (VBus)		
6	Host (D+)		
7	Host (D-)		
8	Device Detection		
9	NC		

Power In On rear panel.

 $\ensuremath{\mathsf{3-C}}$ Connector, Type: Fischer DPUC 102 A052-130, fitted with sealing cap.



Pin	Signal Name	Description
1	GND	External Power Ground
2	PWR	External Power Input (9-36 V DC)
3	-	NC

Serial Data Ports

Ports A, B and F on rear panel.

Three 7-C connectors, Type: Fischer DPUC 102 A056-130, each fitted with a sealing cap. (Port F shown on the picture below. Ports A, B and F are similar.)



RS232 Configuration (all ports):

Pin	Signal Name	Description	
1	+12 V DC or NC	12-V DC Output (port A only, and as an option). For all other ports: NC	
2	GND	Ground	
3	CTS	Clear To Send	
4	RTS	Ready To Send	
5	RXD	Receive Data	
6	TXD	Transmit Data	
7	PPS or EVENT	1PPS output (port A only) Event Marker input (port B only)	

RS422 Configuration (port A only):

Pin	Signal Name	Description
1	+12 V DC	12-V DC Output
2	GND	Ground
3	RXD-	Receive Data-
4	TXD+	Transmit Data+
5	RXD+	Receive Data+
6	TXD-	Transmit Data-
7	PPS	1PPS output

Port A can be switched to RS232 or RS422 using the \$PASHS, MDP command. RS232 inputs/outputs are typically \pm 10 Volt asymmetrical signals with respect to ground. RS422 inputs/outputs are 0/+5 Volt symmetrical signals (differential lines).

Important! Pin 1 on port A delivering 12 V DC with an average DC current of 0.5 A and a peak DC current of 1 A, is a hardware option. Do not forget to mention this option in your Purchase Order if you want port A to be fitted with this feature. With the hardware option duly installed, remember

that the 12 V DC will be available only when the receiver is powered from and external source, and not solely from its internal battery.

On port A, the 1PPS output is similar to a standard TTL output (O/+5 V):

- VOH Min= 4.5 V at IOL = 4 mA
- VOH Max= 0.4 V at IOL= 4 mA

Port B consists of the following:

- 1 x RS232 output, electrically similar to that on port A
- 1 x Event input with the following characteristics:
 - VIH Min = 3.7 V
 - VIL Max = 1.6 V

Port F provides an RS232 interface, electrically similar to that on port A.

Multi-Function Serial Cable

In the basic supply, this cable (P/N 702450) comes with bare wires at one end.

It is also available as an optional cable (P/N 702443) with a DB15 standard connector instead of bare wires.

The pinout of each of these cables is given below.

Cable P/N 702450, length: 2.90 m



Cable P/N 702443, length: 0.25 m



Ethernet Port

On rear panel.

7-C Connector, Type: Fischer DPUC 102 A056-230, fitted with sealing cap. Although being also a 7-contact type, this receptacle uses a positioner that is different from the one used on ports A, B and F, thus making impossible the connection of the serial cable provided to this port.



Pin	Signal Name	
1	SHLD	
2	RX+S	
3	RX-S	
4	TX-S	

Pin	Signal Name
5	TX+S
6	L1
7	L2

CAN Bus On rear panel. For use in a future release of the product. 5-C Connector, Type: Fischer DPUC 102 A054-130, protection cap provided.





Pin	Signal Name	Description
1	NET-SHIELD	Shield
2	NET-S	Power source (+)
3	NET-C	Power source (common)
4	NET-H	"High" signal line
5	NET-L	"Low" signal line

1PPS Output

This output delivers a periodic signal that is a multiple or submultiple of 1 second of GPS time, with or without offset. Using the 1PPS output is a standard feature of the receiver (no firmware option needed).

The 1PPS output is available on port A, pin 7, whatever the current configuration of this port (RS232 or RS422).

You can set the properties of the 1PPS signal using the \$PASHS,PPS command. These properties are:

- Period: a multiple (1 to 60) or submultiple (0.1 to 1 in 0.1-second increments) of 1 second of GPS time.
- Offset: Amount of time in seconds before (+?) or after (-?) a full second of GPS time.



• Active edge, i.e. the edge (falling or rising) synchronized with GPS time. (On the diagram above, the rising edge was set to be the active edge)

You can read the current properties of the 1PPS output using the \$PASHR, PPS command.

The signal specifications for the 1PPS output are the following:

- Signal level: 0-5 V
- Pulse duration: 1 ms
- Jitter: < 100 ns
- Slope transient time: < 20 ns

You can also output the exact GPS time of the active edge of the 1PPS output signal using the \$PASHR,PTT command. The receiver will respond to this command right after the next 1PPS signal is issued, taking into account the chosen offset.

Event Marker Input

This input is used to time-tag external events. When an external event is detected on this input, the corresponding GPS time for this event is output as a PASHR,TTT message on port B. The time tag provided in the message represents the exact GPS time of the event to within 1 µsecond. Obviously, a single message is output for each new event.

Using the Event Marker input is a standard feature of the receiver (no firmware option needed).

The event marker input is located on port B, pin 7.

You can choose whether it will be the rising or falling edge of the event marker signal that will trigger the time tagging of the event. This choice can be done using the \$PASHS,PHE command.

The signal specifications of the marker event input are the following:

- Signal level: ± 10 V
- Permitted transient time on active edge: < 20 ns

Physical and Virtual Ports

Port ID	Port Definition
A	External serial port (RS232/RS422)
В	External serial port (RS232)
С	Bluetooth SPP
D	Internal UHF radio
E	Internal GSM/GPRS modem
F	External serial port (RS232)
I	External Ethernet (server)
11-19	Data streaming port on IP
М	Internal memory
P, Q	External Ethernet (client)
R	Automatic recording session
U	External USB memory

Receiver Description

Chapter 2. Using the Web Server

Introduction

What is the Web Server and what is it for? The Web Server is a receiver-embedded, HTML-based firmware application designed to enable users to monitor or control the HDS800 through a TCP/IP connection.

After making a TCP/IP connection physically possible between a computer and the receiver (via its Ethernet port), run a web browser on your computer (e.g. Mozilla FireFox, Microsoft Internet Explorer). Type the IP address (or host name) of the receiver in the address box, then press the Enter key. This launches the Web Server in the receiver, which in turn opens a web page in the web browser of the computer.

Who is allowed to use a receiver's Web Server application? The answer is anyone who has been given the IP address or host name of the receiver as well as a connection profile, i.e. a login and a password. These are the only parameters required to perform a remote connection through the Internet and run the Web Server.

Who gives remote access to the Web Server application? Only the owner of the receiver can as she/he knows the IP address or host name of the receiver and is allowed to create connection profiles for remote users.

How many types of connection profiles are there? There are two possible types of connection profiles:

- Administrator Profile: This profile is allowed to view the status of the receiver and change all the receiver settings. Only one administrator profile can be created in a receiver.
- *User* Profile: This profile is only allowed to view the status of the receiver. There can be as many different user profiles as needed, but only five users can connect simultaneously.

Note that this count of five simultaneous users does not include those users who are connected to the receiver for acquiring data through ports Ix (data streaming).

Getting the HDS800 Ready for Running the Web Server

This section is more particularly intended for the receiver owner, who is also the receiver administrator.

In this section are described several possible cases of TCP/IP connection between the receiver and the computer, depending on the network environment.

Also discussed in this section are the steps to be taken jointly with the local network's IT Manager to make the TCP/IP connection successful, as well as some local settings you, as the receiver administrator, may have to do. This includes the management of the connection profiles for all the users of the Web Server. As the receiver administrator, you should provide Web Server users with the following information:

- Receiver IP address or host name,
- Connection profile (login + password).

A TCP/IP connection with the receiver necessarily uses the receiver's Ethernet port. For this reason, you will always have to use the Ethernet adaptor cable provided (P/N 702426). Typically, there are three possible cases of TCP/IP connection:

- TCP/IP connection within a local network.
- TCP/IP connection through the public Internet.
- "Direct" TCP/IP connection.

These are detailed below.

NOTE: It is assumed that the reader knows how to send \$PASH commands to the receiver through a serial line or Bluetooth (see *Using Serial Commands* chapter, for more information).

TCP/IP Connection Within a Local Network

In this case of use, the receiver and the computer are
 connected to the same local area network (LAN) and may
 even be in the same room. Here the communication will NOT
 take place through the public Internet, but simply within the
 local network.

The connection diagram typically is the following.



The valid receiver IP address to be sent to the users **is the one read on the receiver display screen**. To read this IP address, from the General Status screen, press the Scroll button twice to access the Receiver Identification screen. The IP address appears in the lower line. Please write it down.

The IT Manager may also create a host name for the receiver. The choice of using or not using the DHCP mode within the local network, and the consequence of this choice on which information to provide to users for the connection are also the decision and responsibility of the IT Manager.

TCP/IP Connection Through the Public Internet

In this case of use, the receiver and the computer are connected to different local networks. Here the communication will necessarily take place through the public Internet.

The connection diagram typically is the following.



In this configuration, the IT Manager should take all the necessary steps for users to be able to access the HDS 800 through the public IP address of the local network. **Obviously, the IP address read on the receiver display screen is NOT the one to be provided to users**.

It will therefore be the responsibility of the IT Manager to provide the receiver administrator with the appropriate connection information (<IP address:port number> or host name).

"Direct" TCP/IP Connection The term "Direct" used here should not be confused with the "Direct IP" connection mode, which is a special case of Internet connection to a static IP address. Here the term "Direct" is used to describe a TCP/IP connection between a receiver and a local computer through a special Ethernet connection, using a crossover cable connected directly between the receiver and the computer.

In a crossover cable, the pinout is inverted at one end of the cable. The crossover cable is not provided but is widely available from computer supply stores or online.



This type of connection is required when the receiver is not otherwise using its Ethernet port and there is no network connection available in the operating environment of the receiver (machine control, machine guidance).

In this case, make the following settings BEFORE physically connecting the computer to the receiver through the crossover cable:

- On the receiver, disable the DHCP mode and define an arbitrary static IP address and a subnetwork mask for the receiver.
- On the computer, change the network configuration for an exclusive TCP/IP connection with the receiver.
 Before changing the network configuration of the computer, it is advisable to write down all the current settings so that you can easily reverse to the previous network configuration when you are done with communicating with the receiver.
- 1. Send the following command to the receiver to read the current settings. Write them all down so that later you can easily reverse to these settings.

NOTE: It is assumed that the reader knows how to send \$PASH commands to the receiver through a serial line or Bluetooth (see *Using Serial Commands* Chapter for more information)

\$PASHQ,ETH

Example of receiver response:

\$PASHR,ETH,I,ON,00:09:66:00:10:a0,10.20.2.123,DHP=1,ADD=192.168. 0.1,MSK=255.255.255.255.0,GTW=255.255.255.255,DN1=255.255.255.255,DN2=255.255.255.255.255.255,DN1=255.255.255.255,DN1=255.255.255,DN1=255.255.255,DN1=255.255.255,DN1=255.255.255,DN1=255.255.255,DN1=255,DN1=255,DN1

Should the Ethernet port be off (2nd parameter in the above response line is "OFF" instead of "ON"), please use the following command to turn it back on:

\$PASHS,ETH,ON

Receiver response should be the following if the set command is successful: \$PASHR,ACK*3D

Send the following command to the receiver to disable the DHCP mode and define an arbitrary IP address for the receiver:

\$PASHS,ETH,PAR,DHP,0,ADD,10.20.2.10,MSK,255.255.255.0,GTW, 10.20.2.1

\$PASHR,ACK*3D

Where:

"10.20.2.10" is the arbitrary IP address assigned to the receiver.

"255.255.255.0" is the arbitrary, but also mandatory, subnetwork mask.

"10.20.2.1" is the arbitrary address for the gateway that will be assigned to the computer.

- 3. On the computer (running Windows XP), from the task bar, select **Start>Control Panel**.
- 4. Double-click Network Configuration.
- 5. Right click on Local Area Connection (or Ethernet Board if there is no local network) and select **Properties**.
- On the General tab of the Local Area Connection properties, write down all the currently activated services so that later you can easily revert to these settings.
- Still in this dialog box, clear all the services, except for the Internet Protocol (TCP/IP) service, which must stay active.
- Still in that box, select the Internet Protocol (TCP/IP) option an click on the Properties button located nearby to open the Internet Protocol Properties window.
- 9. In that window, disable the DHCP mode by selecting the Use the following IP address option.
- 10.Enter a different IP address for the computer (e.g. 10.20.2.2). Enter the same subnetwork mask and gateway as those entered above in the receiver through the \$PASHS,ETH,PAR command.

nternet Protocol (TCP/IP) Pr	operties 🤶			
General				
You can get IP settings assigned this capability. Otherwise, you nee the appropriate IP settings.	automatically if your network supports ed to ask your network administrator for			
○ Datain an IP address automatically				
Output the following IP address	:			
IP address:	10 . 20 . 2 . 2			
S <u>u</u> bnet mask:	255 . 255 . 255 . 0			
Default gateway:	10 . 20 . 2 . 1			
Obtain DNS server address automatically				
OSE the following DNS serve	er addresses:			
Preferred DNS server:				
Alternate DNS server:				
	Ad <u>v</u> anced			
	OK Cancel			

- 11.Click **OK** twice to close the windows.
- 12.Connect the crossover cable between the receiver and the computer.
- 13.Check that the new IP address displayed on the receiver screen is the expected one.
- 14.0pen the web browser on the computer.
- 15.Type the receiver IP address in the address box. This launches the Web Server in the receiver.

NOTE: With Vista, select successively the following options to change the computer IP address: Start>Control Panel>Network and Sharing Center. On the left, click on Manage Network Connections. Right-click on Local Area Connection and select Properties. Select Internet Protocol Version 4 and click on Properties. You can now change the IP address.

Managing the Connection Profiles

Managing connection profiles can be done directly from the Web Server after you have logged in as the administrator. In this context, go to the **Configuration** tab and use the **Advanced Setup** menu (**Administrator** and **Users** submenus) to make the required changes.

The default administrator profile is defined as follows:

• Login: admin

Local Settings for the Receiver Administrator & IT Manager

Password: changeme

You should inform your IT Manager of the following before he/ she can set up the connection:

- The HDS800 is not fitted –and cannot be fitted– with a firewall. If a firewall is needed in your local network, it should be installed on a device other than the HDS800.
- The Ethernet port and the DHCP mode are active by default.
- TCP/IP port #80 is used by default in the receiver.

If however, the default settings have been changed in the receiver, you may have to do the following:

• Turn on the Ethernet port.

Use the command below to power up the Ethernet port: \$PASHS,ETH,ON

When the port is on and connected, the Ethernet icon appears in the lower-right corner of the receiver screen. By default, the Ethernet port is on.

• Set the DHCP mode or assign a static IP address. Use the command below:

\$PASHS,ETH,PAR

The syntax of these two commands is fully described in the *Set Command Library* Chapter.

Preliminary Instructions for Web Server Users

The following information should have been passed on to you:

- Receiver IP address or host name,
- Connection profile (login + password).

To make a connection with the receiver:

- 1. You should know for certain that the remote HDS800 has properly been connected to the LAN via its Ethernet port. Otherwise no connection will be possible.
- 2. Make sure your computer is also ready for a TCP/IP connection.
- 3. Launch the web browser on your computer.
- 4. In the Address box of the web browser, type the IP address or host name of the receiver:

http://<receiver_address>

then press the Enter key.

After the connection has successfully been established, the Web Server **Home** tab appears in your web browser.

5. Click on the **Status** tab. You are then asked to enter the login and password of your connection profile (user or administrator). After you have successfully entered these two parameters, you can start using the Web Server. If you are the administrator, you are also allowed to access and fully use the **Configuration** tab.

Configuring HDS800 to Deliver Heading Measurements

Setting the

Heading Mode

- Run the Web Server.
- Click on the **Configuration** tab.
- Enter the administrator username and password, then click **OK**.
- Click on **Heading** in the left-hand part of the web page.
- For each of the two GNSS antennas connected to the receiver, select the model used (Antenna 1 and Antenna 2 fields). Make sure antennas have been set up as described in GNSS Antenna Setup for Heading Measurements on page 22.
- If you wish the receiver to output heading at a fast rate (20 Hz) and this firmware option is active in the receiver, check the **Fast Output** option. With this option disabled, heading is output at 2 Hz.
- Change the default value (5°) of **Position Elevation Mask** if necessary.
- Change the default settings for GLONASS and SBAS tracking, if necessary.
- Select "Internal" as the heading mode used. "Internal" implies the use of the two embedded GNSS boards.
- Enter the parameters that result from the particular setup of your two antennas:
 - Baseline length (in m)
 - Azimuth offset (in °)
 - Elevation offset (in °)

You may prefer to let the receiver determine the baseline length by itself (recommended). In that case, instead of entering the measured baseline length (which should be known to within 1 cm), enable the **Auto Calibration** option.

	With this option enabled, the Baseline Length field disappears.	
	 Click Configure to complete the receiver configuration phase. 	
	• Read the status bar at the top of the screen. You should see the Mode parameter in the first column switch to "Rover/Heading".	
	• Click on STATUS , then on Receiver Status and Settings . The third data group (Heading) shows all the results of the heading measurements.	
	Steady-state operation is achieved when Status = "Fixed / Operation", and MRMS and BRMS values are as low as possible.	
	This web page also provides heading and roll/pitch measurements in graphic form.	
Setting an RTK Position Output for Antenna #1	Refer to Setting a Rover on page 48.	
Setting a Rover		
How to Start	• Open the Web Server's Configuration tab. The first time you click on this tab, the Web Server will ask you to log in as the administrator. Only the receiver administrator is authorized to access the Configuration tab.	
	You are allowed to change the destination of a receiver (e.g. it is currently a base and you want to change it into a rover). In this case, on opening the Rover Setup tab, the Web Server will retain part of the base settings that could be applied to the rover (e.g. antenna type, etc.).	
	 Whatever the way RTK corrections are delivered to the receiver, you will always have to define a number of 	

- receiver, you will always have to define a number of general parameters pertaining to the rover function. These parameters are usually defined first. However when the internal modem is used, it is advisable to configure the modem first.
- Programming output messages in a rover is addressed separately (see *Defining Output Messages on page 63*).
- **General** Click on the **Rover Setup** menu.
- **Parameters** Set the receiver parameters:

Ambiguity Fixing: Set the confidence level (percentage) controlling the ambiguity fixing process. The available choices depend on the firmware options installed:
 "RTK" ([K]) or/and "RTK2" ([M]) or/and "RTK3" ([L]) installed: Several percentages are available. Choosing a high percentage will result in a highly reliable process but is liable to reduce the availability level of "fixed" RTK positions. The default -and best- value for this parameter is 99.0%.

If none of these options is installed, then only the "0%" choice is available. This choice allows the receiver to operate in Flying RTK mode, which will be effective only if the FLYING RTK option ([R] option) has been installed.

- Fast RTK: Enable this option to get Fast RTK position output. With this option disabled, the receiver will deliver time-tagged RTK positions.
- Moving Base: Enable this option if corrections are received from a moving base. For all other cases where the base is static, keep this option disabled.
- Dynamic: Choose the type of motion that best suits the rover (static, quasi-static, walking, ship, automobile, aircraft, unlimited, adaptive or user-defined).
- Set the GNSS antenna parameters:
 - Reference Position: Specify the physical point on the rover system for which the receiver will accurately compute RTK positions. The three possible choices are: Antenna L1 phase center, Antenna Reference Point (ARP) or Ground Mark.
 - Measurement Type: Specify the method that was used when setting up the rover system to measure the height of the GNSS antenna (Vertical or Slant Height).
 - Antenna Height: Value of rover antenna height, expressed in the selected distance unit, as measured according to the specified measurement method.
 - Receiver Antenna: Specify the model of GNSS antenna used by the receiver. Select "UNKNOWN" if you don't know which model is used.
 - Antenna Radius: In case of a "Slant Height" measurement, enter the antenna radius (this is a manufacturer specification), taking care to enter this parameter in the selected distance unit. See also the diagram and table below for more information.

 SHMP Offset: In case of a "Slant Height" measurement, enter the SHMP offset (this is a manufacturer specification) taking care to enter this parameter in the selected distance unit. See also the diagram and table below for more information.



Antenna Model	P/N	Antenna Radius (m)	SHMP Offset (m)
ASH-661	802135	0.0053	0.0492
ASH-660	802133	0.0955	0.0403

NOTE: The **Antenna Radius** and **SHMP Offset** fields are automatically preset to the right values when you select an antenna type in the **Receiver Antenna** field.

 Virtual Antenna: This option is useful when the rover is also used to log raw data. In this case, you can specify a virtual antenna model in this field to emulate a GNSS antenna other than the one really used.

Choosing a virtual antenna different from the one really used affects the raw data as if they had been collected by the virtual antenna, instead of the real one.

When the rover does not have to log raw data, select "Off" in this field as there is no point using a virtual antenna in this case.

- Set the parameters relevant to the GNSS constellations used by the receiver:
 - Position Elevation Mask: Choose the elevation angle above the horizon creating the desired reception mask. After setting this angle, any satellite seen from the rover with an elevation angle less than the specified one will be rejected from the list of usable satellites. The default value is 5°.
 - GLONASS, SBAS: In addition to the GPS, you can ask the receiver to track the GLONASS and/or SBAS satellites as well. Enable the options corresponding to the additional constellations you want the receiver to use.

- You can now click on the **Configure** button to save all the changes made but remember you have to complete the content of this page depending on how the receiver will get its RTK corrections. Several typical applications are listed below and described one after the other in the next sections:
 - Internal radio
 - Direct IP via modem
 - Direct IP via Ethernet
 - NTRIP client via Ethernet
 - RTK corrections received on port A, B or F
 - Rover operating in Flying RTK mode.
 - Rover operating in Hot Standby RTK.

Internal Radio



- Unless already done, please follow all the steps described in section *General Parameters on page 48* before proceeding with the steps below.
- Still on the **Rover Setup** page, read the content of the **Internal Radio Port D** pane. Normally, the content of the read-only **Connection** field has been updated when opening the **Rover Setup** page to report the type of internal radio module currently used by the receiver (ADL Foundation). Just check that this field reads the name of the expected type of radio.
- Click on the **Power On** option to ask for radio power-up.
- At the bottom of the page, in the **Differential Port** pane, select the **Automatic** option to let the receiver detect the incoming differential stream automatically.

NOTE: **Automatic** is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. As a result, the radio module is powered up.

Now that the radio is on, proceed with the last settings required on the radio side.

- Click on the Connections menu and then on the Radio submenu.
- In the Internal Radio pane, set the following parameters:
 - Power: (it is now necessarily "On" as you have turned on the radio in a previous step to make its configuration possible.)

Choose whether the radio should be turned on automatically or manually:

Automatic: The radio will be switched on or off automatically when the rover is respectively turned on or off.

Manual: The radio will be powered up only by going through the **Rover Setup** page, setting the internal radio to "Power On" and clicking on the **Configure** button (or using the \$PASHS,RDP,ON command).

- Channel: Select the channel on which you know that the base is transmitting its RTK corrections.
- Protocol: Select the data protocol used in the data transmission:

"Transparent" or "DSNP" for U-Link Rx,

"Transparent", "Trimtalk", "Trimtalk450S", "SATEL", "TrimMark II/IIe", "TT450S", "TRIMMARK3", "Transparent FST" or "DSNP" for Pacific Crest.

This choice should be the same as the one made at the base.

- **Airlink Speed**: Choose the data transmission speed (should be the same as the one used at the base).
- (Type is just a read-only field recalling the type of radio used.)
- Sensitivity (U-Link and Pacific Crest): Set the radio sensitivity level ("High", "Medium" or "Low")
- Scrambler (Pacific Crest): On or Off
- FEC (Pacific Crest): On or Off
- Current Power: (for ADL Foundation) 0.1, 0.5 or 1.0 W.
- Ignore the External Radio pane (Type should be set to "No radio").

• Click on the **Configure** button to let the Web Server load the parameters to the radio via the receiver. You just have now to define the output messages (see *Defining Output Messages on page 63*).

Direct IP Via Modem



The internal modem should be configured first:

- Click on the **Connections** menu and then on the **Bluetooth/ Modem** sub-menu.
- Set the following parameters in the Internal Modem/Device Settings pane:
 - **Power**: Select "On". Then choose whether the modem should be turned on automatically or manually:

Automatic: The modem will be switched on or off automatically when the rover is respectively turned on or off.

Manual: The modem will be powered up only by going through the **Connections** > **Bluetooth/Modem** page, setting the modem to "Power On" and clicking on the **Configure** button (or using the \$PASHS,MDM,ON command).

- Automatic Connection: Check this option.
- Pin: 4- to 8-character pin code of the SIM card used in the modem for GPRS operation.
- 2G Only: Recommended to save power.
- Set the following parameters in the **Internal Modem/GPRS Mode Settings** pane (the mobile communication provider you are using should be able to give you all this information):
 - Internet Protocol: Choose the Internet protocol (TCP or UDP) allowing the modem to perform an Internet connection.
 - Access Point: Enter the URL of the mobile communication provider.

- Access Point Login: Enter the login of the mobile communication provider.
- **Password**: Enter the password of the mobile communication provider.
- Click on the Configure button.
- Now please follow all the steps described in section *General Parameters on page 48* and then proceed with the steps below.
- Still on the **Rover Setup** page, in the **Network** pane, set the following parameters:
 - Connection: Choose "Modem Direct IP Port E". As a result, new fields appear in this pane that you should set as instructed below:
 - The rover being a client, enter the information (Connect Now, Address, Port, Login, Password) allowing it to connect to the base (the server) from which it is supposed to receive corrections. The login and passwords are required only if the server demands authentication (e.g. SpiderNet). In that case, the message "\$GPUID,<login>,<password> will be generated automatically and sent to the server when clicking on Configure.

Enable **Connect Now** to allow the receiver to establish the connection right after you have clicked on **Configure**.

• At the bottom of the page, in the **Differential Port** pane, select the **Automatic** option to let the receiver detect the incoming differential stream automatically.

NOTE: **Automatic** is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You just have now to define the output messages (see *Defining Output Messages on page 63*).

Direct IP Via Ethernet



- First, click on the **Connections**> **Ethernet** submenu.
- Set the following Ethernet parameters to allow the receiver to access the network through its Ethernet port:
 - DHCP: Enabling this option means the local network to which the receiver is connected will automatically allocate a dynamic IP address to the receiver. If this option is disabled, you need to define the receiver's static IP address, and give information about the local network (Subnetwork Mask and Gateway). You may need to be assisted by a network expert -or IT Manager- to define these parameters (as well as the three parameters below).

If you activate the **DHCP** option, then it's a good idea to define a hostname for your receiver and declare it to DynDNS (see **DynDNS** frame at the bottom of the page). DynDNS is a free service that will make sure the dynamic IP address allotted to the receiver by your ISP is always attached to your receiver's hostname. This requires that you open an account on DynDNS. For more information on this service, see Creating an Account on Dyn.com on page 84.

- DNS 1 IP Address: If DHCP is disabled, enter the IP address of the primary DNS providing the correspondence between the receiver host name and its IP address.
- DNS 2 IP Address: If DHCP is disabled, enter the IP address of the secondary DNS providing the correspondence between the receiver host name and its IP address
- (MAC Address is a read-only field showing the hardware identification of the receiver's Ethernet port.)
- Ignore the **Port I Settings** frame.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.

- Unless already done, please follow all the steps described in section *General Parameters on page 48* before proceeding with the steps below.
- Still on the **Rover Setup** page, in the **Network** pane, set the following parameters:
 - Connection: Choose "Ethernet Direct IP Port P". As a result, new fields appear in this pane that you should set as instructed below:
 - The rover being a client, enter the information (Connect Now, Address, Port, Login, Password) allowing it to connect to the base (the server) from which it is supposed to receive corrections. The login and passwords are required only if the server demands authentication (e.g. SpiderNet). In that case, the message "\$GPUID,<login>,<password> will be generated automatically and sent to the server when clicking on Configure

Enable **Connect Now** to allow the receiver to establish the connection right after you have clicked on **Configure**.

• At the bottom of the page, in the **Differential Port** pane, select the **Automatic** option to let the receiver detect the incoming differential stream automatically.

NOTE: **Automatic** is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You just have now to define the output messages (see *Defining Output Messages on page 63*).

NTRIP Client Via Modem



The internal modem should be configured first:
- Click on the Connections menu and then on the Bluetooth/ Modem sub-menu.
- Set the following parameters in the Internal Modem/Device Settings pane:
 - Power: Select "On". Then choose whether the modem should be turned on automatically or manually:
 Automatic: The modem will be switched on or off automatically when the rover is respectively turned on or off.

Manual: The modem will be powered up only by going through the **Connections** > **Bluetooth/Modem** page and setting the modem to "Power On" (or using the \$PASHS,MDM,ON command).

- Automatic Connection: Check this option.
- Pin: 4- to 8-character pin code of the SIM card used in the modem for GPRS operation.
- **2G Only**: Recommended to save power.
- Set the following parameters in the **Internal Modem/GPRS Mode Settings** pane (the mobile communication provider you are using should be able to give you all this information):
 - Internet Protocol: Choose the Internet protocol (TCP or UDP) allowing the modem to perform an Internet connection.
 - **Access Point**: Enter the URL of the mobile communication provider.
 - Access Point Login: Enter the login of the mobile communication provider.
 - Password: Enter the password of the mobile communication provider.
- Click on the **Configure** button.
- Now please follow all the steps described in section *General Parameters on page 48* and then proceed with the steps below.
- Still on the **Rover Setup** page, in the **Network** pane, set the following parameters:
 - Connection: Choose "Modem Ntrip Client Port E". As a result, new fields appear in this pane that you should set as instructed below:
 - Connect Now: Enable this option to allow the receiver to establish the connection right after you have clicked on Configure.

- Address, Port, Login, Password: Enter the information allowing the receiver to connect to the NTRIP caster. This information should have been passed on to you earlier by the administrator of this service.
- Load Source Table button: Click on this button after you have entered the information about the NTRIP caster. As a result, the list of available sources from this caster appears just underneath. (See example below.)

	Load Source Table		Send IIMEA	1		
Mount Point	Identifier	Format	System	Country	Latitu	de
ATC1	ATC	RTCM3.0	GPS+GLO	USA	32.56	1
CAR1	Carquefout	RTCM 2.3	GPS	FRA	47.30	
CAR2	Carquefou2	RTCM	GPS	FRA	47.30	
CARQ	Carquetou	RTCM2.3	GPS	FRA	47.30	
CLT	Colton	RTCM	GPS	USA	34.04	
CSS1	TelAviv	RTCM 2.3	GPS	L	32.08	
DAP	Dapzol	RT3	GPS GLO	FR	47.17	
MDC1	Moscow1	RTCM 3.0	GPS+SBAS	RUS	55.39	
MDC2	Moscow2	RTCM 2.3	GPS	RUS	55.39	
NAN1	Nantes1	RTCM2.3	GPS	FRA	47.30	
NAN10	Nantes10	RTCM2 /RTCM 3 / CMR	GPS GLO	FRA	47.30	
NAN11	Nantes 11	RTCM3.0 (1)	GPS-GLO	FRA	47.30	
NAN2	Nantes2	RTCM3	GPS GLONASS	FRA	47.30	
<		1			1	>

Select the desired source by simply clicking on the corresponding row. The resulting mount point then appears in the **Mount Point** field located above the **Load Source Table** button.

- Send NMEA: Check this button when the rover operates in a VRS network so that it can return its position to the network through an NMEA message. Keep it cleared in all other cases. (This option is automatically enabled when you select a mount point for which the NMEA message is requested.)
- At the bottom of the page, in the Differential Port pane, select the Automatic option to let the receiver detect the incoming differential stream automatically.

NOTE: **Automatic** is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You just have now to define the output messages (see *Defining Output Messages on page 63*).

NTRIP Client Via Ethernet



- First, click on the Connections> Ethernet submenu.
- Set the following Ethernet parameters to allow the receiver to access the network through its Ethernet port:
 - DHCP: Enabling this option means the local network to which the receiver is connected will automatically allocate a dynamic IP address to the receiver. If this option is disabled, you need to define the receiver's static IP address, and give information about the local network (Subnetwork Mask and Gateway). You may need to be assisted by a network expert -or IT Manager- to define these parameters (as well as the three parameters below).

If you activate the **DHCP** option, then it's a good idea to define a hostname for your receiver and declare it to DynDNS (see **DynDNS** frame at the bottom of the page). DynDNS is a free service that will make sure the dynamic IP address allotted to the receiver by your ISP is always attached to your receiver's hostname. This requires that you open an account on DynDNS. For more information on this service, see Creating an Account on Dyn.com on page 84.

- DNS 1 IP Address: Enter the IP address of the primary DNS providing the correspondence between the receiver server name and its IP address.
- DNS 2 IP Address: Enter the IP address of the secondary DNS providing the correspondence between the receiver server name and its IP address
- (MAC Address is a read-only field showing the hardware identification of the receiver's Ethernet port.)
- Ignore the **Port I settings** frame on the right.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.

- Unless already done, please follow all the steps described in section *General Parameters on page 48* before proceeding with the steps below.
- Still on the **Rover Setup** page, in the **Network** pane, set the following parameters:
 - Connection: Choose "Ethernet Ntrip Client Port P". As a result, new fields appear in this pane that you should set as instructed below:
 - Connect Now: Enable this option to allow the receiver to establish the connection right after you have clicked on Configure.
 - Address, Port, Login, Password: Enter the information allowing the receiver to connect to the NTRIP caster. This information should have been passed on to you earlier by the administrator of this service.
 - Load Source Table button: Click on this button after you have entered the information about the NTRIP caster. As a result, the list of available sources from this caster appears just underneath. (See example below.)

Country USA FRA FRA FRA USA	Latitude 32.56 47.30 47.30 47.30 34.04	e
USA FRA FRA FRA USA	32.56 47.30 47.30 47.30 34.04	
FRA FRA FRA USA	47.30 47.30 47.30 34.04	114
FRA FRA USA	47.30 47.30 34.04	114
FRA USA	47.30 34.04	
USA	34.04	
L	32.08	-
FR	47.17	
RUS	55.39	ſ
RUS	55.39	
FRA	47.30	
FRA	47.30	
FRA	47.30	
S FRA	47.30	
	FRA FRA SS FRA	FRA 47.30 FRA 47.30 S FRA 47.30

Select the desired source by simply clicking on the corresponding row. The resulting mount point then appears in the **Mount Point** field located above the **Load Source Table** button.

 Send NMEA: Check this button when the rover operates in a VRS network so that it can return its position to the network through an NMEA message. Keep it cleared in all other cases. (This option is automatically enabled when you select a mount point for which the NMEA message is requested.)

- At the bottom of the page, in the Differential Port pane, select the Automatic option to let the receiver detect the incoming differential stream automatically.
 NOTE: Automatic is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You just have now to define the output messages (see *Defining Output Messages on page 63*).

RTK Corrections Received on Port A, B or F



- Unless already done, please follow all the steps described in section *General Parameters on page 48* before proceeding with the steps below.
- Still on the **Rover Setup** page, in the **Serial Port x** pane corresponding to the port you want the receiver to use (A, B or F), set the following parameters:
 - Connection: Choose the name of the corrections receiver device connected to the port. As a general rule, choose "None/Cable" for any external corrections receiver connected to that port. But if the device used is a license-free radio, type ARF7474B EU or ARF7474A NA, choose specifically this type of radio.
 - Port settings (Baud Rate, Mode, RTS/CTS): Set the serial port to match the external device connected to it. Setting these fields will update the corresponding fields on the Serial Ports sub-menu page
- At the bottom of the page, in the Differential Port pane, select the Automatic option to let the receiver detect the incoming differential stream automatically.
 NOTE: Automatic is the recommended choice for the Differential Port setting because in this case, you don't need to define the ports receiving the two possible differential streams.

- Click on the Configure button to let the Web Server load all your new parameters to the receiver.
- If the external radio used is a standalone, non-identified radio receiver, skip this step. But if an ARF7474x license-free radio is used, click on the Connections> Radio submenu and from the Type field located in the External Radio pane, select the type of license free radio used. Then click on the Configure button.
- If port A is used for the connection to the external radio, you just have now to define the output messages (see *Defining Output Messages on page 63*). But if port B or F is used, there is an additional step needed (see below) before you define the output messages.
- If port B or F is used for the connection to the external radio, click on the Connections> Serial Ports submenu, enable the Power ON option for serial ports B & F (bottom of the page) and click on the Configure button. You can switch to the output message definition.

Rover Acquiring Data Stream From a Base



The rover needs to be configured as in Direct IP mode via Ethernet (see *Direct IP Via Ethernet on page 55*).

Rover Operating in Flying RTK Mode

- Follow the steps described in section *General Parameters* on page 48. At the top of the **Rover setup** page, select Ambiguity Fixing=0 in the **Rover** pane.
- Choose the method used to let the rover acquire RTK corrections.

With HDS800, if several rovers in Flying RTK mode are assumed to use the same source of RTK corrections, the internal modem can be used individually in each rover (in GPRS mode). The source of corrections will typically be an HDS800 base using the embedded NTRIP caster.

Another possible solution is to insert the Ashtech RTDS software in the communication path so that the corrections can be distributed to all the rovers.

Rover Operating in Hot Standby RTK

Hot Standby RTK is the process of making available a second RTK position solution in the background. Should the primary RTK solution stop being delivered by the receiver for some reason, then the second RTK solution would be provided instead, until the primary RTK solution is back again and valid.

If you wish to make available this background solution, then enable the **Hot Standby RTK** option at bottom of the page. You are then asked to specify which port will route the differential corrections used to compute that solution (you should use a source of differential corrections different from the one used for the primary solution; make sure this source of corrections will be delivered on the specified port).

Defining Output Messages

Depending on your application, you will have to define different types of data output messages as well as the way they are delivered to outside equipment (typically through a serial port for a rover).

Three categories of output data are possible (NMEA, differential and raw data) but in most rover applications, only the use of NMEA messages makes sense.

However, to allow raw data to be recorded in the rover, you should make sure the appropriate messages are set on the U and M ports.

Follow the instructions below to program the desired messages:

- On the **Configuration** tab, click on the **Data Output** menu.
- Click on the **NMEA Messages** submenu. Use the page that opens as explained below:
 - All possible NMEA message types are listed below.

Message Name	Description
ALM	Almanac data for each of the tracked satellites
ATT	Computed attitude data (not supported)
CRT	Cartesian coordinates of computed position
DCR	Cartesian coordinates of computed baseline
DDS	Differential decoder status
DPO	Delta position (baseline components)
DTM	Datum Reference
GGA	Standard GNSS position message
GLL	Latitude and longitude of computed position
GNS	GNSS fix data
GRS	GNSS range residuals
GSA	GNSS DOP and active satellites

Message Name	Description
GST	GNSS pseudo-range error statistics
GSV	GNSS satellites in view
HDT	Computed true heading (not supported)
LTN	Latency
POS	Computed position data
PTT	PPS signal time tag
RMC	Recommended minimum specific GNSS data
RRE	Residual error
SAT	Satellites status
SGA	GALILEO satellites status
SGL	GLONASS satellites status
SGP	GPS & SBAS satellites status
TTT	GPS time of external event
VEC	Vector & accuracy data
VTG	Course over ground and ground speed
XDR	Transducer measurements
ZDA	UTC Time & date

- To define the output of an NMEA message on a given port, you just need to select the message type from the Message drop-down list, the output port from the Output drop-down list, then enter its output rate, in seconds, in the Rate field, and finally click on the Add button. The new message definition will then appear as a new row in the table on the right. Note that for messages PTT, TTT and XDR, you don't have to define an output rate, due to the very nature of these messages.
- To change the definition of an existing message (port, rate), select the corresponding row in the table. This populates the three fields on the left with the definition of that message. Edit the port and/or rate and then click on the Modify button to save your changes. The table row is updated accordingly. Note that depending on the current selection on this page, the button located underneath the three fields on the left may be either grayed or with a different label (Add or Modify).
- Deleting a message definition can be done by simply clicking on the corresponding "trash" sign in the Clear column on the far right. This deletes the table row.
- There is also a Clear All button underneath the table that allows you to delete all the message definitions from the table in one click.

- After all your messages have been defined, don't forget to click on **Configure** to save all the message definitions.
- Click on the **Raw Data Messages** submenu. Use the page that opens to program the type of raw data you would like the receiver to record.

Manual raw data will later be initiated either remotely by enabling the **Data Recording** box on the **Recording** web page, or locally using the **Log** button on the receiver front panel.

For example, to set the RNX and NAV raw data messages at 1 second, do the following:

- In the ATOM Messages pane, select "RNX" from the Message field, select "M" or "U" from the Output field and type "1" in the Rate field. Click on the Add button underneath to validate your entry. The programmed message now appears in the table on the right.
- In the ATOM Messages pane, select "NAV" from the Message field, select "M" or "U" from the Output field and type "1" in the Rate field. Click on the Add button underneath to validate your entry. The programmed message now appears in the table on the right.
- Click on the **Configure** button located at the bottom of the page
- Click on the **Connections** menu, then on the **Serial Ports** submenu.
- Set each of the ports on which data output will take place. If port B or F is used, make sure the Power ON option (bottom of the page) is active.

Setting a Base

How to Start
 Open the Web Server's Configuration tab. The first time you click on this tab, the Web Server will ask you to log in as the administrator. Only the receiver administrator is authorized to access the Configuration tab. You are allowed to change the destination of a receiver (e.g. it is currently a rover and you want to change it into a base). In this case, on opening the Base Setup tab, the Web Server will retain part of the rover settings that could be applied to the base (e.g. antenna type, etc.).

- Whatever the way RTK corrections are transmitted to users (rovers), you will always have to define a number of general parameters pertaining to the base function. These parameters are usually defined first. However when the internal modem is used, it is advisable to configure the modem first.
- The Web Server includes four submenus to configure a base:
 - Full Setup
 - NTRIP Server
 - Data Streaming on IP
 - Transmitter

The **Full Setup** submenu is the most comprehensive one as it gives you the ability to implement any of the possible configurations.

The other three are abridged versions of the **Full Setup** submenu, customized for three specific configurations: NTRIP server, data streaming and use of the internal radio transmitter or of an external transmitter. These submenus can advantageously be used instead of the **Full Setup** submenu to speed up the configuration phase.

On all four submenus, the first three frames (Base, Antenna, Satellites) allow you to set the general parameters. But note that only the **Full Setup** submenu allows you to define a moving base.

Through network connections, using the integrated cellular modem or Ethernet port, the HDS800 can deliver two distinct sources of corrections through two different channels, designated as "Network 1" and "Network 2" on the Base Setup-Full Setup page, and "NTRIP Server 1" and "NTRIP Server 2" on the Base Setup - NTRIP server page. Differential Streams 1 and 2 should be defined accordingly (port E, P or Q + message type), namely the Differential Stream 1 is necessarily associated with "Network 1" (or "NTRIP Server 1") and Differential Stream 2 with "Network 2" (or "NTRIP Server 2").

Whereas the modem can only serve the "Network 1" or "NTRIP Server 1" connection, the Ethernet port on the other hand can serve both network connections, namely port P for "Network 1"/"NTRIP Server 1" and port Q for "Network 2"/"NTRIP Server 2". Ports P and Q can not only route their respective corrections (data streams) to an external NTRIP caster, but also directly to the embedded NTRIP caster, through two distinct mount points managed by the caster.

- Programming the data generated by a base is addressed separately (see *Defining the Data Generated by a Base on page 69* and *Rover Operating in Flying RTK Mode on page 62*).
- **General** Click on the **Base Setup** menu.
- **Parameters** Set the receiver parameters:
 - Dynamic: Choose the type of motion that best suits the base (static, quasi-static, walking, ship, automobile, aircraft, unlimited, adaptive or user-defined).
 Typically, a base is static.
 - Moving Position: Enable this option if the base may be moving while being operated. For all other cases where the base always stays static, keep this option disabled.
 - Latitude, Longitude, Ellipsoid Height: Use these three fields only when the Moving Position option is disabled. Use them to enter the reference position of the base (three-dimensional geographical coordinates). The coordinates shown in these fields are irrelevant and not used when the Moving Position option is enabled.

Clicking on the **Get current position** button assigns the last position computed by the receiver to the base as its reference position. It makes no sense to use this button when the **Moving Position** option is enabled.

- Set the GNSS antenna parameters:
 - Reference Position: Specify the physical point on the base system for which the receiver will generate corrections. The three possible choices are: Antenna L1 phase center, Antenna Reference Point (ARP) or Ground Mark.
 - Measurement Type: Specify the method that was used when setting up the base system to measure the height of the GNSS antenna (Vertical or Slant Height).
 - Antenna Height: Value of base antenna height, expressed in the selected distance unit, as measured according to the specified measurement method.
 - Receiver Antenna: Specify the model of GNSS antenna used by the receiver. Select "UNKNOWN" if you don't know which model is used.
 - Antenna Radius: In case of a "Slant Height" measurement, enter the antenna radius (this is a manufacturer specification), taking care to enter this

parameter in the selected distance unit. See also the diagram below for more information.

 SHMP Offset: In case of a "Slant Height" measurement, enter the SHMP offset (this is a manufacturer specification) taking care to enter this parameter in the selected distance unit. See also the diagram below for more information.



Antenna Model	P/N	Antenna Radius (m)	SHMP Offset (m)
ASH-661	802135	0.0053	0.0483
ASH-660	802133	0.0955	0.0405

NOTE: The **Antenna Radius** and **SHMP Offset** fields are automatically preset to the right values when you select an antenna type in the **Receiver Antenna** field.

- Virtual Antenna: This option is used to emulate a GNSS antenna other than the one really used.

Choosing a virtual antenna different from the one really used affects the raw and differential data as if they had been collected by the virtual antenna, instead of the real one.

A virtual antenna is needed at a base when rovers from different GNSS manufacturers cannot operate from that base because of the unknown model of GNSS antenna used by the base. In that case, defining a virtual antenna at the base will solve the problem. One of the most frequently used virtual antennas is the universal ADVNULLANTENNA antenna.

- Set the parameters relevant to the GNSS constellations used by the receiver:
 - Recording and Output Elevation Mask: Choose the elevation angle above the horizon creating the desired mask. After setting this angle, any satellite seen from the base with an elevation angle less than the specified one will be rejected from the list of tracked satellites. The recording elevation mask affects the

measurements recorded in G-files and the differential messages generated by the receiver. The default value is 5° .

- GLONASS, SBAS: In addition to the GPS, you can ask the receiver to track the GLONASS and/or SBAS satellites as well. Enable the options corresponding to the additional constellations you want the receiver to use.
- In the Internal Radio Port D, if the internal radio (ADL Foundation) is present and used, enable the **On** check box to power this radio on.
- You may now click on the **Configure** button to save all the changes made but remember you will have to complete the content of this page to tell the receiver how to make the generated data available to users.

But before that, you need to define which data the receiver has to generate, which output rate and which port to use for each of the data messages. See *Defining the Data Generated by a Base on page 69*.

Then use one of the typical applications described below to make the data available to users:

- Radio transmitter
- Direct IP via modem
- Direct IP via Ethernet
- NTRIP server via modem
- NTRIP server via Ethernet
- RTK corrections delivered on port A, B or F
- Ethernet data streaming.

Defining the Data Generated by a Base

Depending on your application, you will have to define different types of data messages as well as the ports through which they will be delivered.

Three categories of output data are possible (NMEA, differential and raw data) but only the use of differential and raw data messages makes sense in a base.

To define differential data messages, click on **Data Output**, then on the **Differential Messages** submenu. Use the page that opens as explained below:

• All the message types pertaining to a given data format are listed vertically. These are the following:

Format	Message types
ATOM RNX	- Standard (4), Static Base - Compact (100), Static Base - Super-compact (101), Static Base - Standard (204), Moving Base - Compact (300), Moving Base
RTCM2.3	Message types: 1, 3, 9, 16, 18/19, 20/21, 22, 23, 24, 31, 32, 34, 36
RTCM 3.0 & 3.1	Message types: 1001-1013, 1019, 1020, 1029, 1033
CMR	Message types: 0, 1, 2, 3
DBEN	Ashtech legacy message

- To enable the output of a differential message, you just need to enter the desired refresh rate (in seconds) for this message in the corresponding field.
- Leaving a field blank means you don't want the message type to be output.
- For ATOM message types, you need to choose between the different formats available ("Standard", "Compact" or "Super Compact"). Basically, the difference between the three formats lies in the length (size) of the ATOM messages generated.

Compared to the "Standard" format, "Compact" and "Super Compact" will produce shorter messages for the same message content. "Super Compact" will deliver even shorter messages than "Compact".

Basically, data compacting is achieved by lowering the level of redundancy across messages. Through this process, some message data are sampled, which means that instead of being present in every single message generated by the base, they will in fact be provided every x occurrences of the message.

Reconstructing full messages on rover side will however not tolerate data loss in the transmission. The successful use of the "Compact" or "Super Compact" formats therefore demands a very robust data link. In that respect, a conventional serial line using a cable is more likely to meet this requirement rather than a radio used in difficult reception conditions. But on the other hand, using a compact format seems more especially appropriate to radio links, owing to their potentially limited data throughput. So there is some sort of compromise to find here.

So What Should I Choose? In practice, Ashtech recommends that you follow these rules:

- 1. As long as you are not facing any data throughput issue in your application, using the "Standard" format will always be the best choice, whatever the data link media used.
- 2. Data throughput issues may occur in applications requiring high output rates (e.g. 10 Hz in heading or relative positioning applications). In this case, provided a robust data link is used, you can select "Compact", or even "Super Compact" depending on the data throughput requirement.

Choosing one of these formats when a radio link is used implies that you have full confidence in the performance of the radio (good reception conditions, data loss very unlikely).

- 3. Using the "Super Compact" format should always be ruled out for a moving base.
- 4. Using "Compact" or "Super Compact" to solve the throughput issues of a radio used in difficult reception conditions or at range limits, is clearly a bad idea as it is likely to result in a global misfunctioning of your application. Ashtech recommends you reconsider the implementation of the data link.

There is however a safe operating margin using radio links since there won't be any throughput issue working in "Standard" ATOM format with a radio operated at 7600 bps.

The table below gives **average data throughput figures (in bytes/sec)** for different GNSS signals and three message types (RTCM-3 given as reference).

Protocol/ Scenario	GPS+GLONASS L1/L2	GPS+GLONASS L1 (L1CA only)	GPS L1/L2
ATOM RNX (SCN,4)	317	205	193
ATOM RNX (SCN,100)	159*	140*	98*
ATOM RNX (SCN,101)	86*	75*	70*

RTCM-3 338 (MT 1004,1012) 214 (MT 1002,1010) 202 (MT 1004)

* Worst-case estimates. Real throughputs are often shorter by 4 to 8 bytes.

NOTE: For more information on the size of ATOM messages, please refer to the *ATOM Reference Manual*.

• The ports used to make the differential messages available to users are defined on the **Base Setup** page.

To define raw data messages, click on **Data Output** and then on the **Raw Data** submenu. Use the page that opens as explained below:

 All the raw data message types pertaining to a given data format are listed below:

Format	Message types
ATOM	NAV, ATR, PVT, DAT, EVT, RNX
Ashtech legacy	SNV, SNG, SNW, SAL, SAG, SAW, ION, SBD, MPC, PBN, DPC

- Follow the instructions below to define the output of messages, whether in ATOM or Ashtech Legacy format:
 - Select the message type from the Message drop-down list, the output port from the Output drop-down list, then enter its output rate, in seconds, in the Rate field, and finally click on the Add button. The new message definition will then appear as a new row in the table on the right.
 - To change the definition of an existing message (port, rate), select the corresponding row in the table. This populates the three fields on the left with the definition of that message. Edit the port and/or rate and then click on the **Modify** button to save your changes. The table row is updated accordingly.

Note that depending on the current selection on this page, the button located underneath the three fields on the left may be either grayed or with a different label (**Add** or **Modify**).

- Deleting a message definition can be done by simply clicking on the corresponding "trash" sign in the Clear column on the far right. This deletes the table row.
- There is also a Clear All button under the table that allows you to delete all message definitions from the table in one click.
- Click on the **Configure** button to save all the changes made and then go back to the **Base Setup** menu

- Use one of the typical applications described below to make the generated data available to users:
 - Radio transmitter
 - Direct IP via modem
 - Direct IP via Ethernet
 - NTRIP server via modem
 - NTRIP server via Ethernet
 - RTK corrections delivered on port A, B or F
 - Ethernet data streaming.

Radio Transmitter



- Click on Base Setup > Transmitter and define the general parameters of the base, as explained in section *General Parameters on page 67*. Then proceed with the steps below.
- Scroll down the page to display the Transmitter frame. In the Message field, select the type of differential data the base will generate and the radio will transmit (ATOM, RTCM, CMR, CMR+ or DBEN). Following your selection, you will see the detail of the selected data on the right of this field, as defined in Data Output > Differential Messages.
- In the Device field, select the type of the radio transmitter the base is using (the internal or an external one).
 Depending on the type of radio used, you will have to

	U-Link TRx	Magellan	PDL HPB/	ARF7474B	ARF7474A	ADL Vantage	ADL
		UHF	LPB	EU	NA	•	Foundation
Port	A, B, F	A	A, B, F	A, B, F	A, B, F	A, B, F	D
Baud Rate	1200, 2400, 4800, 9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	NA				
Mode	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	NA
Protocol	Transpar- ent, DSNP	NA	Transpar- ent, Trimtalk	NA	NA	Transparent, Trimtalk 450S, SATEL, Trim- MarkII/IIe, TT450S, TRIMMARK3, Transparent FST	Transparent, Trimtalk 450S, SATEL, Trim- MarkII/IIe, TT450S, TRIMMARK3, Transparent FST
Channel	0-15	0-15	0-15	0-2	NA	1-32	1-32
Air Link Speed	4800,7600, 9600	NA	4800, 9600, 19200	NA	NA	4800, 8000, 9600, 16000, 19200	4800, 8000, 9600, 16000, 19200
RTS/CTS	NA	NA	On/Off	On/Off	On/Off	On/Off	-
Scrambler	NA	NA	On/Off	NA	NA	On/Off	On/Off
FEC	NA	NA	On/Off	NA	NA	On/Off	On/Off
Current Power (W)	NA	NA	NA	NA	NA	0.1, 0.5, 1, 2, 4	0.1, 0.5, 1
Load Transmit- ter Settings button	Yes	Yes	Yes	Yes	No	Yes	No

provide the following parameters to complete the configuration of the radio.

Note that the **Load Transmitter Settings** button is used to read the current setting of the radio. The changes you make to these settings will be effective in the radio only after running the last step below.

By defining now the settings of the serial port used (A, B or F), you will save time as you won't need to go through the **Connections**>**Serial Ports** submenu to make these settings.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver and the radio. You have now reached the end of the configuration phase.

Direct IP Via Modem



The internal modem should be configured first:

- Click on the Connections menu and then on the Bluetooth/ Modem sub-menu.
- Set the following parameters in the Internal Modem/Device Settings pane:
 - Power: Select "On". Then choose whether the modem should be turned on automatically or manually: Automatic: The modem will be switched on or off automatically when the base is respectively turned on or off.

Manual: The modem will be powered up only by going through the **Connections** > **Bluetooth/Modem** page and setting the modem to "Power On" (or using the \$PASHS,MDM,ON command).

- Automatic Connection: Check this option.
- 2G Only: Enabling this check box will limit the use of the modem only if a 2G mobile communication network is available in the working area. When it is cleared, the modem will be allowed to operate either in a 2G or 3G network, whichever is available.
- Pin: 4- to 8-character pin code of the SIM card used in the modem for GPRS operation.
- Set the following parameters in the **Internal Modem/GPRS Mode Settings** pane (the mobile communication provider you are using should be able to give you all this information):
 - Internet Protocol: Choose the Internet protocol (TCP or UDP) allowing the modem to perform an Internet connection.
 - Access Point: Enter the URL of the mobile communication provider.
 - Access Point Login: Enter the login of the mobile communication provider.

- **Password**: Enter the password of the mobile communication provider.
- Click on the Configure button.
- Now please follow all the steps described in section *General Parameters on page 67* and then proceed with the steps below.
- Still on the Base Setup page, make sure the Connection fields in the Serial Port x panes are all set to "None/Cable"
- In the **Network 1** pane, choose "Modem Direct IP Port E" in the **Connection** field.
- The base being necessarily a client, enter the information (Connect Now, Address, Port) allowing it to connect to the rover (the server) to which it is supposed to deliver corrections. No Login or Password is needed in this case. Enable Connect Now to allow the receiver to establish the connection right after you have clicked on Configure.
- In the Differential Stream 1 pane, choose Port= "E Modem" as the output port delivering the generated differential data. In the Message field, choose the type of differential message provided through this port (ATOM, RTCM, CMR, CMR+ or DBEN).

NOTE: The receiver has been designed to offer two separate and independent differential data outputs. Each one can output a specific type of differential message. If only one output is used, select **Port**="None" for the other output.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You have now reached the end of the configuration phase.

Direct IP Via Ethernet



- First, click on the Connections> Ethernet submenu.
- Set the following Ethernet parameters to allow the receiver to access the network through its Ethernet port:

– DHCP: Enabling this option means the local network to which the receiver is connected will automatically allocate a dynamic IP address to the receiver. If this option is disabled, you need to define the receiver's static IP address, and give information about the local network (Subnetwork Mask and Gateway). You may need to be assisted by a network expert -or IT Manager- to define these parameters (as well as the three parameters below).

If you activate the **DHCP** option, then it's a good idea to define a hostname for your receiver and declare it to DynDNS (see **DynDNS** frame at the bottom of the page). DynDNS is a free service that will make sure the dynamic IP address allotted to the receiver by your ISP is always attached to your receiver's hostname. This requires that you open an account on DynDNS. For more information on this service, see Creating an Account on Dyn.com on page 84.

- DNS 1 IP Address: Enter the IP address of the primary DNS providing the correspondence between the receiver server name and its IP address.
- DNS 2 IP Address: Enter the IP address of the secondary DNS providing the correspondence between the receiver server name and its IP address
- (MAC Address is a read-only field showing the hardware identification of the receiver's Ethernet port.)
- Ignore the **Port I settings** frame on the right.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.
- Unless already done, please follow all the steps described in section *General Parameters on page 67* before proceeding with the steps below.
- Still on the **Base Setup** page, make sure the **Connection** fields in the **Serial Port x** panes are all set to "None/Cable"
- In the **Network x** pane, choose "Ethernet Direct IP Port P" in the **Connection** field.
- Because the base is necessarily a client, enter the information (**Connect Now**, **Address**, **Port**) allowing it to connect to the rover (the server) to which it is supposed to deliver its corrections. No **Login** or **Password** is needed in this case.

Enable **Connect Now** to allow the receiver to establish the connection right after you have clicked on **Configure**.

 In the corresponding Differential Stream x pane, choose Port= "P - Ethernet" as the output port delivering the generated differential data. In the Message field, choose the type of differential message provided through this port (ATOM, RTCM, CMR, CMR+ or DBEN).

NOTE: The receiver has been designed to offer two separate and independent differential data outputs. Each one can output a specific type of differential message. If only one output is used, select **Port**="None" for the other output.

 Click on the Configure button to let the Web Server load all your new parameters to the receiver. You have now reached the end of the configuration phase.

NTRIP Server Via
ModemCAREFUL: In the RTCM sense, an "NTRIP server" is a source
of corrections feeding an NTRIP caster (see RTCM paper
200-2004/SC104-ST). But from the point of view of the
network terminology, an "NTRIP server" is a client, not a
server.



The internal modem should be configured first:

- Click on the Connections menu and then on the Bluetooth/ Modem sub-menu.
- Set the following parameters in the Internal Modem/Device Settings pane:
 - Power: Select "On". Then choose whether the modem should be turned on automatically or manually: Automatic: The modem will be switched on or off automatically when the rover is respectively turned on or off.

Manual: The modem will be powered up only by going through the **Connections** > **Bluetooth/Modem** page and setting the modem to "Power On" (or using the \$PASHS,MDM,ON command).

- Automatic Connection: Check this option.

- 2G Only: Enabling this check box will limit the use of the modem only if a 2G mobile communication network is available in the working area. When it is cleared, the modem will be allowed to operate either in a 2G or 3G network, whichever is available.
- Pin: 4- to 8-character pin code of the SIM card used in the modem for GPRS operation.
- Set the following parameters in the **Internal Modem/GPRS Mode Settings** pane (the mobile communication provider you are using should be able to give you all this information):
 - Internet Protocol: Choose the Internet protocol (TCP or UDP) allowing the modem to perform an Internet connection.
 - Access Point: Enter the URL of the mobile communication provider.
 - Access Point Login: Enter the login of the mobile communication provider.
 - Password: Enter the password of the mobile communication provider.
- Click on the **Configure** button.
- Click on **Base Setup > NTRIP Server** and define the general parameters of the base, as explained in section *General Parameters on page 67*. Then proceed with the steps below.
- Scroll down the page to display the NTRIP Server 1 frame. In the **Connection** field, select "External NTRIP Caster via Modem".
- Enter the information (Connect Now, Address, Port, Password, Mount Point) allowing the base to connect to the NTRIP caster (the server) to which it is supposed to deliver its corrections.

Enable **Connect Now** to allow the receiver to establish the connection right after you have clicked on **Configure**.

- In the Message field, select the type of differential data the base will deliver (ATOM, RTCM, CMR, CMR+ or DBEN).
 Following your selection, through a click on the "I" symbol, you will see the detail of the selected data on the right of this field, as defined in Data Output > Differential Messages.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You have now reached the end of the configuration phase.

NTRIP Server Via Ethernet

CAREFUL: In the RTCM sense, an "NTRIP server" is a source of corrections feeding an NTRIP caster (see *RTCM paper 200-2004/SC104-ST*). But from the point of view of the network terminology, an "NTRIP server" is a client, not a server.

As explained earlier (see *How to Start on page 65*), in that configuration you can define one or two NTRIP servers sending their data streams either to an external NTRIP caster (see first figure below) or to the embedded NTRIP caster (see second figure below). All combinations are possible. Choose the ones that meet your requirements.



- First, click on the Connections> Ethernet submenu.
- Set the following Ethernet parameters to allow the receiver to access the network through its Ethernet port:
 - DHCP: Enabling this option means the local network to which the receiver is connected will automatically allocate a dynamic IP address to the receiver. If this option is disabled, you need to define the receiver's static IP address, and give information about the local network (Subnetwork Mask and Gateway). You may need to be assisted by a network expert -or IT Manager- to define these parameters (as well as the three parameters below).

If you activate the **DHCP** option, then it's a good idea to define a hostname for your receiver and declare it to

DynDNS (see **DynDNS** frame at the bottom of the page). DynDNS is a free service that will make sure the dynamic IP address allotted to the receiver by your ISP is always attached to your receiver's hostname. This requires that you open an account on DynDNS. For more information on this service, see Creating an Account on Dyn.com on page 84.

- DNS 1 IP Address: Enter the IP address of the primary DNS providing the correspondence between the receiver server name and its IP address.
- DNS 2 IP Address: Enter the IP address of the secondary DNS providing the correspondence between the receiver server name and its IP address
- (MAC Address is a read-only field showing the hardware identification of the receiver's Ethernet port.)
- Ignore the **Port I settings** frame on the right.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.
- Click on Base Setup > NTRIP Server and define the general parameters of the base, as explained in section *General Parameters on page 67*. Then proceed with the steps below.
- Scroll down the page to display the NTRIP Server 1/2 frames. In the Connection field, select "External NTRIP Caster via Ethernet" or "Embedded NTRIP Caster".
- Enter the information (Connect Now, Address, Port, Password, Mount Point) allowing the base to connect to the NTRIP caster (the server) to which it is supposed to deliver its corrections. If you choose "Embedded NTRIP Caster", the Address is automatically set to "localhost" and you should choose a mount point from the list of mount points managed by the embedded NTRIP caster.

Enable **Connect Now** to allow the receiver to establish the connection right after you have clicked on **Configure**.

- In the Message field, select the type of differential data the base will deliver (ATOM, RTCM, CMR, CMR+ or DBEN).
 Following your selection, you will see the detail of the selected data on the right of this field, as defined in Data Output > Differential Messages.
- Resume the above settings for the second NTRIP server if you need one.
- Click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You have now reached the end of the configuration phase.

RTK Corrections Delivered on Port A, B or F



- Unless already done, please follow all the steps described in section *General Parameters on page 67* before proceeding with the steps below.
- If you intend to use port B or F for the connection to the external radio, click on the **Connections Serial Ports** submenu, enable the **Power ON** option for serial ports B &F (bottom of the page) and click on the **Configure** button. If port A will be used, skip this step.
- Come back to the **Base Setup** page. In the **Serial Port x** pane corresponding to the port you want the receiver to use (A, B or F), set the following parameters:
 - Connection: Choose the name of the corrections transmitter device connected to the port. As a general rule, choose "None/Cable" for any external corrections transmitter connected to that port. But if the device used is a license-free radio, type ARF7474B EU or ARF7474A NA, choose specifically this type of radio.
 - Port settings (Baud Rate, Mode, RTS/CTS): Set the serial port to match the external device connected to it. Setting these fields will update the corresponding fields on the Serial Ports sub-menu page.
- Make sure the **Connection** fields in the **Network x** panes are all set to "None".
- In the **Differential Stream x** pane, in the **Port** field, choose the port to which the external device is connected. In the **Message** field, choose the type of differential message provided through this port (ATOM, RTCM, CMR, CMR+ or DBEN).

NOTE: The receiver has been designed to offer two separate and independent differential data outputs. Each one can output a specific type of differential message. If only one output is used, select **Port**="None" for the other output.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.

 If the external radio used is a standalone, radio transmitter, skip this step. But if an ARF7474x licensefree radio is used, click on the Connections - Radio submenu and from the Type field located in the External Radio pane, select the type of license free radio used. Then click on the Configure button. You have now reached the end of the configuration phase.

Ethernet Data
StreamingTypically a base can be configured to deliver real-time
corrections to whoever asks for them through an IP
connection. This is achieved through the receiver's Ethernet
port Ix.

The receiver is fitted with nine independent data outputs, with the possibility for the administrator to define a specific data format for each output.

In addition, for each data output, the administrator can choose whether the base will be the server or the client in the IP connection.

As a server (typical application), it will deliver its data to any client asking for it and authorized to do so. Up to 5 different users can be connected on the same port.

As a client (more specific), the base will start delivering its data after it has been able to establish a communication with the specified IP address.



Follow the instructions below:

- Click on **Base Setup > Data Streaming on IP** and define the general parameters of the base, as explained in section *General Parameters on page 67*. Then proceed with the steps below.
- Scroll down the page to display the Ethernet Streaming frame.
- For each data stream the base should generate, enable the **Port Ix** option corresponding to the port you want to use. Then in the same line, set the following fields:

- Mode: Specify the role played by the base in the IP connection (server or client).
- **Protocol**: Select the protocol that will be used in the IP connection ("TCP" or "UDP"). "TCP" should be chosen preferably. In cases where you need to output data at a very high update rate, UDP may be used instead.
- **IP Address**: (A valid field only if the base is used as the client) Enter the IP address of the system (rover) that will acquire the data stream.
- IP Port: Specify the IP port of this system.
- Message Type: Specify the type of data message the receiver will deliver on this port (ATOM, RTCM, CMR, CMR+ or DBEN). Click on the "I" symbol to the right of this field to read the details of the selected message type.
- After you have defined all the ports used, click on the **Configure** button to let the Web Server load all your new parameters to the receiver. You have now reached the end of the configuration phase.

Creating an Account on Dyn.com

Dyn Standard DNS is an update mechanism, offered by *Dynamic Network Services, Inc.*, through which you can make sure the hostname of your HDS800 will always match the dynamic IP address assigned to it by your Internet provider. This however requires that you create an account and choose the function you want to use.

Do the following to create an account:

- Open a new tab in your web browser.
- Type <u>http://dyn.com/dns/</u> and press ENTER.
- Type on the Sign In button in the upper-right corner.
- Type on the "Create Account" link.
- Enter your credentials (username, password and email) and other information needed (safety number, registration, policy agreement).
- Click on **Create Account**. You will then receive an email containing a link allowing you to activate your account.
- Click on this link. This will open the DynDNS web site on which you will be logged in after you have re-entered your password. This confirms the creation of your account.
- Click on "Create Free Hostname".
- Choose a name for your HDS800 (hostname), keep "Host with IP address" selected, and enter the current IP

address of your HDS800: This is the public IP address of the HDS800, and not necessarily the one displayed on the HDS800 screen (see your IT manager for more information). If the receiver is connected to a local network (LAN), then a direct link must exist between the declared public IP address and the receiver's personal IP address within the LAN.

- Choose the services you want to use (typically "VPN", "remote desktop" and "web server").
- Click Add to Cart.
- Click on "Proceed to checkout".
- Click on "Activate Services".

You can now activate the update mechanism through the Web Server. On the Web Server's Configuration tab, select **Connections** then **Ethernet**. In the **DynDNS** frame, do the following:

- Check on the Activation button
- Keep the default address shown in the System field
- Enter the **Hostname** of your receiver, as declared when you opened your DynDNS account.
- Enter the credentials (**Username**, **Password**) you specified when creating your DynDNS account. These will authorize the receiver to access and use the DynDNS service.
- Specify the rate (Period), in seconds, at which the receiver should regularly access the DynDNS service to provide its current IP address. Through these regular connections, the receiver will allow the DynDNS service to update the association made between the declared hostname for the receiver and its currently valid IP address.

The **Update Now** button can be used at this stage to force the receiver to send right away its IP address to the DynDNS service.

• Click on the **Configure** button to let the Web Server load all your new parameters to the receiver.

Configuration Memo

Entering the settings of a base/rover system is quite straightforward when a radio is used to transmit corrections from the base to the rover.

When an IP connection is used, understanding the possible base/rover associations is not so clear because in addition,

you have to take account of the server-client requirement inherent in any IP connection.

The diagrams below should help you keep in mind which associations are possible when using an IP connection (through GPRS modem or Ethernet port).

- [1]: Base, "NTRIP server" via Ethernet
- [2]: Base, "NTRIP server" via modem
- [3]: Base, Ethernet data streaming
- [4]: Base, Direct IP client via modem
- [5]:Base, Direct IP client via Ethernet
- [6]: Rover, NTRIP client via Ethernet
- [7]: Rover, NTRIP client via modem
- [8]: Rover, Direct IP client via modem
- [9]: Rover, Direct IP client via Ethernet
- [10]: Base, 2 NTRIP servers + embedded NTRIP caster



Using the Web Server



Chapter 3. Web Server Help Files Collection

Home Tab

The Web Server Home tab appears after you have typed the correct IP address in the Address box of your web browser and pressed the Enter key.



In the right-upper corner of the window, you have access to the on-line help (**HELP** link) and to technical support (**SUPPORT** link).

You can also change the language of the Web Server interface. This will simultaneously change the language of the Help files accessible through the HELP link. Still from the right-upper corner of this window, you can run Ashtech's Web Mission Planning, a web-based application allowing you to get information on the GNSS constellations visible from a given point on the Earth surface, and for future or past periods of time.

In its lower part, the Home tab lists the parameters that clearly identify the remote receiver. The table below lists all these parameters. For your information, the third column indicates the relevant \$PASH commands.

Parameter	Designation	\$PASH
Receiver serial number	Hardware-coded receiver serial number	\$PASHQ,RID
Owner name	Owner name	\$PASHS,WEB,OWN
Company name	Name of the company operating the receiver	\$PASHS,WEB,OWN
Phone	Contact phone number	\$PASHS,WEB,OWN
Email	Contact email	\$PASHS,WEB,OWN

(The last four parameters can be changed from the Administrator menu on the Configuration tab.)

Depending on what you want to do with the receiver, click on one of the other two available tabs. Prior authentication as the "Administrator" or a "User" is required before you are allowed to access one of these tabs:

- **Status**: This tab provides detailed information about the current status of the receiver. This is a read-only function. You first need to log in as a "User" or as the "Administrator" before you are given the right to access this tab. When you click on this tab, the Web Server will remember which page was last opened on this tab, and so will display it by default. You can then choose the one you would like to display by clicking in the menu on the left.
- **Configuration**: This tab allows you to make changes to the current configuration of the receiver. You first need to log in as the "Administrator" before you are given the right to access this tab. When you click on this tab, the Web Server will remember which page was last opened on this tab, and so will display it by default. You can then choose the one you would like to display by clicking in the menu on the left.

Status Bar and Units Used

The status bar is permanently displayed in the upper part of the **Status** or **Configuration** tab, giving the current operating status of the receiver. The content of the status bar is refreshed every one to two seconds.

Mode → Rover Lat →47°17'56.27190"	I HRMS→0.374 m GPS →8 / 1	3 Battery	Sessions + Recording 2011-11-15
Position +S-DGPS Long +01*30/32.54970*V	V VRMS+0.480 m GLONASS+ 6 /	3 Modem →Off Site Name → 3015	Site Hame+ soph 13:00:57
Station ID+ 124 Height+ 88.634 m	HDOP + 0.8 SBAS + 0 /	2 Level	Memory +M: 16.1 MB
Age +	VDOP + 1.3 GALILEO + 0 /	NTRIP Caster+Off	FTP Push → Off Alarms (1)

Column #1	
Mode	Receiver operating mode ("Base", "Rover", "Rover/Heading" or "Hot Standby RTK")
Position	Type of position solution currently available from the receiver ("No position", "Autonomous", "DGPS", "S-DGPS", "RTK Fixed" or "RTK Float")
Station ID	If a base: • 0 to 4095 for a station transmitting ATOM or RTCM3.x corrections • 0 to 1023 for a station transmitting RTCM2.3 corrections • 0 to 31 for a station transmitting CMR/CMR+ corrections If a rover: • Shows the ID of the base station received. • In S-DGPS, shows the ID of the SBAS satellite used.
Age	Age of corrections, in seconds (0 to 999 seconds)
Column #2	
Lat	Latitude of position currently computed by the receiver
Long	Longitude of position currently computed by the receiver
Height	Height of position currently computed by the receiver
Heading	Current heading value measured by the receiver if used in Rover/Heading mode
Column #3	
HRMS	Horizontal Root Mean Square
VRMS	Vertical Root Mean Square
HDOP	Horizontal Dilution of Precision (0 to 9.9)
VDOP	Vertical Dilution of Precision (0 to 9.9)
Column #4	
GPS	Number of GPS satellites used vs. number of tracked GPS satellites
GLONASS	Number of GLONASS satellites used vs. number of tracked GLONASS satellites
SBAS	Number of SBAS satellites used vs. number of tracked SBAS satellites
GALILEO	Number of GALILEO satellites used vs. number of tracked GALILEO satellites
Column #5	
Battery	Percentage of remaining charge in the installed battery

By column from left to right:

Modem	Modem power status ("Off", "On", "Starting", "Ready", "Dialing", "Online" or "None")	
Level	Input signal level (0 to 100, or blank when Modem Status= Online)	
NTRIP Caster	"off" or, if "On", number of sources available (S:xx) and number of connected clients (,C:xxx) $% \left(\mathcal{S}^{(1)}_{1},\mathcal{S}^{(2)}_{2},\mathcal{S}^{(2)$	
Column #6		
Recording	Raw data recording status ("On" or "Off")	
Site Name	Site name (4 characters) attached to logged data	
Memory	Identification of memory used ("M" for internal, "U" for USB key)+ Number of free	
Wernory	Megabytes on this memory.	
Column #7		
Sessions	Session status ("ON" "OFF", "RECORDING")	
Site Name	Site name (4 characters) attached to data logged through sessions	
Memory	Identification of memory used ("M" for internal, "U" for USB key)+ Number of free	
FTD Duch	Megabytes on this memory.	
	Indicates whether the recorded raw data files are uploaded to an external FTP	
1 11 1 031	server ("On") or not ("Off").	
Column #8		
Date	Current date (YYYY-MM-DD)	
Time	Current local or UTC time (hh:mm:ss) according to the setting below.	
Alarm report	Blank area if no alarm has been detected.	
	"Alarms" displayed if an alarm has been detected in the receiver, followed by the	
	number of raised alarms, between brackets (x).	
	A click on "Alarms" will open the Status-Alarms web page to list this or these	
	alarms.	

To change the units, select your preference from the **Units** pane on the left-hand side of the Web Server window. This pane is visible in both the **Status** and **Configuration** tabs.

UNITS	
Distances	Meters 💌
Angles	Deg. Min. Sec. 💌
Time	Local 💌

Distance Units

- Meters
- US Survey Feet
- International Feet

Angle Units The possible formats for angles, including latitudes and longitudes, are the following:
- Degrees (Deg.)
- Degrees, minutes (Deg. Min.)
- Degrees, minutes, seconds (Deg. Min. Sec.)

The format of latitude and longitude depends on the chosen angle unit. The corresponding formats are described in the table below.

Angle Unit Used	Latitude Format	Longitude Format
Dea.	DD.DDDDDDDD° N or	DDD.DDDDDDDD° E or
3.	DD.DDDDDDDD° S	DDD.DDDDDDDD° W
Dea. Min.	DD°MM.MMMMMM' N or	DDD°MM.MMMMMM' E or
	DD°MM.MMMMMM' S	DDD°MM.MMMMMM' W
Deg. Min.	DD°MM' SS.SSSSS" N or	DDD°MM' SS.SSSSS" E or
Sec.	DD°MM' SS.SSSSS" S	DDD°MM' SS.SSSSS" W

Where:

- N for North, S for South; E for East, W for West
- "D.." for degree digits, "M.." for minute digits, "S.." for second digits

When typing in a latitude or longitude, leading and trailing zeroes can be omitted. Degree (°), minute (') and second (") symbols can be omitted as well.

For example, typing 5 6.45 N is a valid entry for 5° 06.450000' N.

If you use the "Deg." angle unit, you can use signs for directions:

- "-" sign for South (S) or West (W)
- No sign or "+" sign for North (N) or East (E)

Time Units Time is always expressed in 24-hour format. You can choose between the following two options:

- UTC: UTC time provided by the receiver.
- Local: Local time derived from the UTC time provided by the receiver, taking into account the time zone read from the computer's regional settings.

Status Tab

Reading the Status	Please read below the general instructions and notes about
Pages	the Status tab:
0	

- Clicking on the **Status** tab causes the connected receiver to return its current status parameters.
- You may have to wait a few seconds before the receiver can respond.
- Most of the pages on the **Status** tab are refreshed at least every 10 seconds. On the **Receiver Status & Settings** page, the data are refreshed every second.
- In each of the tables presented hereafter to describe the receiver status parameters, the third column provides for reference the relevant \$PASHQ commands, that is the query commands you could use alternatively to read the current values of the described parameters.

Receiver Status &
SettingsThe Receiver Status & Settings page provides six different
groups of information:

- Settings
- Antenna
- Heading (only with heading mode activated, internal or external)
- Computed Position
- Reference Position
- Differential Messages



These five groups are detailed below.

Settings

See the description of each parameter in the table below.

Parameter	Designation	\$PASHQ
Receiver Mode	Tells whether the receiver is a base or a rover.	CPD,MOD
Moving Base	"Yes" if the base is moving "No" if it is static.	CPD,MOD
Fast RTK	Fast RTK output mode ("On" or "Off")	CPD,FST
Ambiguity Fixing Parame- ter	"0", "95.0", "99.0" or "99.9". "0" means the receiver stays in float mode (Flying RTK) once achieved.	CPD,AFP
Receiver Dynamics	"Static", "Quasi-static", "Walking", "Ship", "Automobile", "Aircraft", "Unlimited", "Adaptive" or "User- defined".	DYN
Position Elevation Mask	Angle value in degrees (0-90). Relevant to the position processing in a rover.	PEM

Parameter	Designation	\$PASHQ
Recording and Output Elevation Mask	Angle value in degrees (0-90). Rele- vant to raw data recording and output.	ELM
Heading	Heading mode currently used (inter- nal, external or off)	CPD
With Heading Mode activated (internal or external):		
Heading Port	Displayed only if the external heading mode has been activated. Port used to route data from the external GNSS receiver to your receiver.	CPD
Azimuth Offset	Azimuth offset in degrees	CPD
Elevation Offset	Elevation offset in degrees	CPD
Maximum Baseline Eleva- tion	In degrees	CPD
Maximum Baseline Length Error	In meters	CPD

Antenna

Parameter	Designation	\$PASHQ
Receiver Antenna 1	Name of the GNSS antenna connected to the coaxial connector marked with a satellite icon (located on the receiver rear panel); a case-sensitive parameter (31 characters max.)	anp,own
Receiver Antenna 2	Name of the GNSS antenna connected to the coaxial connector marked with satellite + clock icons (located on the receiver rear panel); a case-sensitive parameter (31 char- acters max.)	ANP,OW2
Reference Position	Refers to the antenna reduction mode. Indi- cates the physical location for which the receiver computes a position. This can be the antenna phase center, the ARP (Antenna Reference Point) or the ground mark.	ANR
Antenna Height	Height above the ground, in meters.	ANH
Measurement Type	"Vertical" or "Slant". "Vertical" is the general case, "Slant" is used when the GNSS antenna is mounted on a tripod.	ANH
Antenna Radius	Horizontal distance, in meters, from the geo- metrical center to the edge of the antenna used.	ANT

Parameter	Designation	\$PASHQ
SHMP Offset	Antenna parameter describing the vertical offset of the Slant Height Measurement Point, measured from the ARP, in meters.	ANT
Virtual Antenna	Name of the virtual antenna used, if any. "OFF" if no virtual antenna is used.	ANP



Heading

This data group is shown only after a heading mode has been activated and summarizes all the current results of the heading computation (in tabular and graphic form).

Parameter	Designation	\$PASHQ
Status	Heading measurement status:Fixed/CalibrationFloat/CalibrationFixed/Operation	Deduced from ATT (f6 and f7)
Heading	Current heading angle, in degrees.	ATT
Pitch	Current pitch angle, in degrees.	ATT
Roll	Current roll angle, in degrees.	ATT
MRMS	Carrier measurement RMS error, in meters	ATT
BRMS	Baseline RMS error, in meters	ATT
Baseline Length	Baseline length, in meters	



Computed Position

This group returns information if the receiver is a rover. See the description of each parameter in the table below.

Parameter	Designation	\$PASHQ
Position Type	"Autonomous", "S-DGPS", "DGPS", "RTK- Float" or "RTK Fixed".	POS
Age of Corrections	Age of differential corrections, in seconds. Blank for a receiver not receiving correc- tions. Always blank for a base.	POS
Coordinate System Name	Coordinate system in which the receiver delivers its position solutions. Either "WGS 84" or as read from last RTCM-3 1021-1023 message received.	see LCS
Data Link Quality	A percentage describing the quality of the corrections received. The greater the better.	see DDS, d7
Latitude Longitude Ellipsoid Height	Latitude of computed position. Longitude of computed position. Height of computed position above ellip- soid.	POS
Distance to Refer- ence Station	Baseline length. In a base, is representative of the deviation between the entered reference position and the computed position for the base (should be a few meters max.).	VEC
RMS Latitude RMS Longitude RMS Height	Standard deviation of latitude error. Standard deviation of longitude error. Standard deviation of height error.	GST

Reference Position

This group returns information on the base (or the base used if the receiver is a rover). See the description of each parameter in the table below.

Parameter	Designation	\$PASHQ
Station ID	Station ID, as transmitted to the rover: • 0-1023 (RTCM 2.3) • 0-4095 (RTCM 3.x and ATOM) • 0-31 (CMR & CMR+)	STI
Latitude Longitude Ellipsoid Height	Latitude of reference position. Longitude of reference position. Height of reference position above ellipsoid.	CPD,POS
Antenna Name	Name of the GNSS antenna connected to the receiver, a case-sensitive parameter (31 characters max.)	ANP
Antenna Height	Antenna height above reference point	CPD,ANT

Differential Messages

This group returns information about the differential messages processed by the receiver.

In a base, several differential messages may be made available, on different ports and with different content.

In a rover, up to two different differential messages can be received.

In either case, the following information is provided for each type of differential message.

Parameter	Designation	\$PASHQ
Dort	Type and number of the port used to route	BAS
Poll	the differential message.	CPD,REM

Parameter	Designation	\$PASHQ
Status	 Port status, depends on the port type: Always "On" for ports A to D. If for some reason, the port assigned to a differential message is off, then no information at all would be reported for this message. For ports E, P and Q, there are three possible statuses: "Connected" means the connection is active, "Dialing" means the connection to the socket is in progress, "Automatic dial programmed (x s)" means the connect are run every x seconds (x=10 s for ports P and Q and x=50 s for port E). For ports Ix, when used in connections where your receiver is the server, the Status field provides the number (n) of current connections to the server: " n connection(s)". For ports Ix, when used in connections where your receiver is the server: " n connection(s)". For ports Ix, when used in connections where your receiver is the client, there are several possible statuses: "Connected", "Init in progress" or "Dialing". 	-
Communication Type	For a base, identifies the destination of the differential message. For a rover, identifies the source of the differential message.	-
Messages	Detail of the differential message generated by the base, or received by the rover, on this port. For a rover receiver, each message listed in this area includes rate and age information.	-

Satellites The Satellites page details the data received from the different constellations. The information provided is split into six tabs: Status, GPS, GLONASS, GALILEO, SBAS and Polar View.

Status:

Parameter	Designation	\$PASHQ
GPS	Indicates that the receiver has the GPS reception capability (always On).	-
GLONASS	Indicates whether the receiver has the GLONASS reception capability (On) or not (Off).	GLO
GALILEO	Indicates whether the receiver has the GALI- LEO reception capability (On) or not (Off).	GAL

Parameter	Designation	\$PASHQ
SBAS	Indicates whether the receiver has the SBAS reception capability (On) or not (Off).	SBA
Recording and Output Elevation Mask	Gives the current value of elevation angle used in the data recording and output process.	ELM
Position Elevation Mask	Gives the current value of elevation angle used in the position computation process.	PEM

For each visible satellite of each constellation received (GPS, GLONASS, GALILEO and SBAS):

Parameter	Designation	\$PASHQ
ID	Satellite ID number.	SAT
Status	 Gives status information for each satellite: Used: Satellite received and used Tracked: Satellite received but not used Blank: Satellite in view No ephemeris: Satellite does not provide ephemeris data Unhealthy: Satellite declared unhealthy Bad URA: Bad user range accuracy. 	SAT
Azimuth	Azimuth angle, in degrees, of the satellite.	SAT
Elevation	Elevation angle, in degrees, of the satellite.	SAT
SNR (dB.Hz)	Signal-noise ratios, in dB.Hz: - For L1C, L1P(Y), L2CS, LP2(Y) and L5 sig- nals (GPS) - For L1C and L2C signals (GLONASS) - For E1 and E5a signals (GALILEO) - For L1C signal (SBAS)	SAT
Smooth Count (s)	Smooth counts, in seconds: - For L1C, L1P(Y), L2CS, LP2(Y) and L5 sig- nals (GPS) - For L1C and L2C signals (GLONASS) - For E1 and E5a signals (GALILEO) - For L1C signal (SBAS). Smooth count refers to that period of time dur- ing which the signal phase is tracked smoothly without disruption (no cycle slip).	



The Polar View shows the location in the sky of each of the visible satellites from the four different constellations. Different colors are used to display the numbers of the visible satellites:

- Green: GPS (dark green; satellite used; pale green: satellite not used)
- Red: GLONASS (dark red: satellite used; pale red: satellite not used)
- Orange: GALILEO (dark orange: satellite used; pale orange: satellite not used)
- Blue: SBAS (dark blue: satellite used; purple: satellite not used)
- For all constellations, the numbers of the satellites that are visible but not tracked are framed in dotted line.



System This page gives a global view of the receiver operation. The information returned by the receiver is split into four sections: Power, Devices, Memory and Recording.



Power:

Parameter	Designation	\$PASHQ
Power Source	Indicates the current power source (internal or external).	PWR
Internal Battery Charge	Indicates the percentage of remaining power in the internal battery.	PWR
Internal Battery Voltage	Indicates the current output voltage of the internal battery.	PWR

Parameter	Designation	\$PASHQ
Charging Status	Indicates whether the internal battery is cur- rently being charged or not.	PWR

Devices:

Parameter	Designation	\$PASHQ
Extended Ports	Indicates the current status of the extended ports B and F (on or off)	ECP
Internal Modem	Gives the current status of the internal modem (Off, On, Ready, Dialing, Online or None)	MDM
Modem Network	Displays network type (2G/3G) and name	MDM,STS
Internal Radio Type	Indicates the type of internal radio used.	RDP,TYP
Internal Radio Sta- tus	Indicates whether the internal radio is currently on or off.	rdp,par
External Radio Type	Indicates the type of external radio used.	RDP,TYP
Ethernet Status	Gives the current status of the Ethernet port (On or Off).	ETH
Ethernet DHCP Status	Indicates whether the DHCP mode is used (Enabled) or not (Disabled).	ETH
Ethernet TCP Sta- tus	Indicates the type of TCP/IP connection used ("Disabled", "Secured" or "Enabled").	TCP
Bluetooth Device Name	Gives the name of the built-in Bluetooth device.	BTH

Memory:

Parameter	Designation	\$PASHQ
Internal Memory	Percentage of used/free space in the internal memory and number of files stored in that memory.	FLS
USB Device	With a USB device connected to the receiver, percentage of used/free space on that key and number of files stored on that device.	FLS

Recording:

Parameter	Designation	\$PASHQ
Storage Location	Indicates the medium where data are recorded (Internal Memory or USB key).	FIL,LST
Recording Mode	Describes how the receiver is set up at power up regarding raw data recording and if it is cur- rently recording data or not.	REC
Recording Interval	Indicates the current rate, in seconds, of data recording.	DRI

Parameter	Designation	\$PASHQ
Elevation Mask	Gives the current value, in degrees, of the ele- vation mask used in data recording and data output.	ELM

Serial Ports The Serial Ports page provides the current configuration of each of the receiver serial ports.

Serial Ports	
	Serial Port A
	Baut Rate + 19200 Mode + 232 RTS/CTS + Enabled
	Serial Port B
	Baud Rate + 19200 Mode + 232 RTSCTS + Enabled
	Serial Port F
	Baud Rate + 19200 Mode + 232 RTSCTS + Enabled
	Serial Ports B and F
	Power + On

For each port, the following parameters are returned.

Parameter	Designation	\$PASHQ
Baud Rate	Current value of baud rate used on the port	PRT
Mode	Indicates whether the port is currently an RS232 (232) or RS422 (422) serial port. Only port A can be RS422 or RS232. All the others are necessarily RS232.	MDP
RTS/CTS	Indicates whether the handshaking protocol is used (Enabled) or not (Disabled).	CTS
Power	(Relevant to ports B and F only) indi- cates whether the ports are currently powered on (On) or not (Off). Ports B and F are usable and recognized only when power is applied to them.	ECP

Bluetooth & Modem

The Bluetooth & Modem page provides the current configuration of Bluetooth and the internal modem. The modem cannot be used in CSD and GPRS mode at the same time, however the page shows the current settings for the two operating modes.

Bluetooth / Modem	
Blueto	ooth
Adress + Device Name +	00:07:80:98:98:25 PF_913015
Internal Modem /	Device Settings
Power → Automatic Power → Automatic Connection → 2G Only →	Off No Yes Off
Internal Modem / GP	RS Mode Settings
Internet Protocol → Access Point → Access Point Login →	тср

Bluetooth:

Parameter	Designation	\$PASHQ
Address	Bluetooth address (17 characters)	BTH
Device Name	Bluetooth name (64 characters max.)	BTH

Internal Modem - Device Settings:

Parameter	Designation	\$PASHQ
Power	Tells whether the modem is currently on or off	MDM
Automatic Power	atic Power Tells whether the modem is powered automatically when the receiver is powered on (Yes) or if it's powered on manually (No).	
Automatic Connection	Tells if the modem is allowed (Yes) or not allowed (No) to establish a CSD (or GPRS) connection after it has been powered up or after recovering from a power shutdown.	MDM
2G only	Indicates whether the internal modem is forced to operate in a 2G network only (On) or allowed to operate in any network, whether a 2G or 3G network (Off).	MDM

Internal Modem - GPRS Mode Settings:

Parameter	Designation	\$PASHQ
Internet Protocol Internet protocol used in the IP con- nection (TCP or UDP)		MDM
Access Point	Access point name allowing the modem to establish a connection to the mobile communication provider	MDM

Parameter	Designation	\$PASHQ
Access Point Login	Login required for a successful con- nection	MDM

Radio The Radio page provides the current configuration of the internal or external radio used by the receiver. Typically, the receiver will use either an internal or external radio.

Radio	
	Internal Radio
	Type + ADL Foundation Power = -0 Automatic Power = -Ves Channel + 1: RX:446.7000MHz TX:446.7000MHz Protocol + Transparent Autimit Speed = 9600 Sensitivity + Low Scambler + -0ff Forward Error Coretion + -0
	External Radio
	Type + No radio Channel + Protocol + Aurink Speed + Serial Port + Serial Mode + Serial Mode + Serial RS.CTS +

Internal Radio:

Parameter	Designation	\$PASHQ
Туре	Indicates the model of radio used by the receiver.	RDP,TYP
Power	Tells you if the radio is currently on or off.	RDP,PAR
Automatic Power	Indicates whether the radio is powered in automatic (Yes) or Manual mode (No).	RDP,PAR
Channel	Gives the channel number corresponding to the carrier frequency the radio is currently receiving.	rdp,par
Protocol	Indicates the protocol used to demodulate the received data.	RDP,PAR
Airlink Speed	Indicates the speed at which the received data are modulated by the base transmitter. This allows the radio to properly demodulate the received signal.	rdp,par
Sensitivity	Current sensitivity setting for the radio (Low, Medium, High).	RDP,PAR
Scrambler	Current Scrambler setting (On or Off)	RDP,PAR
Forward Error Cor- rection (FEC)	Current FEC setting (On or Off))	RDP,PAR
Current Power	Current radio transmission power (in mW).	RDP,PAR

External Radio:

Parameter	Designation	\$PASHQ
Туре	Indicates the model of radio used by the receiver through one of its external ports.	RDP,PAR
Channel	Gives the channel number corresponding to the carrier frequency the radio is currently transmitting or receiving.	rdp,par
Protocol	Indicates the protocol used to demodulate the received data or modulate the transmitted data.	rdp,par
Airlink Speed	Indicates the speed at which the data are modulated or demodulated by the radio.	RDP,PAR
Serial Port	Indicates the serial port to which the external radio is connected.	RDP,PAR
Serial Baud Rate	Baud rate used on the port.	PRT
Serial Mode	Type of serial link used on the port (RS232 or RS422).	MDP
Serial RTS/CTS	Indicates whether the handshaking protocol is enabled (On) or disabled (Off) on the port.	CTS

Ethernet The Ethernet page provides the current configuration of the Ethernet port in the receiver.

Ethernet	
	Ethernet
	MAC Address + 00:09:66:00:10:a0 DHCP + Yes
	Port I Settings
	Mode → Enskied Protocol + TCP/P Port + 8888 Login → astrtech
	DynDNS
	Activation > No System > dyndns@dyndns.org Hostname > Username + Period + 600 s

Ethernet:

Parameter	Designation	\$PASHQ
MAC Address	Hardware identification of the Ethernet device.	ETH
DHCP	Indicates whether the DHCP mode is currently enabled (Yes) or disabled (No).	ETH
IP Address	(If DHCP=No) Current IP address of the receiver	ETH
Subnetwork Mask	(If DHCP=No) Subnetwork mask	ETH
Gateway	(If DHCP=No) Gateway IP address	ETH
DNS1 IP Address	(If DHCP=No) IP address of first Domain Name System	ETH

Parameter	Designation	\$PASHQ
DNS2 IP Address	(If DHCP=No) IP address of second Domain Name System	ETH

Port I Settings:

Parameter	Designation	\$PASHQ
Mode	Indicates the current status of the TCP/IP server, which can be one of the following: • Disabled • Secured (Enabled with authentication) • Enabled (Enabled without authentication)	ТСР
Protocol	IP protocol used (TCP or UDP)	DST
Port	IP port number	TCP
Login	TCP/IP server connection login	TCP

DynDNS:

Parameter	Designation	\$PASHQ
Activation	Indicates whether the process forcing the receiver to send its IP address to the DynDNS server every x seconds is enabled (Yes) or disabled (No)	DDN
System	DynDNS address	DDN
Hostname	The hostname you chose for your receiver.	DDN
Username	Username used to log in on the DynDNS web site.	DDN
Period	Rate in seconds at which the receiver must send its IP address to the DynDNS server.	DDN

Meteorological Unit

The Meteorological Unit page provides the current values of meteo data sent by the meteorological unit, as well as the configuration of each of the receiver serial ports to which the meteorological unit may be connected. This page also indicates the file format used to record meteo data.

Meteorological Unit	
Meteorological	Measurements
Temperature +	
Pressure +	
Humidity +	
Settings	- Port A
Process Meteorological Unit >	Off
Baud Rate +	19200
Mode +	232 Epsilied
Initialization String +	Lindded
Trigger String >	*0100P9
Interval +	5 s
Settings	- Port B
Process Meteorological Unit +	Off
Baud Rate +	19200 Factorial
RIS/CIS*	Enabled
Trigger String +	*0100P9
Interval →	5 \$
Settings	- Port F
Process Meteorological Unit +	Off
Baud Rate +	19200
RTS/CTS +	Enabled
Initialization String + Trigger String +	1010089
Interval +	5s
Legacy D-File Support +	No

Current values of meteorological data:

Parameter	Designation	\$PASHQ
Temperature	Current value of temperature deliv- ered by the meteorological unit.	XDR
Pressure	Current value of pressure delivered by the meteorological unit.	XDR
Humidity	Current value of humidity delivered by the meteorological unit.	XDR

For each serial port (A, B, F), the following parameters are returned:

Parameter	Designation	\$PASHQ
Process Meteorological Unit	Tells whether the receiver is allowed to query the meteorological unit, if connected to this port.	MET
Baud Rate	Current value of baud rate used on the port	PRT
Mode	Indicates whether the port is currently an RS232 (232) or RS422 (422) serial port. Only port A can be RS422 or RS232. All the others are necessarily RS232.	MDP
RTS/CTS	Indicates whether the handshaking protocol is used (Enabled) or not (Dis- abled) on this port.	CTS

Parameter	Designation	\$PASHQ
Initialization String	String used by the receiver to initialize the meteorological unit, if connected to this port.	MET
Trigger String	String used by the receiver to query the meteorological unit, if connected to this port.	MET
Interval	Current value of time interval, in sec- onds, used by the receiver to query the meteorological unit, if connected to this port.	MET

Legacy D-File Support:

Parameter	\$PASHQ	
Legacy D-File Support	Indicates whether the legacy D-file is supported (Yes) or not (No). In the lat- ter case, only the G-file is supported.	RFT

Tiltmeter The Tiltmeter page provides the current values of data sent by the tiltmeter, as well as the configuration of each of the receiver serial ports to which the tiltmeter may be connected. This page also indicates the file format used to record tiltmeter data.



Current values of tiltmeter data:

Parameter	Designation	\$PASHQ
Angular Displacement North	Current value of angular displacement (North), as delivered by the tiltmeter.	XDR
Angular displacement East	Current value of angular displacement (East) as delivered by the tiltmeter.	XDR
Temperature	Current value of temperature, as delivered by the tiltmeter.	XDR

For each serial port (A, B, F), the following parameters are returned:

Parameter	Designation	\$PASHQ
Process tiltmeter	Tells whether the receiver is allowed to query the tiltmeter, if connected to this port.	TLT
Baud Rate	Current value of baud rate used on the port	PRT
Mode	Indicates whether the port is currently an RS232 (232) or RS422 (422) serial port. Only port A can be RS422 or RS232. All the others are necessarily RS232.	MDP
RTS/CTS	Indicates whether the handshaking protocol is used (Enabled) or not (Dis- abled) on this port.	CTS
Initialization String	String used by the receiver to initialize the tiltmeter, if connected to this port.	TLT
Trigger String	String used by the receiver to query the tiltmeter, if connected to this port.	TLT
Interval	Current value of time interval, in sec- onds, used by the receiver to query the tiltmeter, if connected to this port.	TLT

Legacy D-File Support:

Parameter	Designation	\$PASHQ
Legacy D-File Support	Indicates whether the legacy D-file is supported (Yes) or not (No). In the latter case, only the G-file is supported.	RFT

Data Output This section consists of three pages, each of them listing a category of output data delivered by the receiver.

Differential Messages:



Each currently active message type is listed per category of available data format (ATOM, RTCM, CMR), together with its individual refresh rate, in seconds.

NMEA Messages:

NMEA Messages		N.	Die all		
		NMEA I	Messages		
	Port	Output	Message	Rate	
	A	Serial	SAT	60s	1

Each currently active message type is listed together with the identification of the port delivering the message as well as its individual refresh rate, in seconds.

Raw Data:

Raw Data	19 19 19 19 19 19 19 19 19 19 19 19 19 1	TTO	20 2	13
		ATOM	Messages	
	Port	Output	Message	Rate
	M	Memory	NAV	300 s
	M	Memory	ATR	
	M	Memory	RNX	1 s
	U	USB	NAV	300 s
	U	USB	ATR	
	U	USB	RNX	1 s
	R	Session	NAV	300 s
	R	Session	ATR	
	R	Session	RNX	
	Ash	tech Leg	acy Messa	iges
	Port	Output	Message	Rate
	No M	essages.		

Each currently active message type is listed per category of available data format (ATOM, Ashtech), with the identification of the port delivering the message as well as its individual refresh rate, in seconds.

The meaning of ports A, B, etc. are reminded in the table below.

Port Designation	Physical Identification
A, B, F	Serial ports
С	Bluetooth
E	Modem
1	Ethernet
P, Q	Ethernet
М	Internal memory
U	USB Device
R	Sessions

Embedded NTRIP Caster

Current

This web page gives access to two different tabs:

• **Sources** tab: This tab lists the mount points currently seen by the NTRIP caster. For each mount point, the table provides the mount point name, the time when the data source started to be available through that mount point, and the IP address of that source. The **Status** column (second column) indicates the following:

Status	Meaning
Green light	Mount point declared in the NTRIP caster source table and
	data are currently available through this mount point.

Status	Meaning
Red light	Mount point declared in the NTRIP caster source table but no data are currently available through this mount point.
Orange light	Mount point not declared in the NTRIP caster source table. Data currently available from this mount point. A receiver alarm is also triggered in that case.

• Clients tab: This tab lists all the users currently connected to the NTRIP caster. For each user, the table provides the user name, the mount point to which the user is connected, the time when the connection to the mount point started and the user IP address.

Current		Jo.	N Sie
Sources	Clients		
Mount Point	Status	Start Time	IP address
MPT2		2011-02-10 16:10:10	127.0.0.1
MPT1	•	2011-02-10 16:13:09	127.0.0.1
MPT3			
MPT4	•		
base1p1rt3			
Base1p1rt3	•		
MountPointb		2011-02-10 16:10:09	10.20.2.33

History

The History web page is an interpretation of the log file presented below. This page gives access to two different tabs:

- **Sources** tab: This tab lists all the available sources of corrections since the log file was started. For each source, the table provides the mount point name, the current status of the source (green: available; red: unavailable), the times when the source started and stopped to be available, as well as its IP address.
- Clients tab: This tab lists all the users that have been or were connected to the NTRIP caster since the log file was created. For each user, the table provides the user name, the mount point to which the user is, or was connected, the times when the connection to the mount point started and stopped, as well as the user IP address.

History		2,005	NP30	
Sources	Clients			
Mount Point	Status	Start Time	End Time	IP address
mount i onit				
MountPointa	•	2011-02-07 12:39:56		127.0.0.1

Log

This web page provides a view of the log file, which is a viewable text file listing all the events detected since the log file was created.

Log	
[2011-02-01 13:25 [2011-02-01 13:25 [2011-02-01 13:25 [2011-02-01 13:25 [2011-02-01 13:25 [2011-02-01 14:02 [2011-02-01 14:02 [2011-02-01 14:02	:14 UTC NtipCaster Version 1.0.5 Statting 14 UTC Using ion port 2101 14 UTC Using Tocalhost' as servername 14 UTC Server Inits': 100 clients, 100 clients per source, 10 sources 100 UTC ERROR: Losing track of time is it xmas already? [1296668920 - 1296668920 == 0 <= 0] 122 UTC Finally alone 20 UTC Statling
[2011-02-02 13:23 [2011-02-02 13:23 [2011-02-02 13:23 [2011-02-02 13:23 [2011-02-02 13:23 [2011-02-02 17:33 [2011-02-02 17:33	:57 UTC] NtripCaster Version 1.0.5 Starting :57 UTC] Usitening on port 2101 :57 UTC] Using localhost as servername :57 UTC] Server limits: 100 clients, 100 clients per source, 10 sources :00 UTC] Finally alone 00 UTC] Exting
2011-02-07 11:24 [2011-02-07 11:24 [2011-02-07 11:24 [2011-02-07 11:24 [2011-02-07 11:24 [2011-02-07 12:39 [2011-02-07 12:39 [2011-02-07 12:39	 UTC] NtripCaster Version 1.0.5 Starting UTC] Listening on port 2101 UTC] Using localhost as servemame UTC] Using localhost as servemame UTC] Server limits: 100 clients, 100 clients per source, 10 sources UTC] Accepted encoder on mountpoint MountPointa from 127.0.0.1. 1 sources connected UTC] Accepted encoder on mountpoint MountPointb from 127.0.0.1. 2 sources connected UTC] Accepted encoder on mountpoint MountPointb from 127.0.0.1. 2 sources connected UTC] Bandwidth.0.000000KB/s Sources: 2 Clients:0

When the log file reaches 1Mbyte in size, it is closed and saved, becoming the "old" log file. A new log file is then created.

Later when the new log file reaches 1 Mbyte in size, it is closed and saved, becoming in turn the "old" log file. Data logging is then resumed in the first log file, etc.

Network Monitoring Map

This web page displays a map of the area where the NTRIP caster is being used. The view and scale of the map is automatically adjusted to show the location of the NTRIP caster (orange spot) as well as those of the base stations delivering corrections (NTRIP sources) (green spots) and of all the connected users (blue spots) that return their respective locations to the NTRIP caster.



Tools are available on the left to zoom in or out, or to slide the map in all directions.

Alarms This page allows you to list all the alarms triggered in the receiver since it was last powered on. The table is cleared every time the receiver is powered on. When an alarm is set, go to **Terminal Window** to acknowledge it.



The following information is provided for each alarm.

Parameter	Designation
Date	Date when the alarm was triggered.
Code	Alarm code, as reported on the receiver display screen.
Sub Code	Alarm sub-code, as reported on the receiver display screen.
Message	Brief identification of the alarm.

Version The Version page provides three different groups of information:

- Receiver
- Options
- Versions



These three groups are detailed below.

Receiver

See the description of each parameter in the table below.

Parameter	Designation	\$PASHQ
Serial Number	Receiver Serial Number	RID
Firmware Version	An 8-character string in the form "Sxxxxxx". The first four characters stand for the System firmware ver- sion, and the last four for the GNSS firmware version. If the receiver is fitt- ted to operate in heading mode, an additional string of 4 characters identi- fies the firmware version of the sec- ond GNSS board used.	RID

Options

See the description of each parameter in the table below. For each possible firmware option, "Enabled" means the option has been installed. A blank field means the opposite ("Disabled").

Parameter	Designation	\$PASHQ
Dual Frequency	GNSSL2 option ("P" option)	RID

Parameter	Designation	\$PASHQ
Fast Output	FASTOUTPUT option ("F" option)	RID
GLONASS	GLONASS option ("S" option)	RID
GSM / GPRS	MODEM option ("Z" option)	RID
Proprietary Protocol	RTK with proprietary formats only ("M" option)	RID
RTK Base	RTK base option ("N" option)	RID
RTK Base & Rover	Unlimited RTK ("K" option)	RID
Short Baseline RTK	Limited RTK range ("L" option)	RID
Flying RTK	Flying RTK mode only ("R" option)	RID
NTRIP Caster	Embedded NTRIP Caster ("C" option)	RID
GNSS L5	L5 frequency tracking ("Q" option)	RID
Galileo	Galileo satellites tracking ("O" option)	RID

Versions

See the description of each parameter in the table below.

Parameter	Designation	\$PASHQ
System	System firmware version	VERSION
GNSS	GNSS firmware version (4 characters). If the receiver is fittled to operate in heading mode, an additional string of 4 characters identifies the firmware version of the sec- ond GNSS board used.	VERSION
Kernel	Kernel firmware version	VERSION
Rescue	Rescue firmware version	VERSION
Boot Loader	Boot Loader firmware version	VERSION
PMU	PMU firmware version	VERSION
API	API firmware version	VERSION
BSP	BSP firmware version	VERSION
GNSS Serial Number	GNSS Serial Number (a 16-character string). If the receiver is fittled to operate in heading mode, an additional string of 16 characters follows, separated from the first one by a "/", which identifies the serial number of the second GNSS board used.	VERSION
GNSS Options	A string of letters. Each letter represents an installed option. If the receiver is fittled to operate in heading mode, an additional string follows, separated from the first one by a "/", which identifies all the firmware options installed in the second GNSS board used.	VERSION
RFS	Root File System firmware version	VERSION
Modem Model	As designated by its manufacturer	VERSION
Modem firmware	Modem firmware version	VERSION
IMEI	Modem hardware ID	VERSION

Parameter	Designation	\$PASHQ
Stack IP	Modem Stack IP firmware version	VERSION
Internal Radio	Internal radio firmware version	VERSION
Can Controller	Can Controller firmware version	VERSION
Web Interface	Web Interface firmware version	VERSION
NTRIP Caster	NTRIP caster firmware version	VERSION

Making Changes to a Receiver Configuration Please read below the general instructions and notes about the **Configuration** tab:

- Clicking on the **Configuration** tab causes the connected receiver to display its current settings.
- You may have to wait a few seconds before the receiver can respond.
- The content of the **Configuration** tab is read once on opening each page.
- Whenever you change one or more receiver parameters in a page, you need to click on the **Configure** button located at the bottom of the screen to let the Web Server upload the new parameters to the receiver.

When you click on the **Configure** button, a routine is run to check the validity of the new parameters and a new page opens in the Web Server. If the new parameters are valid, the message **Successful** is displayed after all the new parameters have effectively been uploaded to the receiver.

If some of them are not valid, the message **Failed** is displayed, followed by the list of invalid parameters. You then need to return to the relevant Configuration page, correct the erroneous parameters and resume the Configuration operation.

Note that in the receiver, any attempt to replace a parameter (hence a valid one) with a new parameter that is invalid will always abort (i.e. the receiver will keep the valid parameter in its memory).

• In each of the tables presented hereafter to describe the receiver configuration parameters, the third column provides for reference the relevant \$PASHS command, that is the set command you could alternatively use to set or change the described parameters.

Base Full Setup If the receiver you are communicating with is a base or if you want to change it into a base, click on **Base Setup**. The following groups of parameters need to be defined:

- Base
- Antenna
- Satellites
- Internal Radio (port D)
- Serial Ports (A, B, F)

- Network 1, Network 2
- Differential Streams (1 and 2)
- Ethernet Streaming

Full Setup	F
Base	
Dynamic Adaptive	
Moving Position	
Station ID 1 Ellipsoid Height 87.767 m	
Get Current Position	
Antenna	
Reference Position Ground Mark 💌 Receiver Antenna UNKNOWN 💌	
Measurement Type Vertical Height 💌	
Antenna Height 0.000 m	
Virtual Antenna Off	
Satellites	
Recording and Output Elevation Mask 5 GLOHASS 🗹 SBAS 🗹	
Internal Radio Port D	
Connection ADL Foundation Power On Off O	
Serial Port A	
Connection None/Cable V Baud Rate 19200 V Mode 232 V RTS/CTS	
-Serial Port B	
Connection None/Cable 💌 Baud Rate 19200 💌 Mode 232 🔍 RTS/CTS 🗹	
Serial Port F	
Connection None/Cable 💌 Baud Rate 19200 💌 Mode 232 🛩 RTS/CTS 🗹	
Hetwork 1	
Connection None	
lletwork 2	
Connection None	
Differential Stream 1	
Port A - Serial V Message RTCM3.X V Dort A - Serial V Message None V	D
Ethernet Streaming	
Mode Protocol IP Address IP Port Message Type	
Port I1 Server V TCP V 1001 RTCM3.x V	

These groups of parameters are detailed below.

Base

Use this area to enter the operating mode for the base, as well as its position (if appropriate). See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Dynamic	Choose the dynamic model that best suits the base motion. For a static base, the good choice is obvi- ously "Static". For a moving base, choose the best option describing the motion of the base receiver.	DYN
Moving Posi- tion	Enable this button if the base you are defining is a moving base.	CPD,MOD
Station ID	Choose and enter a station Id for your reference station, according to the type of differential mes- sages it will generate: • 0-1023 (RTCM 2.3) • 0-4095 (RTCM 3.x and ATOM) • 0-31 (CMR & CMR+)	STI
"Get current position" button	Click on this button if you want to allocate the last position computed by the receiver as the reference position for the base. As a result, the Lat/Lon/ Height fields below are updated with the coordi- nates of this last computed position.	CPD,MOD
Latitude Longitude Ellipsoid Height	Latitude, longitude and ellipsoidal height defining the reference position of the base.	POS

Antenna

Use this area to define the parameters of the antenna used physically at the base, as well as a virtual antenna if necessary. A virtual antenna may be defined to allow the base to deliver raw data as if it were collected with this antenna. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Reference Position	Select one of the options below to define the physical location of the base: • L1 phase center • Antenna Reference Point (ARP) • Ground mark	ANR
Measurement Type	Specify the type of measurement ("Slant" or "Ver- tical") through which the above antenna height was measured.	ANH
Antenna Height	Enter the measured antenna height according to the measurement type used and the selected dis- tance unit.	ANT or ANH

Parameter	Designation	\$PASHS
Receiver antenna	Select the name of the antenna used at the base. This antenna name can only be chosen from a list of antenna names stored in the receiver. UNKNOWN, NULLANTENNA, ADVNULLAN- TENNA are special definitions of antennas typi- cally used as virtual antennas.	ANP,OWN
Antenna Radius	(Only if "Slant Height" measurement type selected). Enter the antenna radius according to the selected distance unit.	ANT
SHMP Offset	(Only if "Slant Height" measurement type selected). Enter the vertical offset of the Slant Height Measurement Point for the antenna used by the rover. Take care to enter this parameter in the selected distance unit. See also the Note below.	ANT
Virtual Antenna	 This parameter allows you to define a virtual antenna: Select "Off" if you do not want to define one If you want one, select the virtual antenna name for which you would like the receiver to deliver raw data, i.e. as if the raw data had been collected using this antenna. This antenna name can only be chosen from a list of antenna names stored in the receiver. NULLANTENNA, ADVNULLANTENNA, etc. are the most commonly used virtual antennas. 	ANP,OUT



Satellites

Use this area to define the constellations tracked by the base as well as the elevation mask applied to all constellations. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Recording and Output Eleva- tion Mask	Enter the elevation mask, in degrees, used by the receiver to determine which raw/differential data from each visible satellite should be recorded or output, depending on the elevation of the satellite. No data from any visible satellite located below this elevation angle will be recorded or output.	ELM
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

Internal Radio (Port D)

The receiver uses the "ADL Foundation" model from Pacific Crest as the internal radio. Use this area to turn on or off the internal radio. Turn it on if the receiver is required to use it. Otherwise keep it turned off.

Serial Ports

Use this area to set the receiver ports and declare the different external devices connected to them. For each port (ports A, B, F), set their parameters as explained in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the device to which the port is connected. The possible choices are: None/Cable: The port is not used or is connected to an external device via a cable. U-Link TRx (on port A only): The port is connected to a U-Link TRx. Magellan UHF (on port A only): The port is connected to transmitter P/N 800986-x0. PDL HPB/LBP: The port is connected to a PDL transmitter. ARF7474B EU: The port is connected to a license-free radio for use in European countries. ARF7474A NA: The port is connected to a license-free radio for use on the North American continent. ADL Vantage: The port is connected to an ADL transmitter. 	RDP,TYP (+ ECP)

Parameter	Designation	\$PASHS
Baud Rate	Choose a baud rate from the list. The selected rate will be used by the port.	PRT
Mode	Port A only. Specify the type of serial link ("RS232 or "RS422") for Port A.	MDP
RTS/CTS	Check this button to enable the RTS/CTS handshak- ing protocol on the port (if 232). Clear it otherwise.	CTS

Network 1

Use this area to declare the type of connection used by the base to distribute its data through a mobile communication network or through the Internet (network 1). See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the type of network connection used in the receiver: None: No network connection used. Modem Direct IP - Port E: The base is connected to a remote server (possibly RTDS) via Internet using its internal modem and a Direct IP connection. Modem NTRIP Server - port E: The base is connected to the Internet via its internal modem using an IP connection for sending its data to an NTRIP caster. (The base is then a "client".) Ethernet Direct IP - port P: The base is connected to the Internet through its Ethernet port. Ethernet NTRIP Server - port P: The base is connected to the Internet through its Ethernet port using an IP connection to send its data to an NTRIP caster. (The base is then a "client".) Ethernet NTRIP Server - port P: The base is connected to the Internet through its Ethernet port using an IP connection to send its data to an NTRIP caster. (The base is then a "client".) Embedded NTRIP Caster - Port P: (Available only if the NTRIP caster option is installed): The base delivers its data to the embedded NTRIP caster via port P. 	MDM, NTR,PAR DIP

Direct IP via port E (Modem) or port P (Ethernet)

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	IP address of the remote server	DIP,PAR
Port	IP port number of the remote server	DIP,PAR
Login	(Optional, depending on the remote server) Login required to connect to the remote server	DIP,PAR

Parameter	Designation	\$PASHS
Password	(Optional, depending on the remote server used) Password required to connect to the remote server. If a login and password are needed for the connection to the server, then the receiver will send the \$GPUID command to the server after you have entered these	DIP,PAR
	two parameters and clicked on the Configure button.	

NTRIP Server via port E (Modem) or port P (Ethernet)

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	IP address of the NTRIP caster	NTR,PAR
Port	IP port number of the NTRIP caster	NTR,PAR
Mount Point	Mount point used to connect to the NTRIP caster	NTR,MTP
Password	Password required to send data to the NTRIP caster	NTR,PAR

Embedded NTRIP Caster via port P (Ethernet)

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	A read-only field reading "localhost", invoking the IP address of the receiver itself.	-
Port	A read-only field indicating the IP port of the NTRIP caster, as defined on the NTRIP caster settings page.	-
Mount Point	Choose one of the mount points declared in the embedded NTRIP caster through which the data will be made available to caster users.	NTR,MTP
Password	A read-only field indicating the password of the NTRIP caster, as defined on the NTRIP caster settings page.	

Network 2

Use this area to declare the type of connection used by the base to distribute its data through the Internet (network 2). See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the type of network connection used in the receiver: None: No network connection used. Ethernet Direct IP - port Q: The base is connected to the Internet through its Ethernet port. Ethernet NTRIP Server - port Q: The base is connected to the Internet through its Ethernet port using an IP connection to send its data to an NTRIP caster. (The base is then a "client".) Embedded NTRIP Caster - Port Q: (Available only if the NTRIP caster option is installed): The base delivers its data to the embedded NTRIP caster via port Q. 	MDM, NTR,PAR DIP

Direct IP via port Q (Ethernet)

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	IP address of the remote server	DIP,PAR
Port	IP port number of the remote server	DIP,PAR
Login	(Optional, depending on the remote server) Login required to connect to the remote server	DIP,PAR
Password	(Optional, depending on the remote server used) Password required to connect to the remote server. If a login and password are needed for the connection to the server, then the receiver will send the \$GPUID command to the server after you have entered these two parameters and clicked on the Configure button.	dip,par

NTRIP Server via port Q (Ethernet)

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	IP address of the NTRIP caster	NTR,PAR
Port	IP port number of the NTRIP caster	NTR,PAR
Mount Point	Mount point used to connect to the NTRIP caster	NTR,MTP
Password	Password required to send data to the NTRIP caster	NTR,PAR
Parameter	Designation	\$PASHS
----------------	---	---------
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	-
Address	A read-only field reading "localhost", meaning that this parameter is managed by the receiver itself.	-
Port	A read-only field indicating the IP port of the NTRIP caster, as defined on the NTRIP caster settings page.	-
Mount Point	Choose one of the mount points declared in the embedded NTRIP caster through which the data will be made available to caster users.	NTR,MTP
Password	A read-only field indicating the password of the NTRIP caster, as defined on the NTRIP caster settings page.	

Embedded NTRIP Caster via port Q (Ethernet)

Differential Streams

A receiver configured as a base can generate two independent, differential data streams (1 and 2). This area allows you to define these two streams. For each differential stream, define the following parameters.

Parameter	Designation	\$PASHS
Port	 Choose the port delivering the differential stream. The possible choices are: D - Stream sent to internal radio via port D A - Serial: Stream available on port A. B - Serial: Stream available on port B. F - Serial: Stream available on port F. C - Bluetooth: Stream sent to external device through Bluetooth. E - Modem: Stream forwarded to internal modem I - Ethernet: Stream available on the Ethernet port through Direct IP connection (the base is a server) P - Ethernet: Stream available on the Ethernet port through Direct IP or NTRIP connection. The base is a client. Q - Ethernet: Stream available on the Ethernet port through Direct IP or NTRIP connection. The base is a client. M - Memory: Stream saved to internal memory. U - USB Device: Stream sent to external device via the USB port. 	BAS

Parameter	Designation	\$PASHS
Message	Choose the type of differential data delivered by the port: • None • ATOM • RTCM3.x • RTCM2.3 • CMR • CMR+ • DBEN Place the mouse cursor over the "I" sign (to the right of the Message drop-down list) to read the details of the currently set messages.	BAS

Ethernet Streaming

Use this area to configure the I1 to I9 ports of the receiver as well as the type of data delivered through these ports. Each port can support up to ten connections simultaneously. Define the following parameters for each port:

Parameter	Designation	\$PASHS
Port Ix	Click this option if the port is to be used. If the port is to be idle, keep the option cleared.	DST
Mode	 Specify whether the port will be used in Server or Client mode: In Client mode, you will choose the remote server with which the base will communicate through an IP connection. In Server mode, the base will make its output data available for any remote client allowed to communicate with it through an IP connection. 	DST
Protocol	Specify whether the IP connection will be using the TCP or UDP protocol.	DST
IP Address	If the port is used in Client mode, enter the IP address of the remote server with which the port will communi- cate. This field is irrelevant if you select the Server mode.	DST
IP Port	If the port is used in Client mode, enter the port num- ber of the remote server with which the port will com- municate. If it's used in Server mode, enter the port number of the port you are currently setting.	DST

Parameter	Designation	\$PASHS
Message Type	Choose from the list below the type of message routed through the port: • None: no data delivered through the port. • ATOM • RTCM3.x • RTCM2.3 • CMR • CMR+ • DBEN Place the mouse cursor over the "I" sign (to the right of the Message Type drop-down list) to read the details of the currently set messages.	BDS

Setting the Base as an NTRIP Server

This page is an abridged version of the Base Setup-Full Setup page in which only the settings required to configure a base as an NTRIP server are presented. The base can serve as an NTRIP server for two external NTRIP casters, possibly delivering different data to each of the NTRIP casters, or for the embedded NTRIP caster.

NTRIP Server	
Base	
Dynamic Static 💌	Latitude 47"17'56.29512"N
Station ID 1	Longitude 01°30'32.57128"W
	Ellipsoid Height 88.017 m
	Get Current Position
Antenna	
Reference Position Ground Mark	Receiver Antenna UNKNOWN
Measurement Type Vertical Height 💙	
Antenna Height 0.000 m	
Virtual Antenna Off	e
Satellites Recording and Output Elevation Mask 5	GLONASS V SBAS V
NTRIP Server 1	
Connection External NTRIP Caster via Modern 💟	Connect Now 🗹
	Password
Best 2400	
Port 2100	
Message RTCM3.x V	
NTRIP Server 2	
Connection None	
	Configure

Base

Use this area to enter the position of the base.

Parameter	Designation	\$PASHS
Dynamic	Necessarily static.	DYN
Station ID	Choose and enter a station ID for your reference station, according to the type of differential mes- sages it will generate: • 0-1023 (RTCM 2.3) • 0-4095 (RTCM 3.x and ATOM) • 0-31 (CMR & CMR+)	STI
"Get current position" button	Click on this button if you want to allocate the last position computed by the receiver as the reference position for the base. As a result, the Lat/Lon/ Height fields below are updated with the coordi- nates of this last computed position.	CPD,MOD

Parameter	Designation	\$PASHS
Latitude Longitude Ellipsoid Height	Latitude, longitude and ellipsoidal height defining the reference position of the base. May be entered manually or using the "Get Current position" but- ton.	POS

Antenna

Use this area to define the parameters of the antenna used physically at the base, as well as a virtual antenna if necessary. A virtual antenna may be defined to allow the base to deliver raw data as if it were collected with this antenna. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Reference Position	Select one of the options below to define the physical location of the base: • L1 phase center • Antenna Reference Point (ARP) • Ground mark	ANR
Measurement Type	Specify the type of measurement ("Slant" or "Ver- tical") through which the above antenna height was measured.	ANH
Antenna Height	Enter the measured antenna height according to the measurement type used and the selected distance unit.	ANT or ANH
Receiver Antenna	Select the name of the antenna used at the base. This antenna name can only be chosen from a list of antenna names stored in the receiver. UNKNOWN, NULLANTENNA, ADVNULLAN- TENNA are special definitions of antennas typi- cally used as virtual antennas.	ANP,OWN
Antenna Radius	(Only if "Slant Height" measurement type selected). Enter the antenna radius according to the selected distance unit.	ANT
SHMP Offset	(Only if "Slant Height" measurement type selected). Enter the vertical offset of the Slant Height Measurement Point for the antenna used by the rover. Take care to enter this parameter in the selected distance unit. See also the Note below.	ANT

Parameter	Designation	\$PASHS
Virtual Antenna	 This parameter allows you to define a virtual antenna: Select "Off" if you do not want to define one If you want one, select the virtual antenna name for which you would like the receiver to deliver raw data, i.e. as if the raw data had been collected using this antenna. This antenna name can only be chosen from a list of antenna name stored in the receiver. This antenna names stored in the receiver. NULLANTENNA, ADVNULLANTENNA, etc. are the most commonly used virtual antennas. 	ANP,OUT



Satellites

Use this area to define the constellations tracked by the base as well as the elevation mask applied to all constellations. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Recording and Output Eleva- tion Mask	Enter the elevation mask, in degrees, used by the receiver to determine which raw/differential data from each visible satellite should be recorded or output, depending on the elevation of the satellite. No data from any visible satellite located below this elevation angle will be recorded or output.	ELM
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

NTRIP Server 1

Use this area to declare the type of connection used by the base to deliver its data to an NTRIP caster via a mobile communication network (port E) or directly through the

Internet (port P). See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the type of network connection used in the receiver to connect to the NTRIP caster: External NTRIP Caster via Modem: The base is connected to the Internet via its internal modem used in GPRS mode (port E used). External NTRIP Caster via Ethernet: The base is directly connected to the Internet through its Ethernet port (port P used). Embedded NTRIP Caster: (Available only if the NTRIP caster option is installed): The base delivers its data to the embedded NTRIP caster. 	MDM, NTR,PAR
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	
Address, Port, Mount Point, Pass- word	Enter the network information relevant to the NTRIP caster to which the base is expected to deliver its data. When the base delivers its data to the embedded NTRIP caster, there is no password or IP address needed. You only have to choose the mount point through which the data from the base will be made available to users through the NTRIP caster.	
Message	Choose the type of message generated by the base. Then place the mouse cursor over the "I" sign (to the right of the Message drop-down list) to read the details of the currently set messages.	-

NTRIP Server 2

Use this area to declare the type of connection used by the base to deliver its data to a second NTRIP caster, directly through the Internet (port Q). See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the type of network connection used in the receiver to connect to the NTRIP caster: None: No connection to an NTRIP caster required External NTRIP Caster via Ethernet: The base is directly connected to the Internet through its Ethernet port (port Q used). Embedded NTRIP Caster: (Available only if the NTRIP caster option is installed): The base delivers its data to the embedded NTRIP caster. 	MDM, NTR,PAR

Parameter	Designation	\$PASHS
Connect Now	Check this button to let the receiver perform the requested network connection after you have clicked on the Configure button.	
Address, Port, Mount Point, Pass- word	Enter the network information relevant to the NTRIP caster to which the base is expected to deliver its data. When the base delivers its data to the embedded NTRIP caster, there is no password or IP address needed. You only have to choose the mount point through which the data from the base will be made available to users through the NTRIP caster.	
Message	Choose the type of message generated by the base. Then place the mouse cursor over the "I" sign (to the right of the Message drop-down list) to read the details of the currently set messages.	-

Setting a Base to Generate Data Streams on its Ethernet Port

This page is an abridged version of the Base Setup-Full Setup page only showing the settings required to configure a base for generating data streams on its Ethernet port (ports I1 to I9).

Base						
Dynamic	Static 💌			Latitude	47*17'56.29512"N	
Station ID	1			Longitude	01*30'32.57128'W	
				Ellipsoid Height	88.017 m	
			0.00			
			Get C	urrent Position		
Antenna						
Reference Position	Ground Mark	*	R	ceiver Antenna	UNKNOWN	*
Measurement Type	Vertical Height	*				
Antenna Height	0.000 m					
Virtual Antenna	Off	~				
atellites Recording and Outpu	t Elevation Ma	sk 5 G	LONASS 🗹	BAS 🗹		
thernet Streaming						
Port I1 V Server	TCP	IP Address	1001	RTCM3.x V	0	
Port 12 Server	TCP V		1002	ATOM 🗸	0	
	TCP V		1003	CMR+ 🔽	0	
Port I3 Server	TCP V		1004	CMR 💌	0	
Port I3 Server Port I4 Server			1005	RTCM2.3 🔽	0	
Port 13 Server Port 14 Server Port 15 Server	TCP 💙		4000	None 🗸	0	
Port I3 Server Port I4 Server Port I5 Server Port I6 Server	TCP V TCP V		1006	and the second second	1000	
Port 13 Server Port 14 Server Port 15 Server Port 16 Server Port 17 Server	 TCP * TCP * TCP * 		1006	None 💌	0	
Port 13 Server Port 14 Server Port 15 Server Port 16 Server Port 17 Server Port 18 Server	 TCP * TCP * TCP * TCP * 		1006	None 💌 None 💌	0	

These groups of parameters are detailed below.

Base

Use this area to enter the position of the base.

Parameter	Designation	\$PASHS
Dynamic	Necessarily static.	DYN
Station ID	Choose and enter a station ID for your reference station, according to the type of differential mes- sages it will generate: • 0-1023 (RTCM 2.3) • 0-4095 (RTCM 3.x and ATOM) • 0-31 (CMR & CMR+)	STI
"Get current position" button	Click on this button if you want to allocate the last position computed by the receiver as the reference position for the base. As a result, the Lat/Lon/ Height fields below are updated with the coordi- nates of this last computed position.	CPD,MOD
Latitude Longitude Ellipsoid Height	Latitude, longitude and ellipsoidal height defining the reference position of the base. May be entered manually or using the "Get Current position" but- ton.	POS

Antenna

Use this area to define the parameters of the antenna used physically at the base, as well as a virtual antenna if necessary. A virtual antenna may be defined to allow the base to deliver raw data as if it were collected with this antenna. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Reference Position	Select one of the options below to define the physical location of the base: • L1 phase center • Antenna Reference Point (ARP) • Ground mark	ANR
Measurement Type	Specify the type of measurement ("Slant" or "Ver- tical") through which the above antenna height was measured.	ANH
Antenna Height	Enter the measured antenna height according to the measurement type used and the selected dis- tance unit.	ANT or ANH
Receiver antenna	Select the name of the antenna used at the base. This antenna name can only be chosen from a list of antenna names stored in the receiver. UNKNOWN, NULLANTENNA, ADVNULLAN- TENNA are special definitions of antennas typi- cally used as virtual antennas.	anp,own

Parameter	Designation	\$PASHS
Antenna Radius	(Only if "Slant Height" measurement type selected). Enter the antenna radius according to the selected distance unit.	ANT
SHMP Offset	(Only if "Slant Height" measurement type selected). Enter the vertical offset of the Slant Height Measurement Point for the antenna used by the rover. Take care to enter this parameter in the selected distance unit. See also the Note below.	ANT
Virtual Antenna	 This parameter allows you to define a virtual antenna: Select "Off" if you do not want to define one If you want one, select the virtual antenna name for which you would like the receiver to deliver raw data, i.e. as if the raw data had been collected using this antenna. This antenna name can only be chosen from a list of antenna names stored in the receiver. NULLANTENNA, ADVNULLANTENNA, etc. are the most commonly used virtual antennas. 	ANP,OUT



Satellites

Use this area to define the constellations tracked by the base as well as the elevation mask applied to all constellations. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Recording and Output Eleva- tion Mask	Enter the elevation mask, in degrees, used by the receiver to determine which raw/differential data from each visible satellite should be recorded or output, depending on the elevation of the satellite. No data from any visible satellite located below this elevation angle will be recorded or output.	ELM
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

Ethernet Streaming

Use this area to configure the I1 to I9 ports of the receiver as well as the type of data delivered through these ports. Each port can support up to ten connections simultaneously. Define the following parameters for each port:

Parameter	Designation	\$PASHS
Port Ix	Click this option if the port is to be used. If the port is to be idle, keep the option cleared.	DST
Mode	 Specify whether the port will be used in Server or Client mode: In Client mode, you will choose the remote server with which the base will communicate through an IP connection. In Server mode, the base will make its output data available for any remote client allowed to communicate with it through an IP connection. 	DST
Protocol	Specify whether the IP connection will be using the TCP or UDP protocol.	DST
IP Address	If the port is used in Client mode, enter the IP address of the remote server with which the port will communi- cate. This field is irrelevant if you select the Server mode.	DST
IP Port	If the port is used in Client mode, enter the port num- ber of the remote server with which the port will com- municate. If it's used in Server mode, enter the port number of the port you are currently setting.	DST
Message Type	Choose from the list below the type of message routed through the port: • None: no data delivered through the port. • ATOM • RTCM3.x • RTCM2.3 • CMR • CMR+ • DBEN Place the mouse cursor over the "I" sign (to the right of the Message Type drop-down list) to read the details of the currently set messages.	BDS

Setting a Base With a Radio Transmitter This page is an abridged version of the Base Setup-Full Setup page only showing the settings required to configure a base with the internal or an external radio transmitter.

Transmitter	BE STATIST	Sed +	
lase			
Dynamic Static 🗸	Latitude	47°17'56.27769"N	
Station ID 1	Longitude	01°30'32.57774''W	
	Ellipsoid Height	88.032 m	
	Get Current Position		
	Oct Current Position		
Antenna			
Reference Position Ground Mark	Receiver Antenna	UNKNOWN	*
Measurement Type Vertical Height 💌			
Antenna Height 0.000 m			
Virtual Antenna Off 🗸 🗸			
Satellites			
Recording and Output Elevation Mask 5 GLON	ASS 🖄 SBAS 🖄		
Fransmitter			
Message RTCM3.x Y 1004(1.00s), 1006(13.00s), 1012(1.00s), 1033(31.00s)		
Device ADL Foundation V Serial Port D V			
	Protocol	Transparent 🛛 💌	
Channel 1: RX:446.7000MHz TX:446.7000MHz 💙	Airlink Speed	9600 💌	
Scrambler	Current Power	100mVV 💌	
	Forward Error	V	
	Correction		
	onfigure		

These groups of parameters are detailed below.

Base

Use this area to enter the position of the base.

Parameter	Designation	\$PASHS
Dynamic	Necessarily static.	DYN
Station ID	Choose and enter a station ID for your reference station, according to the type of differential mes- sages it will generate: • 0-1023 (RTCM 2.3) • 0-4095 (RTCM 3.x and ATOM) • 0-31 (CMR & CMR+)	STI

Parameter	Designation	\$PASHS
"Get current position" button	Click on this button if you want to allocate the last position computed by the receiver as the reference position for the base. As a result, the Lat/Lon/ Height fields below are updated with the coordi- nates of this last computed position.	CPD,MOD
Latitude Longitude Ellipsoid Height	Latitude, longitude and ellipsoidal height defining the reference position of the base. May be entered manually or using the "Get Current position" but- ton.	POS

Antenna

Use this area to define the parameters of the antenna used physically at the base, as well as a virtual antenna if necessary. A virtual antenna may be defined to allow the base to deliver raw data as if it were collected with this antenna. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Reference Position	Select one of the options below to define the physical location of the base: • L1 phase center • Antenna Reference Point (ARP) • Ground mark	ANR
Measurement Type	Specify the type of measurement ("Slant" or "Ver- tical") through which the above antenna height was measured.	ANH
Antenna Height	Enter the measured antenna height according to the measurement type used and the selected distance unit.	ANT or ANH
Receiver antenna	Select the name of the antenna used at the base. This antenna name can only be chosen from a list of antenna names stored in the receiver. UNKNOWN, NULLANTENNA, ADVNULLAN- TENNA are special definitions of antennas typi- cally used as virtual antennas.	ANP,OWN
Antenna Radius	(Only if "Slant Height" measurement type selected). Enter the antenna radius according to the selected distance unit.	ANT
SHMP Offset	(Only if "Slant Height" measurement type selected). Enter the vertical offset of the Slant Height Measurement Point for the antenna used by the rover. Take care to enter this parameter in the selected distance unit. See also the Note below.	ANT

Parameter	Designation	\$PASHS
Virtual Antenna	 This parameter allows you to define a virtual antenna: Select "Off" if you do not want to define one If you want one, select the virtual antenna name for which you would like the receiver to deliver raw data, i.e. as if the raw data had been collected using this antenna. This antenna name can only be chosen from a list of antenna names stored in the receiver. NULLANTENNA, ADVNULLANTENNA, etc. are the most commonly used virtual antennas. 	ANP,OUT



Satellites

Use this area to define the constellations tracked by the base as well as the elevation mask applied to all constellations. See the description of each parameter in the table below.

Parameter	Designation	\$PASHS
Recording and Output Eleva- tion Mask	Enter the elevation mask, in degrees, used by the receiver to determine which raw/differential data from each visible satellite should be recorded or output, depending on the elevation of the satellite. No data from any visible satellite located below this elevation angle will be recorded or output.	ELM
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

Transmitter

Use this area to set the receiver port to which the radio transmitter is connected, declare the type of radio used and enter its settings.

Parameter	Designation	\$PASHS
Message	Choose the type of differential message that will be broadcast by the transmitter. The detail of the selected message appears next to the field.	BAS
Device	 Select the model of the radio used: None/Cable U-Link TRx Magellan UHF: Radio transmitter P/N 800986 PDL HPB/LPB ARF7474B EU: License-free radio for use in Europe ARF7474A NA: License-free radio for use in North America ADL Vantage ADL Foundation 	RDP,TYP

Following the selection of a radio type, new fields appear after and just underneath the **Device** field showing the required settings for the transmitter. The table below lists the possible choices for each setting, depending on the selected radio.

	U-Link TRx	Magellan UHF	PDL HPB/ LPB	ARF7474B EU	ARF7474A NA	ADL Vantage	ADL Foundation
Port	A, B, F	А	A, B, F	A, B, F	A, B, F	A, B, F	D
Baud Rate	1200,2400, 4800,9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	1200, 2400, 4800, 9600, 19200, 38400	NA
Mode	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	RS232, RS422	NA
Protocol	Transpar- ent, DSNP	NA	Transpar- ent, Trimtalk	NA	NA	Transparent, Trimtalk 450S, SATEL, Trim- MarkII/IIe, TT450S, TRIMMARK3, Transparent FST	Transparent, Trimtalk 450S, SATEL, Trim- MarkII/IIe, TT450S, TRIMMARK3, Transparent FST
Channel	0-15	0-15	0-15	0-2	NA	1-32	1-32
Air Link Speed	4800,7600, 9600	NA	4800, 9600, 19200	NA	NA	4800, 8000, 9600, 16000, 19200	4800, 8000, 9600, 16000, 19200
RTS/CTS	NA	NA	On/Off	On/Off	On/Off	On/Off	-

	U-Link TRx	Magellan UHF	PDL HPB/ LPB	ARF7474B EU	ARF7474A NA	ADL Vantage	ADL Foundation
Scrambler	NA	NA	On/Off	NA	NA	On/Off	On/Off
FEC	NA	NA	On/Off	NA	NA	On/Off	On/Off
Current Power (W)	NA	NA	NA	NA	NA	0.1, 0.5, 1, 2, 4	0.1, 0.5, 1
Load Transmit- ter Settings button?	Yes	Yes	Yes	Yes	No	Yes	No

- NA: Not Applicable.
- Possible choices for air link speed depend on channel spacing and protocol used.
- Using the Load Transmitter Settings button: When this button is made visible at the bottom of the web page, first click on it to read the current settings of the chosen radio type ("Loading.." is displayed in the Channel field while these settings are being sent for your reading). (Using this button is equivalent to using the \$PASHQ,RDP,PAR command.) As a result, the relevant fields are refreshed to view the current radio settings.
- Relevant \$PASHS command for all radio parameters: RDP,PAR.
- **Rover Setup** If the receiver you are communicating with is a rover or if you want to change it into a rover, click on **Rover Setup**. Seven groups of parameters need to be defined:
 - Rover
 - Antenna
 - Satellites
 - Internal Radio Port (D)
 - Serial Ports (A, B, F)
 - Network
 - Differential Port
 - Hot Standby RTK

Rover Setup
Rover
Ambiguity Fixing 99.0 Y Fast RTK Moving Base Dynamic Adaptive
Antenna
Reference Position Ground Mark Receiver Antenna UNKNOWN
Measurement Type Vertical Height 💌
Antenna Height 0.000 m
Virtual Antenna Off
Satellites
Position Elevation Mask 5 GLONASS 🗹 SBAS 🗹
Internal Radio Port D Connection ADL Foundation Power On Off O
Serial Port A
Connection None/Cable V Baud Rate 19200 V Mode 232 V RTS/CTS V
Serial Port B
Connection None/Cable Saud Rate 19200 Mode 232 RTS/CTS
Serial Port F
Connection None/Cable V Baud Rate 19200 V Mode 232 V RTS/CTS V
lletwork
Connection None
Differential Port
Automatic 💿 Manual 🛇
Hot Standby RTK
Hot Standby RTK 🗌
Configure

These groups of parameters are detailed below.

Rover

Use this area to specify the position computation mode used as well as the type of base the rover will be working from.

Parameter	Designation	\$PASHS
Ambiguity Fix- ing	 Define the confidence level required of every RTK solution to be valid. The possible choices are: 0: The rover will stay in "Flying RTK" mode (float mode) once this type of solution is obtained (RTK solution never delivered). 95.0: 95% of the measurements need to pass the internal quality tests. 99.0: 99% of the measurements need to pass the internal quality tests. 99.9: 99.9% of the measurements need to pass the internal quality tests. 	CPD,AFP
Fast RTK	Set this option as follows: Check it to enable Fast RTK. Clear it to disable Fast RTK. 	CPD,FST
Moving Base	Keep this box cleared for a rover using a static base, check it if the rover will be working from a moving base. Enabling the Moving Base option will clear the Fast RTK option if it was enabled previously.	CPD,MOD
Dynamic	Choose the dynamic model that best suits the rover motion.	DYN

Antenna

Use this area to define the parameters of the antenna used physically at the rover, as well as a virtual antenna if necessary. A virtual antenna may be defined to allow the rover to deliver raw data as if those were collected with this antenna.

Parameter	Designation	\$PASHS
Reference Position	Select one of the options below to define the ref- erence location of the antenna: • L1 phase center • Antenna Reference Point (ARP) • Ground mark	ANR
Measurement Type	Specify the type of measurement ("Slant" or "Ver- tical") through which the above antenna height was measured.	ANH
Antenna Height	Enter the measured antenna height according to the measurement type used and the selected dis- tance unit.	ANT or ANH

Parameter	Designation	\$PASHS
Receiver antenna	Select the name of the antenna used by the rover. This antenna name can only be chosen from a list of antenna names stored in the receiver. UNKNOWN, NULLANTENNA, ADVNULLAN- TENNA are special definitions of antennas typi- cally used as virtual antennas.	ANP,OWN
Antenna Radius	(Only if "Slant Height" measurement type selected). Enter the antenna radius according to the selected distance unit.	ANT
SHMP Offset	(Only if "Slant Height" measurement type selected). Enter the vertical offset of the Slant Height Measurement Point for the antenna used by the rover. Take care to enter this parameter in the selected distance unit. See also the Note below.	ANT
Virtual Antenna	 This parameter allows you to define a virtual antenna: Select "Off" if you do not want to define one If you want one, select the virtual antenna name for which you would like the receiver to deliver raw data, i.e. as if the raw data had been collected using this antenna. This antenna name can only be chosen from a list of antenna names stored in the receiver. NULLANTENNA, ADVNLLANTENNA, etc. are the most commonly used virtual antennas. 	ANP,OUT



Satellites

Use this area to define the constellations received by the rover as well as the elevation mask applied for all constellations.

Parameter	Designation	\$PASHS
Position Ele- vation Mask	Enter the elevation mask, in degrees, used by the receiver to compute the position. No data from any visible satellite located below this elevation angle will be used in the position processing.	ELM

Parameter	Designation	\$PASHS
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

Internal Radio Port

Use this area to turn on or off the internal radio connected to port D.

Parameter	Designation	\$PASHS
Connection	This combo box is in fact a status (read-only) field indicating the type of internal radio currently con- nected to port D (ADL Foundation).	RDP,TYP
Power	Use these buttons to control power on the internal radio. Selecting "On" will power up the internal radio when later you click on the Configure button at the bottom of the page. Likewise, selecting "Off" will turn off the radio.	RDP,ON or OFF

Serial Ports

Use this area to set the receiver ports and declare the different external devices connected to them. For each port (ports A, B, F), set their parameters as explained in the table below.

Parameter	Designation	\$PASHS
Connection	 Choose the device to which the port is connected. The possible choices are: None/Cable: The port is not connected to any radio. ARF7474B EU: The port is connected to an external license-free radio receiver (for use in Europe). ARF7474A NA: The port is connected to an external license-free radio receiver (for use in North America). 	RDP,TYP (+ ECP)
Baud Rate	Choose a baud rate from the list. The selected rate will be used by the port.	PRT
Mode	Port A only. Specify the type of serial link ("RS232 or "RS422") for Port A.	MDP
RTS/CTS	Check this button to enable the RTS/CTS handshak- ing protocol on the port. Clear it otherwise.	CTS

Network

Use this area to declare the type of connection used by the rover to acquire base data through a mobile communication

network or through the Internet. The content of this area changes depending on your choice in the **Connection** field.

Parameter	Designation	\$PASHS
Connection	 Choose the type of network connection used in the receiver: None: No network connection used. Modem Direct IP - Port E: The rover is connected to the Internet via its internal modem using a Direct IP connection. Modem NTRIP Client - Port E: The rover is connected to the Internet via its internal modem as a client for an NTRIP connection. Ethernet Direct IP - Port P: The rover is connected to the Internet through its Ethernet port using a Direct IP connection. Ethernet NTRIP Client - Port P: The rover is connected to the Internet through its Ethernet port using a Direct IP connection. Ethernet NTRIP Client - Port P: The rover is connected to the Internet through its Ethernet port as a client for an NTRIP connection. 	MDM, NTR,PAR

If "Modem Direct IP - Port E" or "Ethernet Direct IP - Port P" is selected, enter the following parameters:

Parameter	Designation	\$PASHS
Connect	Check this option if you want the connection to take	
Now	place just after you click on the Configure button.	
Address	Enter the IP address or hostname (32 characters	סוף
Audiess	max.) of the system the rover has to connect to.	
Port	Enter the IP port number (0-65535) of the system the	פוח
1 OIL	rover has to connect to.	DII
Login	If required, enter the login (20 characters max.)	DIP
Login	through which the connection is allowed.	5
Password	If required, enter the password (20 characters max.)	פוח
1 0001010	through which the connection is allowed.	

If "Modem NTRIP Client - Port E" or "Ethernet NTRIP Client - Port P" is selected, enter the following parameters:

Parameter	Designation	\$PASHS
Connect Now	Check this option if you want the connection to take place just after you click on the Configure button.	NTR,MTP
Address	Enter the IP address of the NTRIP caster	NTR,PAR
Port	Enter the IP port number of the NTRIP caster	NTR,PAR
Mount Point	This field is automatically completed when selecting a row in the open source table (see below).	
Login	Enter the login allowing the receiver to establish the connection with the NTRIP caster.	NTR,PAR

Parameter	Designation	\$PASHS
Password	Enter the password allowing the receiver to establish the connection with the NTRIP caster.	NTR,PAR
Load Source Table	Once the IP address and IP port number of the NTRIP server have been entered (see above), click on the Load Source Table button to list the data stream names available from the NTRIP caster. Select one from the table. This will complete the Mount field above automatically.	NTR,LOD
Send NMEA	If the rover operates in a VRS network, check this button so the rover can return its position to the net- work through an NMEA message. Keep it cleared in all other cases.	NME,GGA

Differential Port

Use this area to indicate the way the rover should detect the incoming differential data stream or streams. In Manual mode, you will need to indicate the port(s) used.

Parameter	Designation	\$PASHS
Automatic	Check this option if you want the rover to detect the incoming differential data stream(s) by itself.	CPD,REM
Manual	Check this option if you want to indicate the port(s) on which the incoming differential data stream(s) is (are) received.	CPD,REM
Stream 1, Stream 2	 This field is displayed only when "Manual" is chosen. Choose the port on which each of the differential data streams #1 and #2 is received. The possible choices are: None: No incoming differential data stream A - Serial: Port A B - Serial: Port B F - Serial: Port F C - Bluetooth D - Internal Radio E - Modem I - Ethernet: Serial-like connection in server mode P - Ethernet: NTRIP or Direct IP in client mode 	CPD,REM

Hot Standby RTK

Hot Standby RTK is the process of making available a second RTK position solution in the background. Should the primary RTK solution stop being delivered by the receiver for some reason, then the second RTK solution would be provided instead, until the primary RTK solution is back again and valid.

Parameter	Designation	\$PASHS
Hot Standby RTK	Check this option if you want the rover to operate in Hot Standby RTK.	CPD,MOD
Stream	This field is visible only after the above option has been activated. Choose the port routing the differen- tial data stream feeding the second RTK engine. This may be A, B, C, D, E, F, I or P.	CPD,MOD

Heading This page is used when you want the receiver to deliver heading, roll or pitch measurements.

Internal heading: This mode requires that the two GNSS antennas used be connected to the receiver via two separate inputs. In this mode, the receiver uses its two GNSS boards, one to receive and process signals from "Antenna 1" (the primary input), and the other to receive and process signals from "Antenna 2" (the secondary input).

The "Antenna 1" input is the rear panel coaxial connector marked with a satellite icon.

The "Antenna 2" input is the rear panel coaxial connector marked with satellite + clock icons.

• External heading: The receiver uses its own antenna connected to the "Antenna 1" input (same as above). One of its ports is declared as the one providing the receiver with corrections in ATOM or RTCM-3 format from an external GNSS receiver to which the second GNSS antenna (defined as "Antenna 2" on your receiver) is connected. The local "Antenna 2" input is not used here. Combining these incoming data with the data from its own antenna, the receiver will be able to determine the heading of the baseline connecting the two antennas.

The two antennas should be installed to guarantee an everfixed baseline length.



The heading determined by the receiver always depicts the direction from "Antenna 2" to "Antenna 1".

Depending on the orientation of the baseline with respect to the vehicle centerline (ship, plane, land vehicle, etc.), the receiver will either compute the heading+pitch or heading+roll angles. The value you assign to the azimuth offset parameter will determine whether the receiver will compute the roll or pitch angle:

 Computing Heading+Pitch: The baseline should be strictly parallel (azimuth offset= 0°), or roughly parallel (azimuth offset close to 0°), to the vehicle centerline. "Antenna 1" should be placed ahead of "Antenna 2" with respect to direction of travel.

NOTE: You can reverse the locations of Antenna 1 and Antenna 2, but in this case you should enter a azimuth offset equal, or close to 180°.

• **Computing Heading+Roll**: The baseline should be strictly perpendicular (azimuth offset= 90°), or roughly perpendicular (azimuth offset close to 90°), to the vehicle centerline. For an observer taking a look at the antennas from the back of the vehicle while looking towards the front of the vehicle, "Antenna 1" should be seen on the right and "Antenna 2" on the left.

NOTE: You can reverse the locations of Antenna 1 and Antenna 2, but in this case you should enter an azimuth offset equal, or close to 270°.

The typical baseline orientations and the computed angles resulting from these orientations are summarized in the figure below.





If the azimuth offset is set to a value exceeding 15° from either North, South, West or East, then the receiver will deliver the heading component of attitude, but not the pitch or roll angle.

From the operational point of view, the receiver that uses "Antenna 1" operates as a rover while the receiver using "Antenna 2" (the second GNSS board inside your receiver) operates as a moving base.

Activating the heading mode, whether internal or external, in your receiver will necessarily re-configure the receiver using "Antenna 1" as a rover. If it was previously set up as a base, then it will instantaneously become a rover as soon as you activate the heading mode. If it's already a rover computing RTK positions, switching to heading mode will not impact the processing and availability of RTK positions.

The following groups of parameters need to be defined:

- Receiver
- Satellites
- Heading

Heading	4,00	SVS A SAE	IND + SOM
eceiver Antenna 1 UNKNOWN	Y Antenna	2 UNKNOWN Y Fast Ou	tput 🗌
atellites Position Elevation Mask 5	GLONASS 🗹	SBAS 🗹	
leading			
Mode	Off 💌		
Baseline Length	0.000 m	Auto Calibration	
Azimuth Offset	0.00"	Elevation Offset	0.00°
	15*	Maximum Baseline Error	0.010 m
Maximum Baseline		I an ath	

Receiver

Parameter	Designation	\$PASHS
Antenna 1	Select the model of antenna used as "Antenna 1". Antenna 1 is the antenna connected to the coaxial plug marked with a satellite icon.	anp,own
Antenna 2	Select the model of antenna used as "Antenna 2". In internal heading mode, Antenna 2 is the antenna connected to the coaxial plug marked with a satellite icon and a clock icon. In external heading mode, the "Antenna 2" field should be ignored.	ANP,OW2

Parameter	Designation	\$PASHS
Fast Output	 Set this option as follows: Check it to enable fast output of heading measurements. Clear it to disable fast output of heading measurements. 	CPD,FST

Satellites

Use this area to define the constellations received by the receiver as well as the elevation mask applied for all constellations.

Parameter	Designation	\$PASHS
Position Ele- vation Mask	Enter the elevation mask, in degrees, used by the receiver to compute the heading. No data from any visible satellite located below this elevation angle will be used in the heading measurement.	ELM
GLONASS	Check this button to enable GLONASS tracking (requires installed S option). Clear it otherwise.	GLO
SBAS	Check this button to enable SBAS tracking.Clear it otherwise.	SBA

Heading

Parameter	Designation	\$PASHS
Mode	 Make the appropriate selection: Off: No heading measurement requested Internal: Heading measurement requested, entirely under the control of the receiver and its two antennas. External: Heading measurement requested, external GNSS receiver and its antenna used to provide the receiver with the appropriate data. 	CPD,ARR,MOD
Input Port	(Visible only if Mode= "External") Choose the serial port through which data from the external GNSS receiver (and the second GNSS antenna) are applied to the receiver (A, B, F, C, D, E, I or P).	CPD,ARR,MOD

Parameter	Designation	\$PASHS
Baseline Length	Enter the distance between the two anten- nas used (baseline length). Setting this parameter to "0" forces the receiver to start an-auto calibration sequence. Auto Calibration : Checking this button amounts to entering "0" in the Baseline Length field, which, as explained above, will result in starting an auto-calibration sequence.	CPD,ARR,LEN
Azimuth Offset	Designates the angle deviation (0-359.99°) between the horizontal component of the baseline and the horizontal direction of the object for which you want to determine the heading. This parameter makes sense in a vehicle for example where the baseline resulting from the installation of the two antennas is not parallel to the direction in which the vehicle is moving (default: 0). Specifying the azimuth offset also allows the receiver to deliver an accurate mea- surement of the roll or pitch angle (depend- ing on whether the baseline is oriented in a direction respectively perpendicular or par- allel to that of the vehicle). Keep this parameter equal to zero if it does not make sense to define an azimuth offset in your application.	CPD,ARR,OFS
Maximum Base- line Elevation	Set the maximum value of expected base- line elevation (0-90°; Default: 15°).	CPD,ARR,PAR
Elevation Offset	Designates the angle deviation $(\pm 90^{\circ})$ between the orientation of the baseline and the orientation of the object for which you want to determine the roll or pitch angle. This parameter makes sense in a ship for example where the baseline resulting from the installation of the two antennas is not parallel to the orientation of the deck (default: 0). Keep this parameter equal to zero if it does not make sense to define an elevation off- set in your application.	CPD,ARR,OFS
Maximum Base- line Length Error	Set the maximum error that is tolerated in the determination of the baseline length (0.001-10.000 meters)	CPD,ARR,PAR

Serial Ports This page is used to set the receiver serial ports (A, B and F).

Serial Ports	
Serial Port A Baud Rate 19200	♥ Mode 232 ♥ RTS/CTS ♥
Serial Port B Baud Rate 19200 💙	Mode 2222 RTS CTS V
Serial Port F Baud Rate 19200	Mode 222 RTS CTS
Serial Ports B and F	
Power on	Configure

For each port, set the parameters below.

Parameter	Designation	\$PASHS
Baud Rate	Choose an option from the drop-down list.	PRT
Mode	(Port A only) Choose an option from the drop-down list (RS232 or RS 422).	MDP
RTS/CTS	Enable or disable the handshaking protocol.	CTS
Power ON	(Ports B & F only) Use this option to turn on or off ports B and F.	ECP,ON or OFF

Bluetooth/Modem Connections

This page is used to define the properties of the receiver's Bluetooth and internal modem devices. The following groups of parameters need to be defined:

- Bluetooth
- Internal Modem Device Settings
- Internal Modem GPRS Mode Settings

Address	00:07:80:9a:98:25	Secured Connection
Device Name	PF_913015	Pin Code
iternal Modem / Devi Power On ○ Off ⓒ Automatic Connectio	ice Settings) Automatic O Manua n ₪	al 👁
nternal Modem / Devi Power On O Off @ Automatic Connectio 2G Only	ce Settings) Automatic ○ Manua n ♥	al 💿
iternal Modem / Devi Power On O Off @ Automatic Connectio 2G Only iternal Modem / GPR	ce Settings Automatic Manua n V S Mode Settings	Pin
ternal Modem / Devi Power On O Off @ Automatic Connectio 26 Only dernal Modem / GPR Internet Protocol	ce Settings Automatic Manua In M S Mode Settings TCP V	I O Pin

These groups of parameters are detailed below.

Bluetooth

Use this area to enter the Bluetooth parameters of the receiver.

Parameter	Designation	\$PASHS
Address	(A Read-Only parameter). This field provides the MAC address of the Bluetooth device in the receiver (hardware identification of the device).	(\$PASHQ,BTH)
Device Name	Freely choose a label (64 characters max.) to designate the Bluetooth device in the receiver.	BTH,NAME
Secured Con- nection	Enable this option if you want to secure the connection of the receiver with any remote Bluetooth device. With a secured connection, any Bluetooth client will be asked to enter a pin code before it is allowed to communicate with your receiver. If this option is disabled, no pin code will be required and the connection will be established directly.	BTH,PIN
Pin Code	This field is displayed only after you have enabled the Secured Connection option. Enter a pin code (any number between 0 and 99999999). This pin code will be requested every time an external Bluetooth device will attempt to connect to your receiver.	BTH, PIN

Internal Modem - Device Settings

Use this area to enter the parameters of the internal modem.

Parameter	Designation	\$PASHS
	Select "On" to power on the modem, or "Off" to	MDM,OFF
	power it off.	or ON
Automatic/Manual Power	 Choose one of the options below: Automatic: The modem will be powered on automatically when the receiver is powered on. Manual: The modem will be powered on only on request from the receiver. 	MDM,PAR
Automatic Con- nection	Enable this option for a rover using the internal modem in CSD or GPRS mode.	MDM,PAR
2G Only	Tell whether the internal modem should be forced to operate in a 2G network only (On) or allowed to operate in any network, whether a 2G or 3G network (Off).	MDM,PAR
Pin	Pin code (4 to 8 digits) of the SIM card used by the modem.	MDM,PAR

Internal Modem - GPRS Mode Settings

Use this area to set the internal modem when used in GPRS mode (General Packet Radio Service mode).

Parameter	Designation	\$PASHS
Internet Protocol	Select one of the following Internet protocols to be used by the modem in GPRS mode: • TCP • UDP	MDM,PAR
Access Point	Enter the URL of the mobile communication provider.	MDM,PAR
Access Point Login	Enter the login of the mobile communication provider.	MDM,PAR
Password	Enter the password of the mobile communi- cation provider.	MDM,PAR

Radio Connections This page is used to define the properties of the internal or external radio used by the receiver. The following groups of parameters need to be defined:

- Internal Radio.
- External Radio, if the receiver is a base, or is being changed into a base.

	Protocol Transmit and
Type Abt Foundation	
Channel 2: RX:445.1625MHz TX:445.1625MHz 💌	Airlink Speed 9600 M
	Sensitivity Medium 💙
Scrambler 🔽	Current Power 100m/V V
	Forward Error
a <mark> None ♥</mark> Serial Port A ♥ Baud Pate [1	2001 ♥ Mode 222 ♥ RTSCTS ₩

These groups of parameters are detailed below.

Internal Radio

Use this area to set the internal radio.

Parameter	Designation	\$PASHS
Power On/Off	Enable this option to turn on the internal radio receiver right after you have clicked on the Configure button.	RDP,ON or OFF

Parameter	Designation	\$PASHS
Automatic/ Manual	Enable this option if you want the internal radio to be powered on automatically when the receiver is powered on. If this option is disabled, the internal radio will be powered on only on request from the receiver.	rdp,par
Туре	 This field reports the type of internal radio currently used (a read-only field): No radio Auto-detecting: The receiver is currently trying to identify the type of radio used. You need to refresh the whole screen (F5 key) to see if it has been able to come up with an answer. U-Link Rx: The internal radio was detected as a U-Link Rx radio. Pacific Crest: The internal radio was detected as a Pacific Crest radio. 	-
Channel	Choose one of the available channels for this radio. (The channels are read from the radio when opening the Web Server Configuration tab.)	RDP,PAR
Protocol	 Choose one of the protocols below, depending on the type of radio transmitter used at the base: DSNP (for radio transmitter P/N 800986, i.e. the old U-Link model first introduced in 1996) Transparent (for all other radio transmitters) Trimtalk for PacCrest 	RDP,PAR
Airlink Speed	 Choose one of the baud rates below: 4800 (mandatory to receive base data from radio transmitter P/N 800986) 7600 9600 (base data from Pacific Crest radio transmitter) 19200 Bd for PacCrest 	RDP,PAR
Sensitivity	Set the reception sensitivity of the internal radio used (High, Medium, Low).	RDP,PAR
Current Power		
Scrambler	Set the scrambler setting (on or off), for PDL only	RDP,PAR
FEC	Set the FEC setting (on or off), for PDL only	RDP,PAR

External Radio

Use this area to set the external radio used by a base. After you select a radio type from the **Type** field, new fields will

appear in the External radio pane for you to set additional radio-related parameters.

Parameter	Designation	\$PASHS
Туре	 Select the model of the external radio connected to the base: No radio U-Link TRX Magellan UHF: Radio transmitter P/N 800986 PDL HPB/LPB ARF7474B EU: License-free radio for use in Europe ARF7474A NA: License-free radio for use in North America ADL Vantage 	RDP,TYP

Following the selection of a radio type, new fields appear just above the **Type** field showing the current settings of the receiver serial port to which the external radio is supposed to be connected. Check/modify these settings.

Parameter	Designation	\$PASHS
Serial Port	Specify the receiver serial port to which the exter- nal radio is connected. This field is set to A and grayed for U-Link and Magellan UHF.	RDP,PAR
Baud Rate	(Pacific Crest only) Choose the baud rate to be used on this port to communicate with the external radio.	RDP,PAR
Mode	Specify the type of this serial port (RS232 or RS422), if relevant (only port A may be RS422).	MDP
RTS/CTS	(For license-free radios only) Enable or disable the handshaking protocol on this port.	CTS

Then set the radio parameters:

Parameter	Designation	\$PASHS
Load radio settings but- ton	(All radios except ARF7474A NA) First click on this button to load the current settings of the chosen radio type ("Loading" is displayed in the Channel field while these settings are being loaded). As a result, the Channel, Protocol and Airlink Speed fields are refreshed to view the current radio settings.	\$PASHQ, RDP,PAR
Channel	(All radios except ARP7474A NA) Choose one of the available channels for this radio.	RDP,PAR

Parameter	Designation	\$PASHS
Protocol	 (For U-Link TRx and Pacific Crest radios only) Choose one of the protocols below: DSNP (U-Link TRx only) Transparent TrimTalk (Pacific Crest only) 	rdp,par
Airlink Speed	 (For U-Link TRx and Pacific Crest radios only) Choose one of the baud rates below: 4800 7600 (U-Link TRx only) 9600 19200 (Pacific Crest only) 	RSP,PAR
Forward Error Correction	(For Pacific Crest radio only)Choose whether this option must be enabled or not in the Pacific Crest transmitter:.Button on: EnabledButton off: Disabled	rdp,par
Scrambler	 (For Pacific Crest radio only) Choose whether this option must be enabled or not in the Pacific Crest transmitter:. Button on: Enabled Button off: Disabled 	rdp,par
Current Power	For ADL Vantage only. Choose radiated power at antenna output (0.1, 0.5, 1.0, 2.0 or 4 W)	rdp,par

Ethernet Port This page is used to set the receiver's Ethernet port.

Ethernet	4	DEN STATIS	BED + STH
Ethernet			
MAC Address	00:09:66:00:10:a0		
DHCP	V		
Port I Settings			
Mode	Enabled 💌	Login	ashtech
Protocol	TCP/IP	Password	•••••
Port	8888	(Show Characters)	
DynDIIS (www.dynDi	IS.com)		
Activation			
System	dyndns@dyndns.org	Hostname	
Username		Password	
Period	600		Update Now
		Configure	

Ethernet:

Parameter	Designation	\$PASHS
MAC Address	A read-only parameter providing the hardware identification of the Ethernet port.	-
DHCP	Enable this option to let the local network allocate a dynamic IP address to the receiver. If disabled, a static IP address needs to be allotted to the receiver.	eth,par
IP Address	(If DHCP option cleared) Static IP address assigned to the receiver.	ETH,PAR
Subnetwork Mask	(If DHCP option cleared) Subnetwork mask associated to the static IP address.	ETH,PAR
Gateway	(If DHCP option cleared) Gateway associated to the static IP address.	ETH,PAR
DNS 1 IP Address	Enter the first IP address of the DNS providing the correspondence between the receiver server name and its IP address.	eth,par
DNS 2 IP Address	Enter the second IP address of the DNS providing the correspondence between the receiver server name and its IP address.	eth,par

Port I Settings:

Parameter	Designation	\$PASHS
Mode	 Choose the type of protection required to control receiver access from the Internet through its Ethernet port I. Choose one of the options below: Disabled: No communication with the receiver is possible. Enabled: Communication is allowed without restriction. Secured: Communication with the receiver is enabled only after a login and password have been provided (the receiver can however output data through the Ethernet port even if no login and password have not been provided yet). 	TCP,PAR
Protocol	A read-only field showing the currently selected IP protocol (TCP or UDP) on port I.	\$PASHQ,DST
Port	Enter the IP port number (100-65535) through which a connection with the receiver is possible (default: 8888).	TCP,PAR
Login	Enter the login (32 characters max.) required of users in the case of a secured connection.	TCP,PAR

Parameter	Designation	\$PASHS
Password	Enter the password (32 characters max.) required of users in the case of a secured connection.	TCP,PAR
(Show characters)	Use this option to show or hide the above password. When hidden, the password is replaced with "*" characters.	-

DynDNS:

Parameter	Designation	\$PASHS
Activation	Use this button to activate or deactivate the use of the DynDNS server.	DDN,PAR
System	Name of the DynDNS server.	DDN,PAR
Hostname	The hostname you chose for your receiver.	DDN,PAR
Username, pass- word	Username and password of your DynDNS account (see below how to create an account and choose the type of service you are expecting from the DynDNS server). The DynDNS server will accept the receiver's new IP address only if it is provided by an authorized user.	DDN,PAR
Period	Choose the rate at which the receiver should regularly inform the DynDNS server of its own IP address.	DDN,PAR
"Update Now" but- ton	Use this button to force the receiver to send its IP address right away to the DynDNS server.	DDN,SET

Meteorological Unit

The Meteorological Unit page is used to set the conditions in which the receiver will communicate with and get information from the meteorological unit.

Seria	l Port A					
Proc	cess Meteorological Unit 🗌	Baud Rate 19200	*	Mode 232 💌	RTS/CTS	
Ini	tialization String			Interval (see	ionds) 5	
	Trigger String *0100P9					
Seria	l Port B					
Proc	cess Meteorological Unit 🗌	Baud Rate 19200	~	Mode 232 🗸	RTS/CTS 🗹	
Init	tialization String			Interval (see	conds) 5	
	Trigger String *0100P9					
Seria	l Port F					
Proc	cess Meteorological Unit 🗌	Baud Rate 19200	*	Mode 232 V	RTS/CTS	
Init	tialization String			Interval (see	conds) 5	
	Trigger String *0100P9					

For each serial port (A, B, F), the following parameters can be set to allow a connection to the meteorological unit:

Parameter	Designation	\$PASHS
Process meteorological unit	Enable this option to allow the receiver to query the meteorological unit, if connected to this port.	MET
Baud Rate	Set the port baud rate	PRT
Mode	Set the port mode (RS232 or RS422). Only port A can be RS422 or RS232. All the others are necessarily RS232.	MDP
RTS/CTS	Enable or disable the handshaking protocol on this port.	CTS
Initialization string	Define the string used by the receiver to initialize the meteorological unit, if connected to this port.	MET
Trigger string	Define the string used by the receiver to query the meteorological unit, if connected to this port.	MET
Interval	Set the time interval, in seconds, used by the receiver to query the meteoro- logical unit, if connected to this port.	MET

Data format:

Parameter	Designation	\$PASHS
"Legacy D-File	Meteo data are part of the data saved in G-files.	
Support" check	If you check this option, they will also be saved	RFT
box	as separate D files (Ashtech legacy format).	
Tiltmeter The Tiltmeter page is used to set the conditions in which the receiver will communicate with and get information from the tiltmeter.

Tiltmeter	
Serial Port A	
Process filtmeter	Baud Rate 19200 Mode 232 KISICIS
Initialization String	Interval (seconds) 1
Trigger String	*0100XY
Serial Port B	
Process Tiltmeter 🗌	Baud Rate 19200 V Mode 232 V RTS/CTS V
Initialization String	Interval (seconds) 1
Trigger String	*0100XY
Serial Port F	
Process Tiltmeter	Baud Rate 19200 Mode 232 RTS/CTS
Initialization String	Interval (seconds) 1
Trigger String	*0100XY
Legacy D-File Support	3
	Configure

For each serial port (A, B, F), the following parameters can be set to allow a connection to the tiltmeter:

Parameter	Designation	\$PASHS
Process tiltmeter	Enable this option to allow the receiver to query the tiltmeter, if connected to this port.	TLT
Baud Rate	Set the port baud rate	PRT
Mode	Set the port mode (RS232 or RS422). Only port A can be RS422 or RS232. All the others are necessarily RS232.	MDP
RTS/CTS	Enable or disable the handshaking protocol on this port.	CTS
Initialization string	Define the string used by the receiver to initialize the tiltmeter, if connected to this port.	TLT
Trigger string	Define the string used by the receiver to query the tiltmeter, if connected to this port.	TLT
Interval	Set the time interval, in seconds, used by the receiver to query the tiltmeter, if connected to this port.	TLT

Data format:

Parameter	Designation	\$PASHS
"Legacy D-File Support" check box	Tiltmeter data are part of the data saved in G- files. If you check this option, they will also be saved as separate D files (Ashtech legacy for- mat).	RFT

Data Output This page is used to define the data messages delivered by the receiver on its various ports. The following groups of parameters need to be defined:

- Differential messages
- NMEA messages
- Raw data

These groups of parameters are detailed below.

Differential Messages

Use this page to define the differential messages generated by a base. The following data formats are possible:

- ATOM
- CMR
- RTCM 2.3
- RTCM 3.0 & 3.1
- DBEN

Differential Messages	VS & ASSERT
ATOM Refresh Rates (seconds)	CMR Refresh Rates (seconds)
RHX Scenario 4: Standard (Static Base)	CMR Type 0 1
Measurements 1	CMR Type 1 30
Positions 12	CMR Type 2 30
Attributes 31	CMR Type 3 1
RTCM 2.3 Refresh Rates (seconds)	RTCM 3.0 and 3.1 Refresh Rates (seconds)
RTCM Туре 1 👔	RTCM Type 1001
RTCM Type 3	RTCM Type 1002
RTCM Туре 9	RTCM Type 1003
RTCM Type 16	RTCM Type 1004 1
RTCM Type 18/19 1	RTCM Type 1005
RTCM Type 20/21	RTCM Type 1006 13
RTCM Туре 22	RTCM Type 1007
RTCM Type 23 31	RTCM Type 1008
RTCM Type 24 13 🕕	RTCM Type 1009
RTCM Type 31	RTCM Type 1010
RTCM Type 32	RTCM Type 1011
RTCM Type 34	RTCM Type 1012 1
RTCM Type 36	RTCM Type 1013
	RTCM Type 1019
	RTCM Type 1020
	RTCM Type 1029
	RTCM Type 1033 31
DBEII Refresh Rates (seconds)	
Measurements 1	
Positions 30	
	Confirmence

All the message types pertaining to a given data format are listed vertically.

To enable the output of a differential message, you just need to enter the desired refresh rate (in seconds) for this message in the corresponding field.

Leaving a field blank means you don't want the message type to be output.

For all ATOM message types, you also need to choose between the different formats available:

- 4: Standard (Static Base)
- 100: Compact (Static Base)
- 101: Super Compact (Static Base)
- 204: Standard (Moving Base)
- 300: Compact (Moving Base)

For each of the listed CMR and RTCM message types, you can place the mouse cursor over the "I" sign adjacent to the Refresh Rate field and read the full definition of the message.

The ports used to output the differential messages are defined on the **Base Setup** page. *A priori*, it does not make sense to output differential messages in a rover.

NMEA Messages

Use this page to define the NMEA messages generated by a receiver, whether a base or a rover.

lect NMEA Messages and Refresh Rates (secor	ids)				
Message RMC 💌	Port	Output	Message	Rate	Clear
Output B - Serial	А	Serial	SAT	60s	Î
	В	Serial	GGA	1s	Î
Rate 10	В	Serial	RMC	10s	前
Modify			Clear All		

To define the output of an NMEA message on a given port, you just need to select the message type from the **Message** drop-down list, the output port from the **Output** drop-down list, then enter its output rate, in seconds, in the **Rate** field, and click on the **Add** button. All the messages you add or modify on this page will be definitively saved in the receiver after you click on the **Configure** button located at the bottom of the page.

The new message definition will then appear as a new row in the table on the right.

Before you select a message type from the drop-down list, you can hold the mouse cursor over this message name in the drop-down list. After about one second, a tip box will appear providing the full definition of this message.

Note that for messages PTT, TTT and XDR, you don't have to define an output rate, due to the very nature of these messages.

To change the settings of an existing message (port, rate), select the corresponding row in the table. This populates the three fields on the left with the settings of that message. Edit the port and/or rate and then click on the **Modify** button. The table row is updated accordingly. Remember you must always click on the **Configure** button to save the changes in the receiver.

Note that depending on the current selection on this page, the button located underneath the three fields on the left may be either grayed or with a different label (**Add** or **Modify**).

Deleting a message definition can be done by simply clicking on the corresponding "trash" sign in the **Clear** column on the far right. This deletes the table row.

There is also a **Clear All** button underneath the table that allows you to delete all the message definitions from the table in one click.

Raw Data

Two data formats are possible:

- ATOM (navigation data and other data)
- Ashtech Legacy (navigation data and other data)

aw Data	NV 340 A				1 8
Message NAV V	Port	Output	Message	Rate	Clear
Output A Social M	м	Memory	NAV	1 s	前
output A-senai	м	Memory	ATR		前
Rate	м	Memory	RNX	10 s	前
Add	U	USB	NAV	1 s	Î
	U	USB	ATR		前
	U	USB	RNX	10 s	i
	R	Session	NAV	1 s	Î
	R	Session	ATR		Î
	R	Session	RNX		Î
tech Legacy Messages			Clear Al	I	
Message SNV 💌	Port	Output	Message	Rate	Clear
Output 🗛 - Serial 💌	No Me	essages.			
Rate Add			Clear Al		

Follow the instructions below to define the output of messages, whether in ATOM or Ashtech Legacy format:

- Select the message type from the **Message** drop-down list, the output port from the **Output** drop-down list, then enter its output rate, in seconds, in the **Rate** field, and click on the **Add** button. The new message definition will then appear as a new row in the table on the right. Before you select a message type from the drop-down list, you can hold the mouse cursor over this message name in the drop-down list. After about one second, a tip box will appear providing the full definition of this message.
- To change the settings of an existing message (port, rate), select the corresponding row in the table. This populates the three fields on the left with the settings of that message. Edit the port and/or rate and then click on the **Modify** button. The table row is updated accordingly. All the messages you add or modify on this page will be definitively saved in the receiver after you click on the **Configure** button located at the bottom of the page.

Note that depending on the current selection on this page, the button located underneath the three fields on the left may be either grayed or with a different label (**Add** or **Modify**).

- Deleting a message definition can be done by simply clicking on the corresponding "trash" sign in the **Clear** column on the far right. This deletes the table row.
- There is also a **Clear All** button under the table that allows you to delete all message definitions from the table in one click.
- **Recording** Use this page to control raw data recording in the receiver outside of any programmed sessions.

cording	
Site Hame 3015 Storage Internal Memory V 15.7 MB	Recording and Output 5 Elevation Mask Data Type ATM3IAV,ATR(1.005),RIIX(1.005)
Data Recording Recording Interval (second) Ring File Memory	Split Data into Preset 🖌 Duration Files File Duration 15mm 💌

The parameters are the following.

Parameter	Designation	\$PASHS
Site Name	Enter a 4-character string identifying the site where data recording will take place. The following characters are not allowed in the site name: / * . \ ,	SIT
Storage	Tell the receiver where to store the recorded raw data. On selecting a memory device (Internal Memory or USB Device), you can read, under- neath the field, the amount of free memory cur- rently available on the selected device. Selecting the USB device implies that you know there is one currently connected to the receiver.	MEM
Recording and Output Eleva- tion Mask	Enter the elevation mask angle in degrees (0-90°). The data from all the satellites located in the eleva- tion mask, seen from the recording site, will not be recorded.	ELM
Data Type	A read-only field listing the type of raw data mes- sages currently set to be recorded by the receiver.	-

Parameter	Designation	\$PASHS
Data Recording	Set this option to enable raw data recording in the receiver right after you have clicked on the Config- ure button at the bottom of this page. You can also keep this option cleared and later start data record- ing by pressing the Log button on the receiver front panel.	REC
Recording Interval	Enter the raw data recording rate, in seconds. Depending on the installed firmware option, this value can range from 0.05 s, 0.1 s or 0.5 s to 999 s.	DRI
Ring File Mem- ory	Enabling this option will allow the receiver to delete the oldest record file when the memory used is almost full (less than 15 Mbytes still free). This will allow the receiver to constantly log data without external intervention. When this function is enabled/disabled for recording, it is as well for ses- sions.	RFM
Split Data into Preset Dura- tion Files	Enable this option if you want the receiver to create a new file after every x minutes or hours of raw data recording, "x" been defined in the field below. With this option disabled, raw data will be saved to a single file, with no limit of duration.	DRD
File Duration	(This field is visible only after "Split Data into Pre- set Duration Files" has been enabled). Indicate the time span that each new raw data file should cover before it is closed and a new one is open. For example setting this field to "15" means that at all times, the receiver will be able to provide a record file containing the last 15 minutes of raw data decoded by the receiver.	DRD

Session Settings The Session Settings page is used for various purposes. These are listed below:

- Enable or disable the execution of programmed sessions
- Define the day when programmed sessions will start
- Define the conditions in which data will be collected during programmed sessions (site name, storage media used, masks, ring file memory)
- Manage record files (file conversion, file transfer, file deletion). Files can be transferred to an external FTP server or to the selected receiver memory (internal or USB) for further access through the embedded FTP server.
- Defining optional parameters the receiver will insert into the header of all RINEX files it will generate from G-files.

Settings	
Parameters	
Run Sessions 🗹	Reference Day 1
	Offset per Day (mm:ss) 00 00
Site Name 0000	Recording and Output 5 Elevation Mask
Storage Internal	Memory 💌 Data Type
Ring File Memory 🗹	ATM:NAV,ATR(1.00s),RNX(1.00s)
Power off the receiver L between sessions	
G-File Conversion	
RINEX 2.11 🗹 RINEX 3.01 🗌 Hata	naka 🗹 Tar.Z 🗹 Delete Original G-File 🗹
Modify the Rate	Disable GLOHASS
	Disable SBAS
Two RINEX Files 🗹	Disable GALILEO
Second Rate 30	
File Move	
Move Converted Files V Move G	files V
more converted thes E1 move o	Sub Directory Name V/D
	Format
Transfer to External FTP Server	
Automatic Transfer 🗌 Delete File	s After Transfer
FTP Server	Path
Port 21	Sub-Directory Name
Login	
Password	
Back-up FTP Server	
Used When Primary FTP Server Not	Accessible 🗌 Always Used 🗌
FTP Server	Path
Port 21	
Login	
Password	
RINEX File Info	
Agency	Marker Name
Observer	Marker Humber
Observation	

General Settings

Parameter	Designation	\$PASHS
Run Sessions	Use this button to enable or disable the execution of the programmed sessions.	SES,ON SES,OFF
Reference Day	Enter the day of year (1-366) when the first pro- grammed session will start. Should be greater than or equal to the current day of year for a postponed start, otherwise "1" for immediate start.	SES,PAR
Offset per Day	Use this field if you wish to introduce minutes and seconds of time shift so that every day, the same GPS constellation is visible from the same site during the same session (typical value: 4 minutes).	SES,PAR
Site Name	Give a name to the site where data are recorded. G-file names will be derived from this name.	SES,PAR
Storage	Choose the storage media where record files will be stored.	SES,PAR
Ring File Mem- ory	Enabling this option will allow the receiver to delete the oldest record file when the memory used is almost full (less than 15 Mbytes still free). This will allow the receiver to constantly log data without external intervention. When this function is enabled/disabled for sessions, it is as well for "con- ventional" recording.	RFM
Power Off Receiver Between Ses- sions	Enabling this option will allow the receiver to switch automatically to sleep mode at the end of each ses- sion and to be woken up just before the next ses- sion starts. With this option disabled, the receiver will stay pow- ered up even between sessions.	SES,PAR
Recording and Output Eleva- tion Mask	Set the recording elevation mask, in degrees (default: 5°). Data from masked satellites will not be recorded.	SES,PAR
Data Type	A read-only field identifying the type of raw data recorded.	

G-File Conversion

Parameter	Designation	\$PASHS
RINEX 2.11	Use this option to convert G-files to RINEX 2.11 for- mat.	SES,PAR
RINEX 3.01	Use this option to convert G-files to Rinex 3.01 for- mat.	SES,PAR

Parameter	Designation	\$PASHS
Hatanaka	This option can be used in conjunction with one of the previous two ones to convert G-files to Rinex 2.11 or 3.01 in Hatanaka format.	SES,PAR
Tar.Z	Use this option to compress G-files in Tar.Z format. Can be used together with option Rinex 2.11 or 3.01.	SES,PAR
Delete Origi- nal G-File	Use this option to remove original G-files after they have been converted and compressed.	SES,PAR
Change Rate	Enable this option if you wish to use a measure- ment period different from the one used in the G-file	RXC,PAR
Rate	This field will appear if you have enabled the Change Rate option. Enter the new measurement period that will be used when converting the G-file to a RINEX file.	RXC,PAR
Create 2nd RINEX File	Enable this option if you wish to create two RINEX files, instead of one, when converting the G-file.	SES,PAR
Second Rate	This field will appear if you have enabled the Create 2nd RINEX File option. Enter the measurement period that will be used when converting the G-file to a second RINEX file.	SES,PAR
Disable GLONASS	Enabling this option will result in rejecting all GLONASS measurements from the RINEX conver- sion.	RXC,PAR
Disable SBAS	Enabling this option will result in rejecting all SBAS measurements from the RINEX conversion.	RXC,PAR
Disable GALI- LEO	Enabling this option will result in rejecting all GALI- LEO measurements from the RINEX conversion.	RXC,PAR

File Move

Set this pane when you wish to store record files locally so that users can download these files through an IP connection using the embedded FTP server.

Parameter	Designation	\$PASHS
Move Converted Files	Use this option to ask the receiver to move the record files to the specified location (see below) once they have been converted to the specified format (see table above)	SES,PAR
Move G-Files	Use this option to ask the receiver to move the original record files (G-files) to the specified loca- tion (see below) once they have been created.	SES,PAR
Destination Loca- tion	Tell the receiver where to store record files (in its internal memory or to some connected USB device)	SES,PAR

Parameter	Designation	\$PASHS
Sub-directory name format	Tell the receiver how to name the subdirectories it will create to store record files. Use the case-sensitive syntax presented in the table below to name these subdirectories (default: Y/D).	SES,PAR

Subdirectory naming conventions:

Character	Description
s or S	4-character sitename
Y	4-digit year (2010= 2010)
у	2-digit year (10= 2010)
m	2-digit month (01= January)
М	3-character month (Jan= January)
d	2-digit day in month (1-31)
D	3-digit day in year (1-365)
p or P	data_ <d> or DATA_<d>, where <d> is the period in seconds</d></d></d>

Example: Using "Y/M/d/s" would create the following three subdirectories for files recorded in Lisbon on February 21, 2010:

• /2010/Feb/21/LISB/

When two RINEX files are created with different periods, character "p" or "P" should be used so the receiver can store the two types of RINEX files in different directories.

If the subdirectory format is "s/Y/D/p" then the files logged at 1 second recording interval, on site "CARQ", on Feb 1, 2012 (day 32) will be pushed to the folder named ".../CARQ/ 2012/32/data_1" and the files logged at 30 seconds will be moved to the folder ".../CARQ/2012/32/data_30".

Transfer to External FTP Server

Parameter	Designation	\$PASHS
Automatic Transfer	Enable this option if you want the receiver to transfer automatically RINEX files to the specified external FTP server. The transfer is effective only if a G-file conversion has been activated to generate RINEX files from G-files.	SES,PAR
Delete Files After Transfer	Enable this option if you want the receiver to delete record files from its memory once they have been transferred to the external FTP server.	SES,PAR

Parameter	Designation	\$PASHS
FTP Server	External FTP server IP address or hostname (URL)	SES,FTP,PAR
Port	External FTP IP port (default is "21" according to convention)	SES,FTP,PAR
Login	External FTP server login	SES,FTP,PAR
Password	External FTP server password (always hid- den; "*" characters appear instead)	SES,FTP,PAR
Path	Enter the path on the external FTP server where the receiver will be allowed to upload its record files as they are created.	SES,FTP,PAR
Sub-directory Name Format	Tell the receiver how to name the subdirecto- ries it will create to store record files on the external FTP server. Use the case-sensitive syntax presented in the table below to name these directories.	SES,FTP,PAR

Subdirectory naming conventions:

Character	Description
s or S	4-character sitename
Y	4-digit year (2010= 2010)
у	2-digit year (10= 2010)
m	2-digit month (01= January)
М	3-character month (Jan= January)
d	2-digit day in month (1-31)
D	3-digit day in year (1-365)
p or P	data_ <d> or DATA_<d>, where <d> is the period in seconds</d></d></d>

Example: Using "Y/M/d/s" would create the following three subdirectories for files recorded in Lisbon on February 21, 2010:

• /2010/Feb/21/LISB/

When two RINEX files are created with different periods, character "p" or "P" should be used so the receiver can store the two types of RINEX files in different directories.

If the subdirectory format is "s/Y/D/p" then the files logged at 1 second recording interval, on site "CARQ", on Feb 1, 2012 (day 32) will be pushed to the folder named ".../CARQ/ 2012/32/data_1" and the files logged at 30 seconds will be moved to the folder ".../CARQ/2012/32/data_30".

Back-up FTP Server

Parameter	Designation	\$PASHS
Used When Pri-	Choose whether the back-up FTP server	
Mary FTP Server Not	should always be used as a raw data file	SES ETP PAR
Accessible /	server, defined as the primary FTP, has	
Always Used	become inaccessible for some reason.	
FTP Server	Back-up FTP server IP address or hostname (URL)	SES,FTP,PAR
Port	Back-up FTP IP port (default is "21" according to convention)	SES,FTP,PAR
Login	Back-up FTP server login	SES,FTP,PAR
Password	Back-up FTP server password (always hid- den; "*" characters appear instead)	SES,FTP,PAR
Path	Enter the path on the back-up FTP server where the receiver will be allowed to upload its record files as they are created. The same convention as in the primary FTP is used for naming subdirectories in the backup FTP (see "Sub-directory Name Format" field above).	SES,FTP,PAR

RINEX File Info

You can define the following additional and optional parameters for insertion into the header of every single RINEX file the receiver will generate:

- Agency
- Observer
- Marker Name
- Marker Number
- Observation Comment
- GPS Navigation Comment
- GLONASS Navigation Comment
- SBAS Navigation Comment
- GALILEO Navigation Comment
- Meteo Comment
- Meteo Sensor Manufacturer
- Meteo Sensor Type
- Temperature Accuracy
- Pressure Accuracy
- Humidity Accuracy

Session Scheduling

The Session Scheduling page is used to define sessions, either automatically or manually.

A "session" represents an interval of time during which you want the receiver to log raw data in a G-file at the requested recording interval. By default, sessions are repeated every day at the same time.

- Defining sessions automatically means creating a series of consecutive sessions "in one shot", from only the four parameters you specify. Data recording is allowed by default in all the sessions created through this method.
- Defining sessions manually means specifying the start and end times of each session. Each of the desired sessions should be defined that way, one after the other.

Whereas by default, sessions defined automatically are necessarily executed one after the other, with no idle time in between, sessions defined manually can from the start be separated by idle times, resulting from adequately chosen start and end times for sessions that are consecutive.

Caution! Enabling the execution of programmed sessions is controlled by the **Run Sessions** and **Reference Day** parameters (see *Session Settings on page 172*).

Scheduling
Auto Configuration
Start Time (hh:mm:ss) UTC Recording Interval (seconds)
Auto Set
Manual Configuration Session ID Use Start Time (hh:mm:ss) UTC Recording Interval (seconds) Manual Set
Sessions
Session Humber Session ID Use Start Time End Time Interval
No Sessions.
Delete all

Auto Configuration

Using this pane, you can automatically define a series of sessions in one operation by entering the following parameters.

Parameter	Designation	\$PASHS
Start Time	Enter the start time of the first session (hh:mm:ss).	SES,AUT
UTC	Check this option if "Local" is chosen as the time unit (see Units pane on the left) and you wish to enter the Start Time above in UTC time.	-
Duration	Enter the duration of the session. This duration will be the same for all the sessions.	SES,AUT
Number of ses- sions	Enter the number of sessions that should take place every day (96 max.).	SES,AUT
Recording Interval	Enter the data recording rate, in seconds, that will be used during every session.	SES,AUT
Auto Set but- ton	Click on this button to create sessions according to your three choices above. Clicking on this button will overwrite the last session settings entirely.	SES,AUT

Example:

Choosing "Start Time=09:00:00", "Duration=01:00" and "Number of sessions=12" means that you are asking the receiver to perform 12 one-hour sessions, from 9:00 am to 9:00 pm. The series of sessions will be repeated every day.

Manual Configuration

Use this pane to create or modify each of the sessions you need, one after the other.

Parameter	Designation	\$PASHS
Session ID	Enter the identification string of the session (allowed values: A to X;AA to XA;AB to XB; AC to XC).	SES,SET
Use	Enable this option to allow data recording during the session.	SES,SET
Start Time	Enter the start time of the session (hh:mm:ss).	SES,SET
UTC	Check this option if "Local" is chosen as the time unit (see Units pane on the left) and you wish to enter the Start Time (above) and End Time (below) in UTC time.	-
End Time	Enter the end time of the session (hh:mm:ss).	SES,SET
Recording Interval	Give a name to the site where data are recorded. G-file names will be derived from this name.	SES,SET
Manual Set button	Click on this button to create a session according to your four choices above. Repeat the procedure as many times as there are sessions to define.	SES,SET

Sessions

This pane lists the sessions currently programmed in the receiver. You can do the following from this pane:

- Modify a session: Click in the corresponding row. As a result, all the fields in the Manual Configuration pane are filled accordingly so you can edit any of them. Click on the **Manual Set** button once you have made the desired changes (equivalent to running \$PASHS,SES,SET). Sessions generated through the automatic method can also be edited through this procedure.
- Delete one or all sessions: Select the row containing the session you want to delete and then click on the **Delete button** located at the foot of the page. To delete all the sessions, no prior selection is required: just click on the **Delete all** button, also located at the foot of the page (equivalent to running \$PASHS,SET,DEL).

NOTE: The session currently run by the receiver is shown in bold characters.

File Manager This page is used to list the content of the receiver memory devices and to perform delete, transfer or copy operations on the listed files.

emory ternal SB Dev	% Free Used Fre Memory 16 80.7 MB 15.4 ice 19 3.0 GB 0.	e Humber of Files I MB 27 7 GB 238		
urrent urrent	Storage for Recording: Internal M Storage for Session: Internal Mer	emory mory and Moved to Inter	nal Memory (Y/D)	
es ternal		G-File Only		
3 /				
_				
	Name		Size	Modification Date
	20111114.log		10.0 KB	2011-11-14 23:59:44
	G3015M11.320		14.0 MB	2011-11-16 16:44:44
	G3015011.320		7.7 MB	2011-11-16 17:14:44
	G3015E11.320		14.0 MD	2011-11-16 16:29:44
	G3015N11.320		13.7 MD	2011-11-16 16:59:44
	C0000R11 320		13 MB	2011-11-16 16:59:45
	G3015P11.320		6.6 MB	2011-11-16 17:29:22
	G3015I11.320		1.1 MB	2011-11-16 15:47:14
	20111116.log		15.0 KB	2011-11-16 17:02:59
	G3015J11.320		260.0 KB	2011-11-16 15:52:42
	20111115.log		3.0 KB	2011-11-15 23:59:44
	G3015K11.320		0.5 MB	2011-11-16 15:59:44
	G3015Q11.320		10.9 MB	2011-11-16 16:14:44
elected	I: 0 KB			
Delete f	Iles Transfer files to FTP server	Copy to USB Device	Convert Into RINEX]
ansfer	to External FTP Server			
	FTP Server		Username	•
	FTP Port 21		Passwor	1
	FTP Path			

Memory

This is a read-only area. For each of the possible storage media (internal memory and USB device), the following information is provided:

• Percentage of free memory

- Number of kbytes used
- Total size of memory
- Number of files stored in memory

In the last two lines, the storage medium currently used to record raw data is provided:

- The first line indicates which medium is used when data recording takes place outside of any sessions.
- The second line indicates which medium is used when data recording takes place through programmed sessions.

Files

Parameter	Designation	\$PASHS
Internal Memory / USB device	Check one of these buttons to select the memory on which to perform file management. Selecting "USB Device" implies that a USB device is cur- rently connected to the remote receiver.	FIL,DEL
G-File only	Enable this option to apply a mask to the selected directory so that only the G-files present in this directory can be listed.	-
"Loading" message	Appears at regular intervals of time. Means that the content of the web page is currently being updated.	-
Directory table	 This table lists the files and directories found in the selected memory according to the choices you have made above. The following is provided for each file: name, size, modification date. You can do the following from within the table: Click on each of the column headers to sort the list in direct or inverse alphabetical order. Click on the filename to open or save the file on your computer. Click on the button before the filename as a preselection before performing one of the actions described below. Click on a folder to open it. 	-
"Delete files" button	Click this button to delete all the files you have pre- viously selected in the table.	FIL,DEL
"Transfer files to FTP server" button	Click on this button to transfer the selected files to an external FTP server (see below how to define this external FTP server).	FTP,PUT
"Copy to USB Device" button	Click on this button to copy the selected files to the USB device connected to the receiver.	

Parameter	Designation	\$PASHS
	Click on this button to convert the selected files to	
"Convert to	RINEX format. The header and content of every	
RINEX" button	RINEX file the receiver will generate will be defined	RAC,RUN
	according to the RINEX Settings area below.	

Work in Progress

This area is displayed only when one of the actions below is in progress:

- Transfer Files to FTP Sever
- Copy to USB Device
- Convert to RINEX

When this happens, the message "In Progress, Please Wait..." appears in the corresponding line.

Transfer to External FTP Server

File Manager can be used to upload files from the selected receiver memory to an FTP server of your choice. The network location and access permissions for this FTP server should be defined in this area according to the table below.

Parameter	Designation	\$PASHS
FTP Server	Enter the IP address or host name of the external FTP server	ftp,par
FTP Port	Enter the FTP server port number (default: 21)	FTP,PAR
FTP Path	Enter the path on the external FTP server where you want to upload files.	ftp,par
Username	Enter the FTP server login	FTP,PAR
Password	Enter the FTP server password (always hidden; "*" characters appear instead)	FTP,PAR

RINEX Settings

Parameter	Designation	\$PASHS
RINEX 2.11	Use this option to convert G-files to RINEX 2.11 for- mat.	SES,PAR
RINEX 3.01	Use this option to convert G-files to Rinex 3.01 for- mat.	SES,PAR
Hatanaka	This option can be used in conjunction with one of the previous two ones to convert G-files to Rinex 2.11 or 3.01 in Hatanaka format.	SES,PAR
Tar.Z	Use this option to compress G-files in Tar.Z format. Can be used together with option Rinex 2.11/3.01.	SES,PAR

Parameter	Designation	\$PASHS
Modify the Rate	Enable this option if you wish to use a measure- ment period different from the one used in the G-file	RXC,PAR
Rate	This field will appear if you have enabled the Change Rate option. Enter the new measurement period that will be used when converting the G-file to a RINEX file.	RXC,PAR
Disable GLONASS	Enabling this option will result in rejecting all GLONASS measurements from the RINEX conversion.	RXC,PAR
Disable SBAS	Enabling this option will result in rejecting all SBAS measurements from the RINEX conversion.	RXC,PAR
Disable GALI- LEO	Enabling this option will result in rejecting all GALI- LEO measurements from the RINEX conversion.	RXC,PAR

You can define the following additional and optional parameters for insertion into the header of every single RINEX file the receiver will generate:

- Agency
- Observer
- Marker Name
- Marker Number
- Observation Comment
- GPS Navigation Comment
- GLONASS Navigation Comment
- SBAS Navigation Comment
- GALILEO Navigation Comment
- Meteo Comment
- Meteo Sensor Manufacturer
- Meteo Sensor Type
- Temperature Accuracy
- Pressure Accuracy
- Humidity Accuracy

NTRIP Caster Settings

The NTRIP Caster Settings page provides two different groups of information:

- Caster Settings
- Caster Information

ister settings			
Activation		Caster Password	
Caster Hostname or IP	10.20.2.64	Show Characters	
Caster Port Number	2101	Maximum Simultaneous Connections Per User	1
Caster Information			
Caster Identifier	ProFlex800	Caster Operator	Ashtech
Latitude	0.00	Longitude	0.00
Fall Back Caster IP Address	0.0.0.0	Fall Back Caster Port Number	0
Network Identifier		Network Operator	
Country	FRA	Fee	
Web Address for Network Information		Web Address for Stream Information	
Web/Email Address for Registration			

Caster Settings

It is from the data you enter in this section that the receiver will be able to run the NTRIP Caster and make it visible for users.

Parameter	Designation	\$PASHS
Activation	Allows you to start or stop the NTRIP Caster function in the receiver	CST,ON CST OFF
Caster Hostname or IP Address, Caster Port Number	Enter the hostname or public IP address of the NTRIP caster, as seen from users. Not necessarily the same IP address as the local IP address assigned to the receiver (for more information, refer to your IT manager).	CST,PAR
Caster Password	Password to be used by NTRIP serv- ers to be allowed to connect to the NTRIP caster (through mount points).	CST,PAR

Parameter	Designation	\$PASHS
Show Characters	Use this option to show or hide the above password. When hidden, the password is replaced with bullet characters.	-
Maximum Simultaneous Connections Per User	Use this field to limit the number of connections an identified user is allowed to establish at any given time.	CST,PAR

Caster Information

All the data you provide in this section are for insertion in the source table. Being only informative and optional, they do not affect the way the NTRIP Caster works.

Parameter	Designation	\$PASHS
Caster Identifier	Enter the caster identifier, e.g. the name of the provider.	CST,PAR
Caster Operator	Enter the name of the institution, agency or company operating the caster	CST,PAR
Latitude, Longitude	 Enter the approximate position of the NTRIP caster. Latitude, in degrees, two digits after decimal point (0 to ±90.00) Longitude, in degrees, two digits after decimal point (0 to 360.00) 	CST,PAR
Fallback Caster IP Address, Fallback Caster Port Number	The source table may provide users with information allowing them to connect to another IP address and port in case the NTRIP caster is no longer accessible.	CST,PAR
Network Identifier	Enter the network identifier, e.g. the name of the network of GNSS permanent reference stations.	CST,PAR
Network Operator	Enter the name of the institution, agency or company operating the network.	CST,PAR
Country	Enter the three-letter standard abbreviation of the country (country code; see ISO 3166) where the NTRIP caster is operated.	CST,PAR
Fee	Indicate whether users are charged for using the corrections available through the NTRIP Caster. This is just a reminder for the admin- istrator. Enabling or disabling this button has no impact on the way the caster works.	CST,PAR
Web Address for Network Informa- tion	Enter the address of the web site where users can get additional information about the NTRIP caster network.	CST,PAR

Parameter	Designation	\$PASHS
Web Address for Stream Information	Enter the address of the web site where users can get additional information about data streams available from the NTRIP caster.	CST,PAR
Web/Email Address for Registration	Enter the address of the web site where users can get additional registration informa- tion about the NTRIP caster.	CST,PAR

Mount Points The Mount Points page allows you to declare all the data streams the NTRIP caster will be able to forward to users. Behind each mount point is a specific NTRIP server providing a specific format of data corrections from a given location. The receiver hosting the NTRIP caster can also be configured to operate one or even two independent NTRIP servers. Two of the possible mount points can therefore represent NTRIP servers operated at the same location as the NTRIP caster, but each delivering a specific data stream.

Fleuryaie	LF	ATOM	4	FRA	47.2	-1.2	\checkmark
Hame	Identifie	er Format	Format details	Country	Latitude	Longitude	Fee
Mount Point	List						
			AddModify				
			Clear				
	search [14						
Latitude 0.00			Fee				
	Format		1	Format deta	nils		
	Name			Identif	ier		

Mount Point:

For each new mount point, define the following parameters:

Parameter	Designation	\$PASHS
Name	Enter the mount point name. This is an impor- tant parameter because it is through that name that users choose the source of corrections they want and it is also through that name that the NTRIP caster can select the NTRIP server pro- viding the corrections that users are requesting.	CST,MTP,ADD
Identifier	Enter the source identifier, e.g. the name of the city next to the source location.	CST,MTP,ADD

Parameter	Designation	\$PASHS
Format	Enter the format of the corrections provided by through the mount point.	CST,MTP,ADD
Format Details	Enter the details of the format used by the NTRIP server for providing corrections through this mount point.	CST,MTP,ADD
Latitude, lon- gitude	Enter the coordinates (in degrees, with two dec- imal places) of the approximate location of the NTRIP server providing data for this mount point.	CST,MTP,ADD
Country	Enter the three-letter standard abbreviation of the country (country code; see ISO 3166) where the NTRIP server is operated.	CST,MTP,ADD
Fee	For information, tell the NTRIP caster whether the data available through this mount point are free or not.	CST,MTP,ADD
"Clear" but- ton	While editing a new mount point, you can use this button to clear in one click the Name, Identi- fier, Format and Format Details fields.	-
"Add/Modify" button	Use this button to add the mount point currently described in the above fields to the Mount Point List table	CST,MTP,ADD

Mount Point List:

This table lists all the currently declared mount points (up to 10).

To modify the definition of a mount point, click in the corresponding row in this table. As a result, the current definition of the mount point appears in the fields above. Make the changes and then click on the **Add/Modify** button.

To delete a mount point, click in the corresponding row in the table, then click on the **Delete** button (corresponding to command \$PASHS,CST,MTP,DEL).

NTRIP Caster Users This web page is used to declare all the authorized users of the NTRIP caster (up to 100 different users). Users have each a name and password, as well as a list of mount points they are allowed to connect to.

ser				
Usernam	e User30			
Passwor	d			
Show Character	s 🗖			
Mount Point Lis	Allow	Name	Identifier	
		Fleuriaye	LF	
		Castlebridd	СВ	
		((Clea AddMo	äfy
ser List				
Username Al	owed Mour	it Points		
User20 Els	uriave.Castl	ebridd		

User:

For each new user, define the following parameters:

Parameter	Designation	\$PASHS
Username	Enter the user name.	CST,USR,ADD
Password	Enter the user password.	CST,USR,ADD
(Show Char- acters)	Use this option to show or hide the above pass- word. When hidden, the password is replaced with "*" characters.	-
Mount Point List	Select the mount points the user will be autho- rized to connect to.	CST,USR,ADD
"Clear" but- ton	While editing a new user, you can use this but- ton to clear in one click the Username and Password fields as well as the Mount Point List table.	-
"Add/Modify" button	Use this button to add the user currently described in the above fields to the User List table	CST,USR,ADD

User List:

This table lists all the currently declared users (up to 100). To modify the definition of a user, click in the corresponding row in this table. As a result, the current definition of the user appears in the fields above. Make the changes and then click on the **Add/Modify** button.

To delete a user, click in the corresponding row in the table, then click on the **Delete** button (corresponding to command \$PASHS,CST,USR,DEL).

Advanced Setup (Configuration Tab)

Terminal Window

This section is used to communicate with the receiver through \$PASH commands. The purpose and syntax of each available \$PASH command is described in detail elsewhere in this manual.

		Acknowledge Alarm
Command SPASH	Send	
PASHQ, RID		
PASHR, RID, PF, 30, S602Gp23, FKSZPC-, , 200918007*4D		
PASHQ, OPTION		
PASHR, OPTION, 0, SERIAL NUMBER, 200918007*7D		
PASHR, OPTION, K, RTK, 3404F104FC4B2*6C		
PASHR, OPTION, F, FASTOUTPUT, 3404F1B1EB7C7*41		
PASHR, OPTION, Z, MODEM, 3404F0DBC5076*7B		
PASHR, OPTION, S, GLONASS, 1E19520F99051*7A		
PASHR, OPTION, P, GNSSL2, 0000000000000*4C		
PASHR, OPTION, C, CASTER, 2A17265EDE4C4*49		
PASHQ, ELN		
PASHR, ELM, 5*29		
PASHQ, PEM		
PASHR, PER, 5*35		

To send a command to the receiver, type your command in the **Command** field and then click on the **Send** button. In the pane underneath the **Command** field, you will see your command duplicated in blue characters followed by the response line, in orange characters, returned after a while by the receiver.

The commands you type and send are all stacked up into the **Command** field so it is easy for you to re-select and re-send one of those when needed.

Use the Clear View button to clear out the page.

If alarms have been set in the receiver, you may click on the **Acknowledge Alarms** button to acknowledge all these alarms. As a result, the \$PASHS,WAK command is issued to perform this operation in the receiver.

Software Update This page allows you to upgrade the firmware of the receiver if a new version is available from the specified FTP server.

Software Update	VST ALL STREET
Connection to Server	
FTP Server ftp.ashtech.com	Login
Port 21	Password
File	
Path /Land Survey/ProFlex800/Firmware/AutoUpdate/	
File Name	
Version Current version: \$602Gp23 is available. Please click on the 'Upload' button below	to start the software update process.
This is an entirely automatic process consisting of the	e following steps:
 Hew software version uploaded from FTP to receive Receiver re-started 	r
Hew software version installed	
Please wait until the update is complete. This can take	e up to 30 minutes.
	Upload

When opening the **Software Update** page with all the default settings preserved, the Web Server connects to the Ashtech public FTP server and searches for a possible upgrade in the dedicated folder.

The result of that search appears on the same page, in the **Version** pane. Either a new version is available, and in this case the new version is mentioned (and you can see the name of the upgrade file in the **File Name** field), or there is no upgrade available, in which case only the version of the firmware currently installed in the receiver is displayed in the **Version** pane (and the **File Name** field is blank).

If a new version is available, you can upgrade your receiver by simply clicking on the **Upload** button and waiting until you are informed of the end of the installation phase (this may take up to 30 minutes).

The different parameters shown on the **Software Update** page are described below.

Connection to Server:

Parameter	Designation
FTP Server	Address of the FTP server providing updates (default: ftp.ashtech.com).
Port	IP Port giving access to the FTP server (default: 21).
Login	Login required for connection to the FTP server (default: blank, i.e. no login required).
Password	Password required for connection to the FTP server (default: blank, i.e. no password required).

File:

Parameter	Designation
Path	Path to the folder on the FTP server where an upgrade may be posted.
File Name	 With a connection to the default FTP server: A blank field means there is no upgrade available. The field automatically shows the name of the upgrade file if there is one posted on the FTP server (filename in the form "p_x00_upgrade_Vxxxxx.tar.bz2"). With a connection to a different FTP server, this field will always be blank until you type the name of the upgrade file, which should be accessible through the specified path above. The upgrade file may not have the same name as the initial upgrade file released by Ashtech but should keep the same extension ("tar.bz2"). If these conditions are met, the upgrade is also possible through a click on the Upload button.

Command Script The Command Script page is used to ask the receiver to run a list of \$PASH serial commands saved as an editable text file.

This file can be found either in the local USB device connected to the receiver, in which case it should be created with the "cmd" extension, or on the computer running the Web Server, in which case the selected file will first be uploaded to the receiver before it can execute the commands.

Command Script	
USB Device USB not Connected Execute	
Upload File Command File Send and execute	Browse

USB Device:

Parameter	Designation	\$PASHS
Command Files table	If there is no USB device connected to the receiver, "USB not connected" is reported in this pane. If a USB device is connected, this table lists all the *.cmd files found in the root directory.	-

Parameter	Designation	\$PASHS
Execute button	Click on this button after having selected a command file in the above table. As a result, the receiver will run the list of \$PASH commands read from the selected file. A report is then provided on the Result web page.	CMD,LOD

Upload File:

Parameter	Designation	\$PASHS
Command File	Use the Browse button attached to this field to browse your computer's hard disk for the desired command file (a text file).	-
Send and Execute but- ton	Click on this button after having selected a command file in the above field. As a result, the computer will upload the file to the receiver which will in turn run the list of \$PASH commands read from this file. On completion of this sequence, a link to a log file will be provided on the Result web page so you can see by yourself how the receiver executed the list of commands.	CMD,LOD

Receiver Configuration

The Receiver Configuration page is used to save the receiver's current configuration as a *.PAR file. The syntax used to name the file is **<PF SSSSS_dddhhmmss>.par** where:

- PF is the header for the receiver model
- SSSSS stands for the last 5 digits from the receiver serial number
- ddd is the current day number (1-366)
- hhmmss is the time of file creation

The Receiver Configuration page is also used to load a *PAR file. By doing this, you will replace the currently used receiver configuration with the one described in the loaded PAR file. The PAR file may be loaded from the receiver's internal memory or USB device, or from the local computer running the Web Server.

Receiver Configuration	ON STOR		100 - 50F
Save Receiver Configuration	Save		
Load Receiver Configuration			
Hame		Size	Modification Date
No Files. Browse			Browse_
Configuration file	Load		

Save Receiver Configuration:

Parameter	Designation	\$PASHS
Internal Memory	Check this option to save the configuration to the internal memory.	PAR,SAV
USB Device	Check this option to save the configuration to the USB device.	PAR,SAV
"Save" button	Click on this button to save the current receiver configuration. Once the PAR file has been created, its name will appear underneath the button. If you click on this filename, you will be able to make a copy of this file onto the computer running the Web Server.	PAR,SAV

Load Receiver Configuration:

Parameter	Designation	\$PASHS
Internal Memory	Check this option to load the configuration file from the internal memory	PAR,LOD
USB Device	Check this option to load the configuration file from the USB device.	PAR,LOD
Browse, "Browse" button	Click on the Browse button to navigate to the local folder containing the PAR file you wish to load. Select the file, click Open. As a result the file name and path appears in the Browse field	PAR,LOD
"Load" button	Click on this button to load the PAR file selected in the Browse field. As a result, the receiver configuration is changed according to the content of this file.	PAR,LOD

Administrator The Administrator page is used to change the name and password of the administrator as well as add miscellaneous information allowing Web Server users to easily identify the receiver on the Web Server home page.

Iministrator			
Login	admin	Email	rsmetch@tigher.com
Password	•••••	Phone Number	1225455855452
(Show Characters)		Company	Tigher Club Inc
Name	R. Smetch		

Parameter	Designation	\$PASHS
Login	Administrator login	WEB,PAR
Password	Administrator password	WEB,PAR
(Show characters)	Use this option to show or hide the above password. When hidden, the password is replaced with "*" characters.	-
Name	Administrator name	WEB,OWN
E-mail	Administrator email	WEB,OWN
Phone number	Administrator phone number	WEB,OWN
Company	Name of the company owning the receiver.	WEB,OWN

Changing the administrator login and password should be a well-considered action, and more particularly when several people have been given the administrator rights for the same receiver.

Users The Users page is used to manage the list of authorized users. From this page, the administrator can add, modify or delete user profiles. A user profile consists of a login and a password.

Users	
Users Username	Username User1
(Show Characters)	User2

Parameter	Designation	\$PASHS
Username	User login	WEB,USR,ADD

Parameter	Designation	\$PASHS
Password	User password	WEB,USR,ADD
(Show characters)	Use this option to show or hide the above password. When hidden, the password is replaced with "*" characters.	-
Add/Modify button	To add a new user, enter her/his name and password in the corresponding fields and then click on the Add /Modify button. To modify the password of a user, first select this user from the users list (causing her/his name and password to appear in the Username and Password fields), change the password and then click on the Add/Modify button.	WEB,USR,ADD
Delete button	To delete a user, first select it from the users list (causing her/his name and pass- word to appear in the Username and Pass- word fields) and then click on the Delete button. The user disappears from the users list.	WEB,USR,DEL
Users list	Lists the names of the users currently allowed to access the Status tab of the Web Server.	

Changing a user password should be a well-considered action. Users should be informed in advance of the planned changes.

Email Notifications The Email Notifications page is used to define the email parameters allowing a receiver to email notifications to the specified recipient.

ail Notifications	
SMTP Server	Sender Email Address no-reply@proflex800.com
SMTP Port 25	Notification Email Address
Username	Verbose Level No Email Notification
Password	

Parameter	Designation	\$PASHS
SMTP Server	SMTP server address or hostname (depends on the network to which the receiver is connected)	eml,par
SMTP Port	SMTP port number	EML,PAR
Username	Email user name	EML,PAR

Parameter	Designation	\$PASHS
Password	Email user password (always hidden; "*" charac- ters appear instead)	eml,par
Sender Email Address	Email address used to return messages to the receiver if the email address of the recipient is not found.	eml,par
Notification Email Address	Recipient email address to which the receiver sends messages.	eml,par
Verbose Level	 Email notification level: No Email Notification Standard Email Notification: The following events will generate an email: receiver startup, external power shutdown, all high-level alarms raised by the receiver. Full Email Notification: The following events will generate an email: receiver startup, external power shutdown, all high- and medium-level alarms raised by the receiver. 	eml,par

Embedded FTP Server

The Embedded FTP Server page is used to activate the embedded FTP server for further use by authorized users. Through this page, you can also define the FTP parameters and manage both the FTP administrator profile and user profiles.

Embedded FTP Server	
erver	
Activation	Administrator Username admin
FTP Port 21	Administrator Password
Memory Location Internal Memory 💙	(Show Characters)
FTP Path	
sers	Configure
User10	Username
Password	User10
(Show Characters)	

Embedded FTP Server parameters:

Parameter	Designation	\$PASHS
Activation	Click on this button to activate the embedded FTP server.	EFT,ON EFT,OFF
FTP port	Enter the IP port of the embedded FTP server. Default is 21, according to conventions.	EFT,PAR

Parameter	Designation	\$PASHS
Memory location	Choose the memory attached to the embedded FTP server. This can be the receiver internal memory or a device connected to the receiver via the USB port (USB key or mass storage media).	EFT,PAR
FTP path	Enter the path giving access to the directory users will be authorized to download data from.	eft,par
Administrator username	Keep or change the embedded FTP administra- tor username.	eft,par
Administrator password	Keep or change the embedded FTP administra- tor password.	eft,par
(Show characters)	Use this option to show or hide the above password. When hidden, the password is replaced with "*" characters.	-

NOTE: By default, and for convenience, the administrator profile of the embedded FTP server is the same as that of the Web Server. It is your responsibility to decide on whether these two profiles should remain the same or not.

Don't forget to click on the **Configure** button after setting this first set of parameters.

Managing the list of users:

Parameter	Designation	\$PASHS
Username	User login	EFT,USR,ADD
Password	User password	EFT,USR,ADD
(Show characters)	Use this option to show or hide the above password. When hidden, the password is replaced with "*" characters.	-
Add/Modify button	To add a new user, enter her/his name and password in the corresponding fields and then click on the Add /Modify button. To modify the password of a user, first select this user from the users list (causing her/his name and password to appear in the Username and Password fields), change the password and then click on the Add/Modify button.	EFT,USR,ADD
Delete button	To delete a user, first select it from the users list (causing her/his name and pass- word to appear in the Username and Pass- word fields) and then click on the Delete button. The user disappears from the users list.	eft,USR,DEL
Parameter	Designation	\$PASHS
------------	---	---------
Users list	Lists the names of the users currently authorized to use the embedded FTP server.	

Changing a user password should be a well-considered action. Users should be informed in advance of the planned changes.

RTC Bridge The RTC Bridge page is used to configure the RTC Bridge function in a rover. The RTC Bridge function uses an external radio transmitter connected to the rover via one of the receiver's serial port to transmit RTK corrections to other rovers operated on the same site.

RTC Bridge	
Mode Disabled V Input Use Data for PVT Con	mputation 🗹 Port E-Modem 💌
Output Serial Port	Connection NonelCable V Baud Rate 19200 V Mode 232 V RTS-CTS
	Configure

RTC Bridge Control:

Parameter	Designation	\$PASHS
Mode	Use this field to enable or disable RTC Bridge.	BRD

Input Port:

Parameter	Designation	\$PASHS
Use Data for PVT Computation	Check this button to allow the receiver to use the RTK corrections received on the input port (see below) in its position computation.	BRD
Port	Specify the input port receiving RTK correc- tions: Ethernet (P) or modem (E).	BRD

Output Port:

Parameter	Designation	\$PASHS
Serial Port	Specify the port forwarding the RTK corrections to the external radio transmitter (A, B or F)	BRD

Parameter	Designation	\$PASHS
Connection	Specify the radio used ("cable", U-Link TRx, Magellan UHF, Pacific Crest, ARF7474 A or B) to transmit RTK corrections to the other rovers located nearby.	BRD
Baud Rate	Specify the baud rate to be used on the port.	PRT
Mode	(Only if port A is used) Choose between RS232 and RS422 for port A, depending on the device connected to it.	MDP
RTS/CTS	Specify the handshake setting for the port.	CTS

Chapter 4. Integrating HDS800 into Your Application

Installation Instructions

GNSS Antenna First find the best place to install the GNSS antenna. Follow the usual recommendations for a GNSS antenna. Remember that the chosen location should be free of any close obstacles that could hinder GNSS reception, and mechanically safe for the antenna (no nearby parts in motion liable to damage the antenna).

Make sure you can easily measure the antenna height from where you install it. Accurately measuring the antenna height with respect to the height reference on the vehicle, machine or ship is critical for getting the best performance from your equipment.

Receiver The recommended setup for the HDS800 when used in harsh environments (vibrations, etc.) is to secure it from underneath. The bottom plane is fitted with four tapped holes M4 (tap depth=8 mm max.) forming a square 100 mm (3.93 inches) in size (a VESA-compliant feature).



• After you have decided where to install the GNSS antenna, find the best place to install the receiver, making sure the signal level at the GNSS antenna input will always stay within the permitted range:

+23 dB < LNA Gain - RF network loss < +45 dB

This has an impact on the type of coaxial cable you will be using as well as its length.

Note that there is no coaxial cable provided in the basic receiver package to perform the GNSS antenna-to-receiver connection. The reason for this is that there is no unique length for this cable that would meet all possible requirements in various applications. If however you bought any of the two UHF connection kits (more particularly intended for marine surveying), then you automatically have at your disposal a 10-meter TNC/TNC coaxial cable that can be used to perform this connection. It is always your responsibility to install the system so that the cable length and loss are appropriate for your setup.

• Make available a flat and rigid plane in which four holes dia. 4.2 mm (minimum) will be drilled to allow fixing screws to go through. The flat plane may have any orientation (horizontal, vertical or slant), but if the receiver is communicating with a cellular network or you are using Bluetooth to communicate with the receiver, the vertical orientation for the receiver is recommended so that the concerned antenna can be in the vertical position as well.

• Make room for the receiver, allowing for enough space at the rear and at the front of the receiver to accommodate the receiver itself and the cables connected to it, and also the Bluetooth and cellular antennas if used.

If the internal battery is used (recommended for backup DC source in case of power outage), allow for enough space near the trapdoor so it can be easily opened to insert or remove the battery.

To sum up, you should allow for a cubic space adjacent to the fixing plane with the following approximate dimensions (H x W x D) (see also diagram below): $186 \times 215 \times 370 \text{ mm} (7.4 \times 8.5 \times 14.6 \text{ "})$



This should also be an open space allowing sufficient ventilation. Air should freely circulate around the receiver.

• Consider the following to orientate the receiver on its support: Do you need visual access to the display screen? Do you need frequent access to the USB port? Are you using the front panel buttons frequently? Do you often need to connect or disconnect cables to/from the rear panel? Will a Bluetooth connection be used between the receiver and the user interface?

Depending on your answers to these questions, you will orientate the receiver accordingly, making sure you can easily access the panel you need to use most.

NOTE: With the receiver installed on-board a vehicle, if a cellular connection is used, you may need, for best coverage, to use an external cellular antenna rather than the one that can be screwed directly to the front panel of the receiver. In this case, you will have to use a coaxial cable to connect this antenna to the receiver. Again, the type and length of coaxial cable used may significantly impact the performance level of the cellular link. Follow the usual recommendations to preserve a sufficient level of radio-frequency signal at the antenna, both in reception and transmission.

 When used on the bridge for example, the receiver can also be mounted horizontally on a cradle (not provided), a rack or a shelf, either from the bottom of the case, as explained previously, or from the two lateral panels if you want to create free space underneath the receiver (for running cables, etc.).



Mounting the receiver on a cradle, rack or shelf makes sense when the user regularly needs to read the display screen, press the three buttons on the front panel or use the USB port. This mounting configuration will usually be more interesting in marine surveying than in machine guidance.

When fixing the receiver from its two lateral panels, you need to prepare the two vertical support planes, drilling two holes dia. 4.2 mm (minimum) in each of them. The drilling plan should be designed taking into account the dimensions of the two lateral panels, as illustrated below.



After loosening and removing the two screws from either side of the receiver using an Allen key, remove the Ashtech logo plate (an aluminum plate) and then the dark-blue rubber pad.

When mounting the receiver, you do not need to put the two lateral Ashtech logo plates and rubber pads back in position. Not putting back these parts will not affect the sealing of the receiver case.

If on the contrary you wish to put these parts back, be careful with the orientation of the rubber pad. Make sure the tab on the rubber pad goes into the receiver case (see picture below).



Because of the thickness of the support, you will have to use screws that are longer than those initially used to secure the rubber pads and aluminum plates. Choose the right length for the new screws knowing that the depth of the tapped hole in the receiver case is 8 mm maximum.

UHF Antenna Consider the following when you wish to use a UHF radio system to transfer base corrections to a rover:

 As standard, each of the available radio transmitter kits is provided with its own UHF whip antenna as well as the coaxial cable needed to connect the transmitter to the UHF antenna.



- Conversely, there is no antenna delivered as standard with each of the available radio receiver kits.
- However two UHF accessory kits are available, including a UHF whip antenna and coaxial cable, for use with the built-in radio receiver of your HDS800. These two kits are more especially intended for marine surveying. One includes a 30-meter coaxial cable and the other a 10-meter coaxial cable. If these kits are not suitable for your application, the choice and purchase of the appropriate antenna and cable will be your responsibility.
- **Cellular Antenna** Connect the cellular antenna directly to the SMA connector on the receiver front panel. The best performance of the antenna is obtained when in vertical position, meaning the receiver should as far as possible be in vertical position as well, with the front panel oriented upward or downward. As mentioned earlier, with the receiver installed on board a vehicle, you may need, for best coverage, to use an external cellular antenna. In this case, you will have to use a coaxial cable (not provided) to connect this antenna to the receiver. Remember the type and length of coaxial cable used may significantly impact the performance level of the cellular link.
- **Bluetooth Antenna** Connect this antenna directly to the reverse SMA connector on the receiver front panel. The best performance of the antenna is obtained when in vertical position, meaning the receiver should as far as possible be in vertical position as well, with the front panel oriented upward or downward.
 - Cables andAfter installing the receiver, connect the different cablesConnectorsneeded for your application.

Take the usual precautions to properly anchor the cables to the vehicle, machine or ship structure, in order to avoid any risks of malfunctioning due to unreliable connections.

Make sure the sealing caps of all free connectors are properly inserted into these connectors. This will ensure an efficient protection not only for these connectors but for the receiver as well.

Earth Terminal In some applications, and more particularly in marine applications, you will need to electrically connect the receiver chassis to the superstructure. Use a large section of braided wire to connect the receiver's Earth terminal to the superstructure. The shorter the connection, the better. On the receiver side, use a screw M4x10 mm and a washer to tighten the braid against the Earth terminal.

Manual Configuration Steps: Introductory Notes

	Configuring the receiver manually consists of running less than 20 proprietary \$PASH commands through which you will enter the parameters specific to your application. See <i>Using Serial Commands on page 235</i> for more information on sending serial commands.
	Some of these commands are required, some others are only optional, depending on how different from the receiver's default settings your application is.
	After you have run these commands, the receiver will indefinitely operate in the new configuration. Being saved in the receiver's permanent memory, the new configuration will remain unchanged after a power cycle. Should you want to restore the default settings, please use the \$PASHS,RST command.
	NOTE: Introduced in 2009 together with ProFlex 500, the Web Server application is a tool designed to configure the receiver without having to handle a single \$PASH command. This tool should always be preferred when an IP connection to the receiver can be established. However, having a good knowledge of the \$PASH commands is always an asset to whoever claims to be an expert.
Required Settings	 In the following sections, you will find the script that allows you to implement one of the configurations listed below: RTK rover using internal radio (U-Link Rx or PDL) RTK rover in NTRIP mode RTK rover using corrections from port A RTK rover using corrections from port B or F RTK rover in Direct IP mode RTK rover delivering heading measurements Rover operating in long-range, Flying RTK mode RTK base using Ashtech radio transmitter (U-Link TRx) RTK base delivering corrections on its port A
	RTK base delivering corrections on its Ethernet port

- RTK base transferring its corrections to a static IP address (Direct IP) via its modem
- RTK base used as NTRIP server (connected to the Internet via its modem)

Each script provides a series of commands that should be run in the given order.

Identify the script that matches your application and then use it to guide you toward the configuration you wish to create.

As you follow the script, replace some of the indicated values with those corresponding to your application. The parameters shown in **bold characters** are those that probably need to be different for your application.

Optional Settings Although designed to meet the requirements of a large number of applications, some of the default settings in the receiver may not be suitable for your application. Below are some settings you may need to change.

Purpose	Command
Sets the receiver to receive differential data	\$PASHS,CPD,REM,AUT
from any port.	\$PASHR,ACK*3D
Cate the position playetion most (a.g. 10°)	\$PASHS,PEM,10
Sets the position elevation mask (e.g. 10).	\$PASHR,ACK*3D
Sets the elevation mask (raw data recording,	\$PASHS,ELM,10
raw & differential data output) (e.g. 10°).	\$PASHR,ACK*3D
Sets the dynamic model (e.g. "8" for "adaptive	\$PASHS,DYN,8
model).	\$PASHR,ACK*3D
Sate the reactiver in East PTK	\$PASHS,CPD,FST, ON
Sets the receiver in Fast KTK.	\$PASHR,ACK*3D
So to the embiguity fixing peremeters $(a, a, 00, 0)$	\$PASHS,CPD,AFP, 99.9
Sets the ambiguity lixing parameters (e.g. 99.9).	\$PASHR,ACK*3D
Enables or disables GPS tracking	\$PASHS,GPS, ON
Lindbles of disables of 3 tracking.	\$PASHR,ACK*3D
Enables or disables CLONASS tracking	\$PASHS,GLO, ON
Enables of disables GLONASS fracking.	\$PASHR,ACK*3D
Enables or disables SRAS tracking	\$PASHS,SBA, ON
Lindbles of disables SDAS tracking.	\$PASHR,ACK*3D
Enables or disables CALILEO tracking	\$PASHS,GAL, ON
Enables of disables GALILEO tracking	\$PASHR,ACK*3D
Disables the Ethernet connection, if not used, to	\$PASHS,ETH, OFF
save the internal battery.	\$PASHR,ACK*3D
Disables hardware handshake on port A. P. or F.	\$PASHS,CTS,A,OFF
Disables natuwate natiustiake on politik, B of F.	\$PASHR,ACK*3D
Disables the extended communication port, if	\$PASHS,ECP, OFF
not used, to save the internal battery.	\$PASHR,ACK*3D

Purpose	Command
Base only:	
Sets the station ID.	\$PASHS,STI, 10 \$PASHR,ACK*3D

Rover Using Internal Radio

Script

Action	Command
Set the antenna name con-	\$PASHS,ANP,OWN,ASH111661
nected to the receiver:	\$PASHR,ACK*3D
Set the antenna reduction	\$PASHS,ANR,ON
nates refer to the ground mark:	\$PASHR,ACK*3D
Enter the antenna height (e.g.	\$PASHS,ANT,0,0,2
was measured):	\$PASHR,ACK*3D
Turn on the internal radio	\$PASHS,RDP,ON
in automatic power mode):	\$PASHR,ACK*3D
Read the current status of the	\$PASHQ,RDP,PAR,D
internal radio through the fol-	Wait about 5 seconds, then:
lowing two commands (man-	\$PASHQ,RDP,CHT,D
datory)	Wait about 5 seconds
	U-Link Rx radio:
	\$PASHS,RDP,PAR,D,MDL,0,AUT,0,9600,LOW
Set the radio parameters i e	PDI radio
channel, protocol, air link	\$PASHS.RDP.PAR.D.PDL.3.AUT.0.9600
speed and sensitivity, using	, MED ,0,0
one these commands:	\$PASHR,ACK*3D
	ADL radio:
	\$PASHS,RDP,PAR,D,ADL,3,AUT,0,9600
	, MED ,0,0
Set the receiver to be a rover:	\$PASHS,CPD,MOD,ROV
	\$PASHR,ACK*3D

Checking Radio Operation

Action	Command
Query the type of internal radio used. If NONE is returned, there is no radio inside, or the radio is not detected (in this case, per- form a hardware reset):	if a U-link Rx: \$PASHQ,RDP,TYP,D \$PASHQ,RDP,TYP,D, MDL *42 If a PDL radio: \$PASHQ,RDP,TYP,D \$PASHR,RDP,TYP,D, PDL *5F If an ADL radio: \$PASHQ,RDP,TYP,D \$PASHR,RDP,TYP,D, ADL *4E
Query the radio settings (channel, protocol, air link speed and sensitivity):	If a PDL radio: \$PASHQ,RDP,PAR,D \$PASHR,RDP,PAR,D,PDL,ON, 3 ,AUT, 0,9600 , MED ,447.1000,447.1000,25.0,430450,V02.53,0,0 *0F If an ADL radio: \$PASHQ,RDP,PAR,D \$PASHR,RDP,PAR,D,ADL,ON, 3 ,AUT, 0,9600 , MED ,447.1000,447.1000,25.0,430450,V02.53,0,0 *1E
Query the channel table:	If a PDL radio: \$PASHQ,RDP,CHT,D \$PASHR,RDP,CHT,PDL, 2 , 0 , 464.5000 ,0.0000, 1 , 464.5500 ,0.0000*01 If an ADL radio: \$PASHQ,RDP,CHT,D \$PASHR,RDP,CHT,ADL, 2 , 0 , 464.5000 ,0.0000, 1 , 464.5500 ,0.0000*3E

Rover Using Port A as Corrections Input

Action	Command
Set the name of the antenna connected to	\$PASHS,ANP,OWN,MAG111406
the receiver:	\$PASHR,ACK*3D
Set the antenna reduction mode to ON, so	\$PASHS,ANR,ON
that all coordinates refer to the ground mark:	\$PASHR,ACK*3D
Enter the antenna height (e.g. a vertical	\$PASHS,ANT,0,0, 2
height of 2.0 meters was measured)	\$PASHR,ACK*3D
Set port A baud rate to 115200 Bd:	\$PASHS,PRT, A ,9
	\$PASHR,ACK*3D
Set port A as an RS232 port (unless already	\$PASHS,MDP, A , 232
done):	\$PASHR,ACK*3D

Action	Command
Set the receiver to be a rover:	\$PASHS,CPD,MOD,ROV
	\$PASHR,ACK*3D

Rover Using Port B or F as Corrections Input

Action	Command
Set the name of the antenna connected to	\$PASHS,ANP,OWN, ASH111661
Life receiver.	FASHR,ACK 3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground	\$PASHS,ANR,ON
mark:	\$PASHR,ACK*3D
Enter the antenna height (e.g. a vertical	\$PASHS,ANT,0,0,2
height of 2.0 meters was measured):	\$PASHR,ACK*3D
Set port B or F baud rate to 115200 Bd:	\$PASHS,PRT, B ,9
	\$PASHR,ACK*3D
Power on the extended communication	\$PASHS,ECP, ON
port:	\$PASHR,ACK*3D
Set the receiver to be a rover:	\$PASHS,CPD,MOD,ROV \$PASHR,ACK*3D

NTRIP Rover (Via Modem)

Script

Action	Command
Set the name of the antenna connected to	\$PASHS,ANP,OWN,ASH111661
the receiver:	\$PASHR,ACK*3D
Set the antenna reduction mode to ON, so	\$PASHS ANR ON
that all coordinates refer to the ground	\$PASHR,ACK*3D
Enter the antenna height (e.g. a vertical	\$PASHS,AN1,0,0,2
height of 2.0 meters was measured):	\$PASHR,ACK*3D
	\$PASHS,MDM,PAR,PWR,AUT,
Set the modem and GPRS parameters	PIN, 1234, BND, 1, APN, orange.fr,
(PIN code, band, APN settings):	LGN,orange,PWD,orange
	\$PASHR,ACK*3D
Set the modem in GPRS and TCP/IP	\$PASHS,MDM,PAR,PTC,1,IPT,0
modes:	\$PASHR,ACK*3D
Turn on the modem (unless the modem has	\$PASHS,MDM,ON
been set in automatic power mode):	\$PASHR,ACK*3D

Action	Command
Initialize the modem. Wait a few seconds until the receiver can respond to this com- mand. NOTE: If the initialization fails, the message \$PASHR,MDM,INI,FAILED*7D is returned.	\$PASHS,MDM,INI \$PASHR,MDM,INI,OK*7A
Enter the NTRIP caster parameters (see example in the right column). NOTE: The ADD field may contain either an IP address or a host name.	\$PASHS,NTR,PAR,ADD, 83.167.123.12,PRT,2101,LGN, name,PWD,password,TYP,0,IPP,E \$PASHR,ACK*3D
Set the receiver to be a rover:	\$PASHS,CPD,MOD,ROV \$PASHR,ACK*3D
Set the receiver to send a GGA message periodically to the caster, if necessary.	\$PASHS,NME,GGA,E,ON,5 \$PASHR,ACK*3D
Ask the modem to connect to the mount point (e.g. NAN1): NOTE: If you don't know which mount point to connect the modem to, see <i>Acquiring the</i> <i>NTRIP Source Table</i> below.	\$PASHS,NTR,MTP, NAN1 \$PASHR,ACK*3D

Acquiring the NTRIP Source Table

After the \$PASHS,NTR,PAR command has been sent and the modem state has switched to INIT, you can ask the receiver to get the source table from the caster.

NOTE: The modem INIT state is indicated on the receiver front panel when the following icon (static) appears in the lower line: 1. The number of bars is proportional to the strength of the signal received by the cellular antenna. You can also use the \$PASHQ,MDM to read this state.

Action	Command
Load the NTRIP source table to the	\$PASHS,NTR,LOD
receiver:	\$PASHR,NTR,OK*14
Query the source table: NOTE: In the receiver response, you can find the label of the mount point you would like the modem to connect to. If necessary, refer to the NTRIP or RTCM standard docu- mentation to decode this information.	\$PASHQ,NTR,TBL \$PASHR,NTR,TBL SOURCETABLE 200 OK ENDSOURCETABLE

Monitoring the Modem

Action	Command
Query the modem status and settings:	\$PASHQ,MDM
	\$PASHR,MDM,E,9,ONLINE,
Query the modem signal level:	\$PASHQ,MDM,LVL
	\$PASHR,MDM,LVL,80*6E

Action	Command
Query the current mount point:	\$PASHQ,NTR,MTP
	\$PASHR,NTR,MTP,NAN1*05

Ending the NTRIP Connection

Action	Command
Ending the NTRIP connection:	\$PASHS,NTR,MTP,OFF
	\$PASHR,NTR,OK*14

Direct-IP Rover (Via Modem)

Script

Action	Command
Set the name of the antenna connected to	\$PASHS,ANP,OWN, ASH111661 \$PASHR ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Enter the antenna height (e.g. a vertical height of 2.0 meters was measured):	\$PASHS,ANT,0,0, 2 \$PASHR,ACK*3D
Set the modem and GPRS parameters (PIN code, band, APN settings):	<pre>\$PASHS,MDM,PAR,PWR,AUT, PIN,1234,BND,1,APN,orange.fr, LGN,orange,PWD,orange \$PASHR,ACK*3D</pre>
Set the modem in GPRS and TCP/IP modes:	\$PASHS,MDM,PAR,PTC,1,IPT,0 \$PASHR,ACK*3D
Turn on the modem (unless the modem has been set in automatic power mode):	\$PASHS,MDM,ON \$PASHR,ACK*3D
Initialize the modem. Wait a few seconds until the receiver can respond to this com- mand. NOTE: If the initialization fails, the message \$PASHR,MDM,INI,FAILED*7D is returned.	\$PASHS,MDM,INI \$PASHR,MDM,INI,OK*7A
Set the receiver to be a rover:	\$PASHS,CPD,MOD,ROV \$PASHR,ACK*3D
Ask the modem to connect to the server: NOTE: The RIP field may contain either an IP address or a host name.	\$PASHS,DIP,PAR,IPP,E \$PASHR,ACK*3D \$PASHS,DIP,ON \$PASHR,ACK*3D

Monitoring the Modem

Action	Command
Query the modem status and settings:	\$PASHQ,MDM
	\$PASHR,MDM,E,9,ONLINE,
Query the modem signal level:	\$PASHQ,MDM,LVL
	\$PASHR,MDM,LVL,80*6E

Ending the Direct IP Connection

Action	Command
Ending the Direct IP connection:	\$PASHS,DIP,OFF
	\$PASHR,ACK*3D

Rover Operating in Long-Range Flying RTK Mode

Choose and set the configuration allowing the rover to receive corrections. See the different possible configurations.

Then you just need to use \$PASHS,CPD,AFP,0 to force the rover to deliver a float solution (a Flying RTK solution).

Base With External Pacific Crest Radio Transmitter

Script In the example below, it is assumed that the transmitter is connected to serial port A, and the receiver will generate differential data in RCTM V3.0 format. You may replace port A with port B or F, and RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+), or DBEN.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D

Action	Command
Set the antenna height (for example a slant height of 1.45 meters was mea- sured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 130.541864,W,87.007 \$PASHR,ACK*3D
Set the type of the radio transmitter and the serial port to which it is connected:	\$PASHS,RDP,TYP, A ,PDL \$PASHR,ACK*3D
Set the baud rate of the port connected to the radio. The recommended value is 38400 Bd.	\$PASHS,PRT, A,7 \$PASHR,ACK*3D
If port A is used for the connection to the transmitter, select the RS232 mode for this port.	\$PASHS,MDP,A,232 \$PASHR,ACK*3D
If port B or F is used for the connection to the transmitter, enable the extended com- munication port:	\$PASHS,ECP, ON \$PASHR,ACK*3D
Set the radio parameters (channel, proto- col, air link speed)	\$PASHS,RDP,PAR, A ,PDL, 3 ,, 0,9600 \$PASHR,ACK*3D
Set the type of differential data that will be generated by the receiver as well as the port routing the data to the transmitter:	\$PASHS,BAS, A,RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Checking Radio Operation

Action	Command
Query the radio settings	\$PASHQ,RDP,PAR, A
(channel, protocol and air link	\$PASHR,RDP,PAR,A,PDL,, 3 ,, 0,9600 ,,
speed):	447.1000,447.1000,25.0,430450,V02.53,0,0*07
	\$PASHQ,RDP,CHT, A
Query the channel table:	\$PASHR,RDP,CHT,PDL, 2,0,464.5000 ,0.0000, 1 ,
	464.5500 ,0.0000*01

Base With Internal Radio Transmitter

Script In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may

replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+), or DBEN.

See \$PASHS,RTC,TYP, \$PASHS,RNX,TYP or \$PASHS,CMR,TYP if you want to change the default messages and periods.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Set the antenna height (for example a slant height of 1.45 meters was mea- sured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 1 30.541864,W,87.007 \$PASHR,ACK*3D
Set the type of the internal radio transmitter used:	\$PASHS,RDP,TYP,D,ADL \$PASHR,ACK*3D
Set the radio parameters (channel, proto- col, air link speed)	\$PASHS,RDP,PAR,D,ADL, 3 ,, 0,9600 \$PASHR,ACK*3D
Set the type of differential data that will be generated by the receiver as well as the port routing the data to the transmitter:	\$PASHS,BAS, A,RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Checking Radio Operation

Action	Command
Query the radio settings (channel, protocol, air link speed,RF output power):	\$PASHQ,RDP,PAR,D \$PASHR,RDP,PAR,D,ADL,, 3,,0,9600 ,, 447.1000,447.1000,25.0,430450,V02.53,0,0,1,4F SK*48
Query the channel table:	\$PASHQ,RDP,CHT,D \$PASHR,RDP,CHT,ADL, 2,1,464.5000,464.5000 *2 7

Base With Ashtech Radio Transmitter

Script In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+), or DBEN. In the connection between the receiver and the radio transmitter, port A is necessarily used on the receiver side.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Set the antenna height (for example a slant height of 1.45 meters was mea- sured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 1 30.541864,W,87.007 \$PASHR,ACK*3D
Set the type of the radio transmitter and the serial port to which it is connected (port A necessarily):	U-Link TRx: \$PASHS,RDP,TYP,A,MDL \$PASHR,ACK*3D Radio transmitter 800986: \$PASHS,RDP,TYP,A,MGL \$PASHR,ACK*3D
Set the baud rate of the port connected to the radio (port A; 19200 Bd necessarily):	\$PASHS,PRT,A,6 \$PASHR,ACK*3D
Select the RS422 mode for port A:	\$PASHS,MDP,A,422 \$PASHR,ACK*3D
Set the radio transmitter (channel num- ber, protocol, air link speed):	U-Link TRx: \$PASHS,RDP,PAR,A,MDL,3,,2,4800 \$PASHR,ACK*3D Radio transmitter 800986: \$PASHS,RDP,PAR,A,MGL,3,,2,4800 \$PASHR,ACK*3D

Action	Command
Set the type of differential data that will be generated by the receiver as well as the port routing the data to the transmitter:	\$PASHS,BAS,A, RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Checking Radio Operation

Action	Command
Query the radio settings (channel, protocol and air link speed):	If a radio transmitter P/N 800986: \$PASHQ,RDP,PAR,A \$PASHR,RDP,PAR,A,MGL,, 3 ,,2,4800,, 447.1000,447.1000,12.5,430-450,*48
Query the channel table:	If a radio transmitter P/N 800986: \$PASHQ,RDP,CHT,A \$PASHR,RDP,CHT,MGL, 2,0,464.5000 ,0.0000, 1 , 464.5500 ,0.0000*31

Base Using Port A as Corrections Output

In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+) or DBEN.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Set the antenna height (for example a slant height of 1.45 meters was mea- sured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D

Action	Command
	\$PASHS,POS, 4717.93777,N ,
Enter the coordinates of the base:	130.541864,W,87.007
	\$PASHR,ACK*3D
Set the baud rate of port A	\$PASHS,PRT,A,6
(e.g. 19200 Bd):	\$PASHR,ACK*3D
Select the RS422 or RS232 mode for port	\$PASHS,MDP,A,422
A:	\$PASHR,ACK*3D
Set the type of differential data that will be	\$PASHS BAS A RT3
generated by the base as well as the port	\$PASHR ACK*3D
on which the corrections will be available:	
Set the receiver to be a base transmitting	\$PASHS.CPD.MOD.BAS.0
GPS data (+ GLONASS and/or SBAS	\$PASHR.ACK*3D
data):	- ,

Base Using Port B or F as Corrections Output

In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+) or DBEN.

Action	Command
Set the name of the antenna connected to	\$PASHS,ANP,OWN,ASH111661
the receiver:	\$PASHR,ACK*3D
Set the antenna reduction mode to ON,	\$PASHS ANR ON
so that all coordinates refer to the ground	\$PASHR.ACK*3D
mark:	·····
Set the antenna height (for example a	
slant height of 1.45 meters was mea-	
sured):	\$PASHS,ANT,1.45,0.0921,-0.0516
NOTE: when a slant height is entered,	\$PASHR,ACK*3D
and the APP to SHMP vortical offset	
(negative if APD is below SHMP)	
	CASHS DOS 4717 03777 N
Enter the coordinates of the base	130 541864 W 87 007
	\$PASHR ACK*3D
Set the baud rate of port B or F	\$PASHS PRT B 6
(e.g. 19200 Bd):	\$PASHR.ACK*3D
(\$PASHS FCP ON
Enable the extended communication port:	\$PASHR.ACK*3D
Select the RS422 or RS232 mode for port	
A.	\$PASHR ACK*3D
/ 1.	

Action	Command
Set the type of differential data that will be generated by the receiver as well as the port on which the corrections will be avail- able:	\$PASHS,BAS, B,RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Base Using the Ethernet Port as the Corrections Output

In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+) or DBEN.

See \$PASHS,RTC,TYP, \$PASHS,RNX,TYP or \$PASHS,CMR,TYP if you want to change the default messages and periods.

See \$PASHS,ETH,PAR and \$PASHS,TCP,PAR to configure the TCP/IP connection.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Set the antenna height (for example a slant height of 1.45 meters was mea- sured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 1 30.541864,W,87.007 \$PASHR,ACK*3D
Enable the Ethernet connection:	\$PASHS,ETH,ON \$PASHR,ACK*3D
Set the type of differential data that will be generated by the receiver as well as the port on which the corrections will be avail- able (port I):	\$PASHS,BAS,I, RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Script In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+) or DBEN.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D
Set the antenna height (for example a slant height of 1.45 meters was measured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 1 30.541864,W,87.007 \$PASHR,ACK*3D
Set the modem and GPRS parameters (PIN code, band, APN settings):	<pre>\$PASHS,MDM,PAR,PWR,AUT, PIN,1234,BND,1,APN,orange.fr, LGN,orange,PWD,orange \$PASHR,ACK*3D</pre>
Set the modem in GPRS and TCP/IP modes:	\$PASHS,MDM,PAR,PTC,1,IPT,0 \$PASHR,ACK*3D
Turn on the modem (unless the modem has been set in automatic power mode):	\$PASHS,MDM,ON \$PASHR,ACK*3D
Initialize the modem. Wait a few seconds until the receiver can respond to this com- mand. NOTE:If the initialization fails, the message \$PASHR,MDM,INI,FAILED*7D is returned.	\$PASHS,MDM,INI \$PASHR,MDM,INI,OK*7A
Set the type of differential data sent to the modem (port E):	\$PASHS,BAS,E, RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D

Action	Command
	\$PASHS,DIP,PAR,ADD, 192.65.54.
Ask the modem to connect to the server:	1,PRT,80,IPP,E
NOTE: The ADD field may contain either an	\$PASHR,ACK*3D
IP address or a host name.	\$PASHS,DIP,ON
	\$PASHR,ACK*3D

Monitoring the Modem

Action	Command
Query the modem status and settings:	\$PASHQ,MDM
	\$PASHR,MDM,E,9,ONLINE,
Query the modem signal level:	\$PASHQ,MDM,LVL
	\$PASHR,MDM,LVL,80*6E

Ending the Direct IP Connection

Action	Command
Ending the Direct IP connection:	\$PASHS,DIP,OFF
	\$PASHR,ACK*3D

NTRIP Station

By following the script described below, and according to the terminology used in the NTRIP standard, the receiver will be configured to operate as an "NTRIP server", that is, a station capable of delivering its data to an NTRIP caster.

Script In the example below, it is assumed that the receiver will generate differential data in RCTM V3.0 format. You may replace RT3 with RT2 (RTCM2.3), ATOM, CMR or CMP (CMR+) or DBEN.

Action	Command
Set the name of the antenna connected to the receiver:	\$PASHS,ANP,OWN, ASH111661 \$PASHR,ACK*3D
Set the antenna reduction mode to ON, so that all coordinates refer to the ground mark:	\$PASHS,ANR,ON \$PASHR,ACK*3D

Action	Command
Set the antenna height (for example a slant height of 1.45 meters was measured): NOTE: When a slant height is entered, you also need to enter the antenna radius and the ARP-to-SHMP vertical offset (negative if ARP is below SHMP).	\$PASHS,ANT, 1.45,0.0921,-0.0516 \$PASHR,ACK*3D
Enter the coordinates of the base:	\$PASHS,POS, 4717.93777,N , 130.541864,W,87.007 \$PASHR,ACK*3D
Set the modem and GPRS parameters (PIN code, band, APN settings):	\$PASHS,MDM,PAR,PWR,AUT, PIN, 1234 ,BND, 1 ,APN,orange.fr, LGN,orange,PWD,orange \$PASHR,ACK*3D
Set the modem in GPRS and TCP/IP modes:	\$PASHS,MDM,PAR,PTC,1,IPT,0 \$PASHR,ACK*3D
Turn on the modem (unless the modem has been set in automatic power mode):	\$PASHS,MDM,ON \$PASHR,ACK*3D
Initialize the modem. Wait a few seconds until the receiver can respond to this com- mand. NOTE: If the initialization fails, the message \$PASHR,MDM,INI,FAILED*7D is returned.	\$PASHS,MDM,INI \$PASHR,MDM,INI,OK*7A
Enter the NTRIP caster parameters (see example in the right column). NOTE: The ADD field may contain either an IP address or a host name.	<pre>\$PASHS,NTR,PAR,ADD, 83.167.123.12,PRT,2101,LGN, name,PWD,password,TYP,0 \$PASHR,ACK*3D</pre>
Set the type of differential data sent to the modem (port E):	\$PASHS,BAS,E, RT3 \$PASHR,ACK*3D
Set the receiver to be a base transmitting GPS data (+ GLONASS and/or SBAS data):	\$PASHS,CPD,MOD,BAS, 0 \$PASHR,ACK*3D
Ask the modem to connect to the mount point (e.g. NAN1): NOTE: If you don't know which mount point to connect the modem to, see <i>Acquiring the</i> <i>NTRIP Source Table</i> below.	\$PASHS,NTR,MTP, NAN1 \$PASHR,ACK*3D

Acquiring the NTRIP Source Table

After the \$PASHS,NTR,PAR command has been sent and the modem state has switched to INIT, you can ask the receiver to get the source table from the caster.

NOTE: The modem INIT state is indicated on the receiver front panel when the following icon (static) appears in the lower line: 1. The number of bars is proportional to the strength of the signal received by the cellular antenna. You can also use the \$PASHQ,MDM to read this state.

Action	Command
Load the NTRIP source table to the receiver:	\$PASHS,NTR,LOD \$PASHR,NTR,OK*14
Query the source table: NOTE: In the receiver response, you can find the label of the mount point you would like the modem to connect to. The syntax used is in compliance with the recommen- dations of the NTRIP or RTCM standard.	\$PASHQ,NTR,TBL \$PASHR,NTR,TBL SOURCETABLE 200 OK ENDSOURCETABLE

Monitoring the Modem

Action	Command
Query the modem status and settings:	\$PASHQ,MDM
	\$PASHR,MDM,E,9,ONLINE,
Query the modem signal level:	\$PASHQ,MDM,LVL
	\$PASHR,MDM,LVL,80*6E
Query the current mount point:	\$PASHQ,NTR,MTP
	\$PASHR,NTR,MTP,NAN1*05

Ending the NTRIP Connection

Action	Command
Ending the NTRIP connection:	\$PASHS,NTR,MTP,OFF \$PASHR,NTR,OK*14



Setting Up the Ethernet Connection

The Ethernet adaptor cable provided (P/N 702426) should be used in all cases.

TCP/IP Connection Within a Local Network

In this case of use, the receiver and the remote system the receiver has to communicate with are connected to the same local network (LAN) and may even be in the same room. Here the communication will NOT take place through the public Internet, but simply within the local network.





When the HDS800 is the server, the valid receiver IP address to be communicated to the third-party equipment is the one read on the receiver display screen. To read this IP address, from the General Status screen, press the Scroll button twice to access the Receiver Identification screen. The IP address appears in the lower line. The IT Manager may also create a host name for the receiver. The choice of using or not using the DHCP mode within the local network, and the consequence of this choice on which information to provide to the remote system for the connection are also the decision and responsibility of the IT Manager. When DHCP is used, an account may be opened on DynDNS.com to track the dynamic IP address assigned by the ISP to the receiver's public access point. See Creating an Account on Dyn.com on page 91.

TCP/IP Connection Through the Public Internet

In this case of use, the receiver and the remote system are connected to different local networks. Here the communication will necessarily take place through the public Internet.

The connection diagram typically is the following.



In this configuration, the IT Manager should take all the necessary steps for the remote system to be able to access the HDS800 through the public IP address of the local network. The IP address read on the receiver display screen is NOT the one to be provided to the remote system.

It will therefore be the responsibility of the IT Manager to provide the receiver administrator with the appropriate connection information (<IP address:port number> or host name). Once again, if DHCP is used, an account may be opened on DynDNS.com to track the dynamic IP address assigned by the ISP to the receiver's public access point. See Creating an Account on Dyn.com on page 84.

Introduction

The HDS800 Ethernet port can be used simultaneously for various purposes. The different uses are summarized in the diagram below.



Terminology used:

HDS800 used in server mode: The HDS800 receives a data request from an outside equipment through its Ethernet port via an IP connection. The outside equipment needs to know

the IP address (and IP port) or host name of the HDS800 to be able to establish a communication with the receiver. *HDS800 used in client mode*: The HDS800 sends a data request to an outside equipment through its Ethernet port via a TCP/IP connection. The HDS800 needs to know the IP address (and IP port) or host name of the outside equipment to be able to establish a bidirectional communication with the outside equipment.

Running the Web Server The Web Server is used to remotely configure and monitor the HDS800. Using the Web Server is fully described in Using the Web Server on page 39. Below are a few key instructions on how to use the Web Server:

- The \$PASHS,WEB,PAR command controls locally the availability of the Web Server for a remote user or administrator. Only the receiver owner can run this command locally.
- Access to the Web Server is protected. A connection profile (login + password) is needed to run the Web Server.
 Full access (read/write) is given to the administrator.
 Read-only access is given to all user profiles.
- Use a web browser (Microsoft Internet Explorer, Mozilla Firefox, etc.) to launch the Web Server. Enter the IP address or host name of the HDS800 in the Address box of the web browser. The different web pages of the Web Server, which are all html pages, can then be seen in the web browser window.
- The HDS800 will keep operating normally with one or more active connections to the Web Server.
- Up to five users + the administrator can be connected simultaneously without affecting the operation of the receiver.

Connection to a Remote FTP Server

The Ethernet port can be used both for downloading and installing a new firmware upgrade from the specified FTP server, and also for uploading raw data files collected by the receiver to the specified FTP server, which may be different from the previous one. Below are a few key instructions on how to use this application:

- In this type of connection, the HDS800 is always the client.
- Entering the identification of the FTP server from which to download firmware upgrades is accomplished using the \$PASHS,UPL,PAR command.

- Installing an upgrade is done through the \$PASHS,UPL,UPG command.
- Entering the identification of the FTP server where to upload raw data files is accomplished using the \$PASHS,FTP,PAR command.
- Uploading files to the FTP server is done using the \$PASHS,FTP,PUT command.
- Using the Web Server is the easiest way to set up FTP connections.

Data Input/Output
Through Port IWhen used as an output, typically when the receiver is a base,
port I may forward differential data to a client (see
\$PASHS,BAS).

Still as an output, typically when the receiver is a rover, port I may provide the following data to a client:

- Differential data (see \$PASHS,ATM \$PASHS,RAW)
- NMEA messages (see \$PASHS,NME)
- 1 PPS time tag message (see \$PASHS,PTT)

In addition, port I can be used as an input port to apply serial \$PASH commands from a terminal (this type of use is described in *Applying Commands Through TCP/IP on page 238*).

Port I can also be used as an input for differential data (see \$PASHS,CPD,REM). This may be typically the case when the receiver is used as a rover.

Here are a few key instructions to understand how to implement and use port I through a TCP/IP connection:

- Port I can only be used in server mode, and through the TCP protocol.
- Port I is configurable through the \$PASHS,TCP,PAR command. For a password-protected TCP/IP connection, use this command to define the login and password the client will have to enter before being allowed to send \$PASH commands to the receiver via the I port.
- Only one client can be connected to port I at a time.
- Using the Web Server is the easiest way to set up port I.

Implementing NTRIP or Direct IP Through Port P or Q

The main purpose of ports P and Q is to allow the implementation of the NTRIP or Direct IP mode through the Internet. This makes ports P and Q an alternative to using the internal modem to implement these modes.

Like port I, ports P and Q can also be used for the following:

- When used as an output, typically when the receiver is a base, port P or Q may forward differential data to a server (see \$PASHS,BAS).
- Still as an output, typically when the receiver is a rover, port P or Q may provide NMEA messages to a server (see \$PASHS,NME).
- Port P or Q can also be used as an input for differential data (see \$PASHS,CPD,REM). This may be typically the case when the receiver is used as a rover.

Here are a few key instructions to understand how to use port P or Q through an IP connection:

- Port P or Q can only be used in client mode, using the TCP or UDP protocol.
- Use the \$PASHS,NTR,PAR command to implement the NTRIP mode through port P or Q.
- Use the \$PASHS,DIP command to implement the Direct IP mode through port P or Q.
- Using the Web Server is the easiest way to set up port P or Q.

Differential Data Streaming Through Ports 11 to 19

The Ethernet port can also be used through ports I1 to I9 (Ix) to output differential data streams for use either in server or client mode. Ports I1 to I9 can only be used as outputs. Here are a few key instructions to configure ports I1 to I9:

- Use \$PASHS,DST to configure each port (server/client, UDP/TCP, IP port number).
- Use \$PASHS,BDS to define the differential data available on each port.
- Use \$PASHQ,DST,STS to read the current status of each of the Ix ports. This command also provides information on the status of ports E, P and I.
- In server mode, each port can up to five connections.
- Access to each of these ports is not password protected.
- Using the Web Server is the easiest way to set up ports I1 to I9.
- **Log Files** The history of Ethernet connections and disconnections is kept in a log file stored in the root directory of the internal memory.

This file is kept in memory for a user-set period of time (see \$PASHS,LOG,PAR). A new log file is created every day.

The naming convention used for log files is: "yyyymmdd.log" where yyyy is the year, mm is the month number (1-12) and

dd is the day number (1-31) when the file was created. The file extension is "log".

Chapter 6. Using Serial Commands

Introduction to Serial Commands

Serial commands allow you to communicate directly with the receiver in its proprietary command language. Serial commands can be used for various purposes such as:

- Changing default settings
- Monitoring different receiver statuses (internal operation, constellations, etc.)
- Outputting messages on request
- Installing firmware options, etc.

Serial commands fall into two categories:

- *Set* commands (\$PASHS,...), used to set or modify the receiver's internal parameters.
- *Query* commands (\$PASHQ,...), used to interrogate the receiver.

The few conventions used to describe the serial commands in this manual are summarized in the table below.

String or	Description
sign	Description
\$PASHS	Header for set commands (Whole line shown in bold characters)
\$PASHQ	Header for query commands (Whole line shown in bold characters)
\$PASHR	Receiver response line, in normal characters.
\$	Header prefix for all standard NMEA messages delivered by the
φ	receiver.
[]	Optional field or parameter
,	Field delimiter
•	Decimal point (used in f-type fields)
C	One-character string
d	Integer
f	Real number, with decimal places
h	Parameter in hexadecimal notation
m	Denotes specific data format used, such as angles (e.g. ddmm.mmm) or time (e.g. hhmmss.sss)

String or sign	Description
n	Used in the syntax of responses to query commands to indicate that a sequence of parameters will be repeated "n" times in the response. For example, n(f1,f2,f3) means the response will include the sequence "f1,f2,f3,f1,f2,f3,f1,f2,f3". The value of n is specific to each command.
S	Character string
*cc	Checksum

In response to a well recognized and properly executed set command, the receiver will return the message:

\$PASHR,ACK*3D

A set command is said to be "NAKed" when it is not accepted or acknowledged. The following message is then returned: \$PASHR,NAK*30

If this happens, check that the command has been typed correctly and the number and format of parameters are correct. In some cases, the execution of a set command may be contingent upon the prior activation of the corresponding firmware option.

Checksum Calculation: The checksum is computed by "exclusive-ORing" all of the bytes in the message between, but not including, the "\$" and the "*". The result is "*hh" where h is a hexadecimal character.

Applying Commands Through Bluetooth or a Serial Port

From the Office Computer Use GNSS Solutions' WinComm utility, or any terminal emulation program such as HyperTerminal (a standard Windows communication accessory), to send serial commands to the receiver.

Interfacing the chosen program with the receiver is achieved by establishing a connection through one of the computer's COM port (a serial data cable is then required), or using Bluetooth if this device is available on the computer.

For more information on WinComm, see *GNSS Solutions Reference Manual* or WinComm On-Line Help.

When using HyperTerminal, perform the following settings after creating a new connection (serial ports on Ashtech receivers are usually set as follows: 19200 Bd, 8 data bits, 1
stop bit, no parity, no flow control), and before typing your first command:

- In the HyperTerminal menu bar, select File>Properties.
- Click on the Settings tab.
- Click on the ASCII Setup button.
- Enable the following two options: **Send line ends with line feeds** and **Echo typed characters locally**. This will automatically complete all your command lines with <cr><lf> characters and allow you to see in real time the commands you are typing.
- Click **OK** twice to close the Properties window.

From FAST Survey

è Send C..o Receiver 🔽 🗙

Sent: : \$PASHQ,BAS Received: \$PASHR,BAS,A,RT3*50E

Send

Command to Send: Send File

\$PASHQ,BAS

From the FAST Survey menu, tap on the **Equip** tab, then on the **GPS Utilities** button, and then on the **Send Command** button. It is assumed that the communication with the receiver has been established via Bluetooth or a serial cable.

Running a Single Command at a Time

- Tap your command directly in the combo box using FAST Survey's virtual keyboard. The keyboard appears automatically when you tap inside the box.
- Tap 🗹 after you have typed the command line.
- Tap on the **Send** button to send the command to the receiver. The command line as well as the response line(s) then appear at the bottom of the screen.



Running a Series of Commands

First of all, you need to create a TXT file containing all the commands you want the receiver to run. Save the file to the "MyDevice/FAST Survey/Data/" folder. Then do the following:

- Use the **Send File** button in the upper part of the window to select the TXT file and send it to the receiver.
- Once the receiver has executed all the commands included in the file, a new window is displayed listing each of the commands run in the receiver as well the resulting receiver response line(s).
- Tapping <a>F will take you back to the command window.

Applying Commands Through TCP/IP

The receiver can be remotely controlled through its Ethernet port.

By default, the Ethernet port is on and a default configuration allows you to connect to the receiver via a non-secured TCP/ IP connection. However, if the Ethernet port is off and the TCP/IP function has been deactivated or needs new settings, follow the instructions below to set the Ethernet port.

Setting the Ethernet Port Run the following three \$PASH commands through one of the receiver's serial ports. The syntax of the commands mentioned below is fully described in the *Set Command Library* chapter.

The choices in the last two commands should be made in collaboration with your local network administrator.

1. **\$PASHS,ETH,ON**: This command allows you to power up the Ethernet port. When the port is on, the Ethernet icon appears in the lower-right corner of the receiver screen. Script:

\$PASHS,ETH,ON \$PASHR,ACK*3D

2. **\$PASHS,ETH,PAR**: This command allows you to choose either a static or dynamic (DHCP) IP address for the receiver. If you choose DHCP, you don't need to enter any additional parameter.

Script:

\$PASHS,ETH,PAR,DHP,1
\$PASHR,ACK*3D

If you choose a static IP address for the receiver, the command must also include the following parameters that the administrator of your local network (LAN) should provide you with:

- Static IP address
- Sub-network mask
- Gateway IP address
- DNS 1 IP address and DSN 2 IP address. These two parameters are used to link the receiver name with an IP address.

The \$PASHQ,ETH command can be used to check the settings.

Script example:

\$PASHS,ETH,PAR,DHP,0,ADD,10.20.2.28,MSK,255.255.0,GTW, 10.20.2.1,DN1,134.20.2.16,DN2,134.20.2.3 \$PASHR,ACK*3D \$PASHR,ACK*3D \$PASHQ,ETH \$PASHR,ETH,I,ON,02:03:04:85:06:07,DHP=1,ADD=10.20.2.28,MSK=255. 255.255.0,GTW=10.20.2.1,DN1=134.20.2.16,DN2=134.20.2.3*67

3. \$PASHS,TCP,PAR: This command is used to define the Ethernet port (Port I) as a port dedicated to receiving and parsing \$PASHS commands, and also outputting data (NMEA, RTCM, ATOM, etc.). The port may be activated to do so either with or without user authentication. The command is also used to define the IP port number (default: 8888).

If user authentication is chosen, the login and password must be provided in the command. Later, when remote users want to access the receiver, they will need to provide these two parameters.

Script example (where TCP/IP is activated without authentication and \$PASHQ,TCP is used to check the new setting):

\$PASHS,TCP,PAR,MOD,1
\$PASHR,ACK*3D
\$PASHQ,TCP
\$PASHR,TCP,MOD=1,LGN=,PWD=,ADD=192.34.76.1,
PRT=8888*OC

Connecting the Ethernet Port

After the Ethernet port has been configured, use the Ethernet adaptor cable (P/N 702426) and a standard RJ45 cable to connect the receiver, either to your local network through a hub or switch, or directly to a modem.



Ask your network administrator to make the receiver visible from the public network (Internet) according to the choices made earlier for the TCP/IP connection. Make sure that the chosen port (IP port No. 8888 by default) can be reached. The IP port number can be defined using the \$PASHS,TCP,PAR command.

Using a TCP/IP Connection to Communicate With a Receiver



The most convenient way of communicating with a receiver through an IP connection is to access its Web Server using a web browser. This is explained in *Chapter 2*. Other solutions are however possible.

One of the most popular programs used to work in command mode through a TCP/IP connection is Microsoft HyperTerminal. This is the program we chose for the instructions below but you can use any other similar program of your choice.

- Run HyperTerminal on the remote computer (in Start> Programs>Accessories>Communications>)
- Name the connection and press OK
- In the Connect using field, select "TCP/IP (Winsock)".
- Enter the receiver's IP address in the **Host Address** field. If you don't know this address, you can read it on the receiver display screen. Press the Scroll button until you display the Receiver Identification screen. The IP address is shown in the lower line.
- Enter the chosen IP port number (default: 8888) in the **Port number** field.
- Click **OK**. You get the following reply from the connected receiver:

Welcome! You are connected to the Ashtech receiver (SN:xxxxxxxx). Please send the command \$PASHS,TCP,UID,<login>,<password> to enter the login and the password

>

- Before you type the requested command, make the following settings in HyperTerminal:
 - In the HyperTerminal menu bar, select File>Properties.
 - Click on the Settings tab.
 - Click on the ASCII Setup button.
 - Enable the following two options: Send line ends with line feeds and Echo typed characters locally. This will automatically complete all your command lines with <cr><lf> characters and allow you to see in real time the commands you are typing.
 - Click **OK** twice to close the Properties window.
- Now you can type the requested \$PASHS,TCP,UID command. You need to know the login and password of the receiver you are trying to connect to. If your login and password are correct, the receiver will return the following response:

\$PASHR,TCP,OK*1B

You are then allowed to send all possible \$PASH commands. Note however that you cannot change the login and password through a TCP/IP connection, using the \$PASHS,TCP,PAR command. This is only possible locally through a serial or Bluetooth connection.

When authentication is required, you cannot send commands until the login and password have been provided to the receiver. The receiver will however output data through this connection without prior authentication if it has been configured to output data on port I.

Running Serial Commands from a USB Key

Serial commands can also be run from a USB key you connect to the receiver's USB port through the dedicated cable.

What you have to do is create a text file containing the list of serial commands you would like the receiver to execute.

In this file can also be inserted the \$PASHS,CMD,WTI command, which is used to introduce an idle time before the receiver is allowed to execute the command that comes after. After typing the last command in the file, press the ENTER key to insert a carriage return + line feed as the last item in the file. This is mandatory. Then you just have to copy the file to the USB key's root directory.

The receiver will always execute the list of commands (the *script*) in the given order, except for some commands like \$PASHS,REC and \$PASHS,INI, which are necessarily run last.

Starting the execution of the script may be done in two different ways:

- Automatically: The receiver will automatically prompt you to run the script when you connect the USB key to the receiver. This is achieved by simply naming the file "autoconfig.cmd"
- **Manually**: This is achieved by naming the file differently and using the \$PASHS,CMD,LOD command to initiate the execution of the script.

Described below is the typical procedure to make the receiver run automatically a series of commands stored on a USB key under a file named "autoconfig.cmd":

• Connect the USB key to the receiver.



• Wait until the USB logo appears on the receiver screen and a message is prompted (**Upload Script?**).



• Accept the request by pressing the Log button (you could reject it by pressing the Scroll button). The receiver will then start executing the script of commands. This is indicated on the display screen where you can see the number of commands to be run (on the right) and the rank of the command being currently run (on the left). In the

example below, the receiver is running the 1st command of the 18 ones it has to go through:



- When all the commands have been run, the receiver comes back to the screen it was displaying before.
- Remove the USB key.
- You can now have a check on how the receiver ran each of the commands: Connect the USB key to a computer and edit the autoconfig.log file created on the USB key by the receiver while executing the commands. Each correctly executed command is followed by:

\$PASHR,ACK*3D

List of Commands

All the existing commands for the receiver are here arranged in two categories:

- Commands used to configure the receiver.
- Commands used to output the data users need in their applications.

In each of the two tables below, the commands appear in alphabetical order. All pairs of related set and query commands (e.g. \$PASHS,ANH and \$PASHQ,ANH) appear in the same row.

Set Command	Description	Query Command	Description
\$PASHS,AGB	GLONASS biases	\$PASHQ,AGB	GLONASS biases
\$PASHS,ANH	Antenna height	\$PASHQ,ANH	Antenna height
\$PASHS,ANP	Antenna parameters	\$PASHQ,ANP	Antenna parameters
\$PASHS,ANP,DEL	Deleting user-defined antenna		
\$PASHS,ANP,OWN	Defining local antenna name	\$PASHQ,ANP,OWN	Local antenna
\$PASHS,ANP,OW2	Defining second antenna name	\$PASHQ,ANP,OW2	Local antenna (second one)
\$PASHS,ANP,REF	Defining ref. antenna name	\$PASHQ,ANP,REF	Antenna used at the base

Set Command	Description	Query Command	Description
		\$PASHQ,ANP,RCV	Antenna Name & Offsets of Received Base
\$PASHS,ANP,OUT	Defining the virtual antenna	\$PASHQ,ANP,OUT	Virtual antenna
\$PASHS,ANR	Antenna reduction mode	\$PASHQ,ANR	Antenna reduction mode
\$PASHS,ANT	Antenna height	\$PASHQ,ANT	Antenna height
\$PASHS,ATL	Debug data recording	\$PASHQ,ATL	Debug data recording
\$PASHS,BAS	Differential data type	\$PASHQ,BAS	DIfferential data type
\$PASHS,BDS	Differential data streams	\$PASHQ,BDS	Differential data streams
\$PASHS,BEEP	Beeper	\$PASHQ,BEEP	Beeper
\$PASHS,BRD	RTC Bridge	\$PASHQ,BRD	RTC Bridge
		\$PASHQ,BTH	Bluetooth settings
\$PASHS,BTH,NAME	Bluetooth device name		
\$PASHS,BTH,PIN	Bluetooth device pin code		
\$PASHS,CFG	GNSS tracking configuration	\$PASHQ,CFG	GNSS tracking configuration
\$PASHS,CMD,LOD	Running a command file		
\$PASHS,CMD,WTI	Inserting wait time		
\$PASHS,CP2,AFP	Ambiguity for 2nd RTK engine	\$PASHQ,CP2,AFP	Ambiguity for 2nd RTK engine
\$PASHS,CP2,RST	Reset second RTK process		
\$PASHS,CPD,AFP	Ambiguity fixing parameter	\$PASHQ,CPD,AFP	Ambiguity fixing parameter
		\$PASHQ,CPD,ANT	Base antenna height
\$PASHS,CPD,ARR,LEN	Heading mode, baseline length		
\$PASHS,CPD,ARR,MOD	Heading mode		
\$PASHS,CPD,ARR,OFS	Heading and elevation offsets		
\$PASHS,CPD,ARR,PAR	Heading mode, limits of values		
\$PASHS,CPD,FST	RTK output mode	\$PASHQ,CPD,FST	RTK output mode
\$PASHS,CPD,MOD	Base/rover mode	\$PASHQ,CPD,MOD	Base/rover mode
\$PASHS,CPD,NET	Network corrections	\$PASHQ,CPD,NET	Network operation mode
		\$PASHQ,CPD,POS	Base position
\$PASHS,CPD,REM	Differential data port	\$PASHQ,CPD,REM	Differential data port
\$PASHS,CPD,RST	RTK process reset		
\$PASHS,CPD,VRS	VRS assumption mode	\$PASHQ,CPD,VRS	VRS assumption mode
\$PASHS,CST,MTP,ADD	Adding mount points		
\$PASHS,CST,MTP,DEL	Deleting mount points		
\$PASHS,CST,OFF	Turning off NTRIP caster		
\$PASHS,CST,ON	Turning on NTRIP caster		
\$PASHS,CST,PAR	Setting NTRIP caster	\$PASHQ,CST	NTRIP caster parameters
\$PASHS,CST,RST	NTRIP caster parameters		
\$PASHS,CST,USR,ADD	Adding NTRIP caster users		
\$PASHS,CST,USR,DEL	Deleting NTRIP caster users		
\$PASHS,CTS	Handshaking	\$PASHQ,CTS	Handshaking
\$PASHS,DDN,PAR	Setting DynDNS service	\$PASHQ,DDN	DynDNS parameters
\$PASHS,DDN,SET	Sending IP address to DynDNS		
\$PASHS,DIP	Server connection	\$PASHQ,DIP	Direct IP parameters

 Table 1- Receiver Configuration Commands (Continued)

Set Command	Description	Query Command	Description
SPASHS DIP OFF	Terminating Direct IP connec-		
	tion		
\$PASHS,DIP,ON	Disabling Direct IP connection		
\$PASHS,DIP,PAR	Setting Direct IP parameters		
\$PASHS,DRD	Data Recording Duration	\$PASHQ,DRD	Data Recording Duration
\$PASHS,DRI	Raw data recording rate	\$PASHQ,DRI	Raw data recording rate
\$PASHS,DST	Connection modes for data streams	\$PASHQ,DST	Connection modes for data streams
		\$PASHQ,DST,STS	Data stream port status
\$PASHS,DSY	Daisy chain	\$PASHQ,DSY	Daisy chain
\$PASHS,DYN	Receiver dynamics	\$PASHQ,DYN	Receiver dynamics
\$PASHS,ECP,OFF \$PASHS,ECP,ON	Controlling power for extended communication port	\$PASHQ,ECP	Extended communication port power status
		\$PASHQ,EFT	Embedded FTP server
\$PASHS,EFT,ON	Starting embedded FTP server		
\$PASHS,EFT,OFF	Stopping embedded FTP server		
\$PASHS,EFT,PAR	Setting embedded FTP server		
\$PASHS,EFT,USR,ADD	Adding embed. FTP server user		
\$PASHS,EFT,USR,DEL	Deleting emb. FTP server user		
\$PASHS,ELM	Elevation mask	\$PASHQ,ELM	Elevation mask
		\$PASHQ,EML	Email settings
\$PASHS,EML,PAR	Email parameters		
\$PASHS,EML,TST	Testing email		
\$PASHS,ETH,OFF	Controlling Ethernet port power		
\$PASHS,ETH,ON	supply	\$PASHQ,ETH	Ethernet status and parameters
\$PASHS,ETH,PAR	Ethernet parameters	\$PASHQ,ETH	Ethernet status and parameters
\$PASHS,EXM,OFF	Disabling extended int. memory		
\$PASHS,EXM,ON	Enabling extended int. memory		
		\$PASHQ,EXM	Extended internal memory status
		\$PASHQ,FIL,CUR	Info on G-file being recorded
\$PASHS,FIL,D	Deleting files		
\$PASHS,FIL,DEL	Deleting files & directories		
		\$PASHQ,FIL,LST	Listing files in memory or USB key
		\$PASHQ,FLS	List of raw data files
		\$PASHQ,FTP	FTP status and settings
\$PASHS,FTP,OFF	Ending FTP file transfer		
\$PASHS,FTP,PAR	Setting FTP for file transfer		
\$PASHS,FTP,PUT	Sending files to FTP server		
\$PASHS,GAL	GALILEO tracking	\$PASHQ,GAL	GALILEO tracking
\$PASHS,GLO	GLONASS tracking	\$PASHQ,GLO	GLONASS tracking
\$PASHS,GPS	GPS tracking	\$PASHQ,GPS	GPS tracking
\$PASHS,HDB,OFF	Power Off 2nd GNSS Board		
\$PASHS,HDB,ON	Power On 2nd GNSS Board		
		\$PASHQ,HDB	Power Status of 2nd GNSS Board

Table 1- Receiver Configuration Commands (Continued)

Set Command	Description	Query Command	Description
\$PASHS,INI	Receiver initialization		
\$PASHS LCS	Enable/disable use of local	\$PASHQTCS Local coordinate system status	
	coordinate system		
		\$PASHQ,LOG	Editing a log file
\$PASHS,LOG,DEL	Deleting log files		
		\$PASHQ,LOG,LST	Listing log files
\$PASHS,LOG,PAR	Log file settings	\$PASHQ,LOG,PAR	Log file settings
\$PASHS,LTZ	Time zone	\$PASHQ,LTZ	Time zone
		\$PASHQ,MDM	Modem status and parameters
\$PASHS,MDM,INI	Initializing the modem		
		\$PASHQ,MDM,LVL	Modem signal level
\$PASHS,MDM,OFF	Internal modem power off		
\$PASHS,MDM,ON	Internal modem power on		
\$PASHS,MDM,PAR	Setting modem parameters		
		\$PASHQ,MDM,STS	Modem status
\$PASHS,MDP	Port A setting	\$PASHQ,MDP	Port A setting
\$PASHS,MEM	Memory device used	\$PASHQ,MEM	Memory device used
		\$PASHQ,MET	Meteorological unit settings
\$PASHS,MET,CMD	Trigger string (meteo unit)		
\$PASHS,MET,INIT	Initialization string (meteo unit)		
\$PASHS,MET,INTVL	Query interval (meteo unit)		
\$PASHS,MET,PAR	Setting the meteorological unit		
\$PASHS,MWD	Modem timeout	\$PASHQ,MWD	Modem timeout
\$PASHS,NPT	Tagging SBAS Differential posi-	\$PASHQ,NPT	SBAS Differential positions in
	tions in INIVIEA messages		NMEA messages
		\$PASHQ,NTR	N I RIP settings
		\$PASHQ,NTR,MTP	Connection to mount point
\$PASHS,NTR,LOD			
\$PASHS,NTR,MTP	Connect to NTRIP mount point		
\$PASHS,NTR,PAR	NTRIP settings		
		\$PASHQ,NTR,TBL	Source table
\$PASHS,OCC	Writing occupation data	\$PASHQ,OCC	Occupation state and parameters
\$PASHS,OPTION	Receiver firmware options	\$PASHQ,OPTION	Receiver firmware options
\$PASHS,OUT,MET	Starting meteo data acquisition		
\$PASHS,OUT,TLT	Starting tilt data acquisition		
		\$PASHQ,PAR	Receiver parameters
\$PASHS,PAR,LOD	Load Receiver Configuration		
\$PASHS,PAR,SAV	Save Receiver Configuration		
\$PASHS,PEM	Position elevation mask	\$PASHQ,PEM	Position elevation mask
\$PASHS,PHE	Event marker active edge	\$PASHQ,PHE	Event marker active edge
\$PASHS,POP	Internal update rate (measure- ments and PVT)	\$PASHQ,POP	Internal update rate (measure- ments and PVT)
\$PASHS,POS	Antenna position		
\$PASHS,PPS	PPS settings	\$PASHQ,PPS	PPS settings

 Table 1- Receiver Configuration Commands (Continued)

Set Command	Description	Query Command	Description
\$PASHS,PRT	Baud rates	\$PASHQ,PRT	Baud rates
\$PASHS,PWR,OFF	Powering off the receiver	\$PASHQ,PWR	Power status
\$PASHS,PWR,PAR	Power management		
\$PASHS,PWR,SLP	Sleep mode		
		\$PASHQ,RCP	Receiver parameters
\$PASHS,RCP,DEL	Deleting user-defined receiver name		
\$PASHS,RCP,GBx	Defining GLONASS biases for user-defined receiver		
		\$PASHQ,RCP,OWN	Receiver name
\$PASHS,RCP,REF	Naming reference receiver	\$PASHQ,RCP,REF	Reference receiver name
		\$PASHQ,RDP,CHT	Radio channel table
		\$PASHQ,RDP,LVL	Radio reception level
\$PASHS,RDP,OFF	Powering off internal radio		
\$PASHS,RDP,ON	Powering on internal radio		
\$PASHS,RDP,PAR	Setting the radio	\$PASHQ,RDP,PAR	Radio parameters
\$PASHS,RDP,TYP	Radio type used	\$PASHQ,RDP,TYP	Radio type used
\$PASHS,REC	Raw data recording	\$PASHQ,REC	Raw data recording
\$PASHS,REF	External reference clock input	\$PASHQ,REF	External reference clock input
\$PASHS,RFB	Ring file buffer	\$PASHQ,RFB	Ring file buffer
\$PASHS,RFM	Ring file memory	\$PASHQ,RFM	Ring file memory
\$PASHS,RFT	Meteo/tilt data file type	\$PASHQ,RFT	Meteo/tilt data file type
		\$PASHQ,RID	Receiver identification
\$PASHS,RST	Default settings		
\$PASHS,RTC,MSG	User message		
\$PASHS,RXC,PAR	Embedded RINEX Converter	(\$PASHQ,PAR,RXC)	See \$PASHQ,PAR above.
\$PASHS,RXC,RUN	Convert G-files to RINEX		
\$PASHS,SBA	SBAS tracking (ON/OFF)	\$PASHQ,SBA	SBAS tracking status
		\$PASHQ,SES	Session programming
\$PASHS,SES,AUT	Setting sessions automatically		
\$PASHS,SES,DEL	Deleting one or all sessions		
\$PASHS,SES,FTP,PAR	Setting FTP server, file upload		
\$PASHS,SES,ON	Starting sessions		
\$PASHS,SES,OFF	Stopping sessions		
\$PASHS,SES,PAR	Session recording parameters		
\$PASHS,SES,SET	Setting one session manually		
\$PASHS,SIT	Site name	\$PASHQ,SIT	Site name
\$PASHS,SNM	Signal-To-Noise Ratio Mask	\$PASHQ,SNM	Signal-To-Noise Ratio Mask
\$PASHS,SOM	Masking signal observations	\$PASHQ,SOM	Masking signal observations
\$PASHS,SOM,CTT	Cumul. Tracking Time Mask	\$PASHQ,SOM,CTT	Cumulative Tracking Time Mask
\$PASHS,SOM,NAV	Navigation data mask	\$PASHQ,SOM,NAV	Navigation data mask
\$PASHS,SOM,SNR	Signal-to-noise ratio mask	\$PASHQ,SOM,SNR	Signal-to-noise ratio mask
\$PASHS,SOM,WRN	Channel warnings mask	\$PASHQ,SOM,WRN	Channel warnings mask
\$PASHS,STI	Station ID	\$PASHQ,STI	Station ID

Table 1- Receiver Configuration Commands (Continued)

Set Command	Description	Query Command	Description
\$PASHS,SVM	Satellite use mask	\$PASHQ,SVM	Satellite use mask
\$PASHS,TCP,PAR	TCP/IP server settings	\$PASHQ,TCP	TCP/IP server settings
\$PASHS,TCP,UID	TCP/IP authentication		
		\$PASHQ,TLT	Tiltmeter setup
\$PASHS,TLT,CMD	Trigger string (tiltmeter)		
\$PASHS,TLT,INIT	Initialization string (tiltmeter)		
\$PASHS,TLT,INTVL	Query interval (tiltmeter)		
\$PASHS,TLT,PAR	Setting the tiltmeter		
\$PASHS,UDP	User-defined dynamic model	\$PASHQ,UDP	User-defined dynamic model
\$PASHS,UNT	Distance unit used on display	\$PASHQ,UNT	Distance unit used on display
		\$PASHQ,UPL	FTP server settings (fw. upgrade)
		\$PASHQ,UPL,LOG	Editing Firmware upgrade log file
		\$PASHQ,UPL,LST	Listing firmware upgrades
\$PASHS,UPL,PAR	Setting FTP server used for firmware upgrades		
\$PASHS,UPL,UPG	Upgrading receiver firmware from FTP server		
\$PASHS,UTS	Synchronization with GPS	\$PASHQ,UTS	Synchronization with GPS
\$PASHS,VEC	Vector output mode	\$PASHQ,VEC	Vector output mode
		\$PASHQ,VERSION	Firmware version
\$PASHS,WAK	Alarm acknowledgement		
		\$PASHQ,WARN	Warning messages
		\$PASHQ,WEB	Web Server control, owner infor- mation, connection profiles
\$PASHS,WEB,OWN	Receiver owner information		
\$PASHS,WEB,PAR	Web Server control and admin- istrator profile		
\$PASHS,WEB,USR,	Adding user profiles for Web		
ADD	Server		
\$PASHS,WEB,USR, DEL	Deleting user profiles		
\$PASHS,ZDA	Set time and date		

Table 1- Receiver Configuration Commands (Continued)

Table	2-	Data	Output	Commands
labic	2	Data	output	Commanus

Set Command	Description	Query Command	Description
\$PASHS,ATM	ATOM messages	\$PASHQ,ATM	ATOM data parameters
\$PASHS,ATM,VER	ATOM version	\$PASHQ,PAR,ATM	ATOM version
\$PASHS,ATM,ALL	Disable ATOM messages		
		\$PASHQ,ATO	ATOM message output settings
\$PASHS,ATM,PER	ATOM output rate		
		\$PASHQ,RNX,MSI	ATOM RNX differential message
\$PASHS,RNX,TYP	ATOM RNX diff. message		
\$PASHS,CMR,TYP	CMR message type & rate	\$PASHQ,CMR,MSI	CMR message status
\$PASHS,DBN,TYP	DBEN message type & rate	\$PASHQ,DBN,MSI	DBEN message status

Set Command	Description	Query Command	Description
		\$PASHQ,DDS	Differential decoder status
\$PASHS,NME	NMEA messages (ON/OFF)	\$PASHQ,NMO	NMEA output settings
\$PASHS,NME,ALL	Disabling all NMEA messages		
\$PASHS,NME,PER	NMEA output rate		
\$PASHS,RAW	Raw data messages (ON/OFF)	\$PASHQ,RAW	Raw data settings
		\$PASHQ,RWO	Raw data output settings
\$PASHS,RAW,ALL	Disabling raw data messages		
\$PASHS,RAW,PER	Raw data output rate		
\$PASHS,RTC,TYP	RTCM message type		
		\$PASHQ,RTC,MSI	RTCM messages status
			•
		\$PASHQ,ALM	Almanac message
		\$PASHQ,ATT	Heading, roll and pitch
		\$PASHQ,CRT	Cartesian coordinates of position
		\$PASHQ,DCR	Cartesian coordinates of baseline
		\$PASHQ,DPO	Delta position
		\$PASHQ,DTM	Datum Reference
		\$PASHQ,GGA	GNSS position message
		\$PASHQ,GLL	Geographic position-lat./long.
		\$PASHQ,GNS	GNSS fix data
		\$PASHQ,GRS	GNSS range residuals
		\$PASHQ,GSA	GNSS DOP & active satellites
		\$PASHQ,GST	GNSS pseudorange error statistics
		\$PASHQ,GSV	GNSS satellites in view
		\$PASHQ,HDT	True heading
		\$PASHQ,LTN	Latency
		\$PASHQ,POS	Computed position data
		\$PASHQ,PTT	PPS time tag
		\$PASHQ,RMC	Recomm. min. specific GNSS data
		\$PASHQ,RRE	Residual error
		\$PASHQ,RTC	RTCM status
		\$PASHQ,SAT	Satellites status
		\$PASHQ,SGA	GALILEO satellites status
		\$PASHQ,SGL	GLONASS satellites status
		\$PASHQ,SGP	GPS & SBAS satellites status
		\$PASHQ,VEC	Vector & accuracy data
		\$PASHQ,VTG	COG and ground speed
		\$PASHQ,XDR	Transducer measurements
		\$PASHQ,ZDA	Time and date

Table 2- Data Output Commands

Using Serial Commands

Chapter 7. Set Command Library

AGB: Enabling/Disabling GLONASS Bias Adjustments

Function This command is used to enable or disable the adjustment of L1 & L2 GLONASS carrier biases in the receiver so that the GLONASS Double-Difference carrier residuals between the receiver and the *golden Ashtech receiver* are equal to zero (± noise errors).

MB 500 is considered as the golden Ashtech receiver.

After activating the adjustment function, the receiver name provided by any message supposed to deliver that name (e.g. RTCM-3 MT 1033) will appear in the form:

ASHTECH<space><name>

Where <space> is a space character between the two words and <name> is the receiver name entered through the \$PASHS,RCP,OWN command.

Command Format Syntax

\$PASHS,AGB,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enabling (ON) or disabling (OFF) adjustment of GLONASS biases	ON, OFF	OFF
*cc	Optional checksum	*00-*FF	

Example

Enabling adjustment of GLONASS biases:

\$PASHS,AGB,ON*1C

ANH: Antenna Height

Function This command allows you to enter the antenna height measured according to the vertical measurement technique. Even if not specified explicitly, the height measurement type will always be "Vertical".

Command Format Syntax \$PASHS,ANH,f1[,c2][*cc]

Parameters

Parameter	Description	Range
f1	Antenna height.	0-6.553 m
c2	Antenna height measurement type (V for "Vertical")	V
*cc	Optional checksum	*00-*FF

Example

Entering the vertical measurement (2 m) of a rover antenna: **\$PASHS,ANH,2.000**

- Relevant Query \$PASHQ,ANH Command
 - See also \$PASHS,ANR \$PASHS,ANT

ANP,DEL: Delete User-Defined Antenna

- **Function** This command allows you to delete the definition of a user-defined antenna.
- Command Format Syntax \$PASHS,ANP,DEL,s1[*cc]

Parameters

Parameter	Description	Range
s1	User-defined antenna name (case-sensitive)	31 characters max.
*cc	Optional checksum	*00-*FF

Example

Deleting RZ510A antenna definition: **\$PASHS,ANP,DEL,RZ510A*1A**

- Relevant Query \$PASHQ,ANP Command
 - See Also \$PASHS,ANP,PCO \$PASHS,ANP,ED1 \$PASHS,ANP,ED2

ANP.OUT: Defining a Virtual Antenna

Function This command allows you to specify the name of an antenna that raw data will be adjusted to. By specifying the name of a virtual antenna, you ask the receiver to correct ("reduce") the raw and differential data it generates from the received GNSS signals to make them available as if they had been received through that antenna.

Command Format Syntax \$PASHS,ANP,OUT,s1[*cc]

Parameters

Parameter	Description	Range
s1	Virtual antenna name (case-sensitive) or "OFF" to specify that no virtual antenna is used.	31 characters max. or OFF
*cc	Optional checksum	*00-*FF

Examples

Setting the ADVNULLANTENNA as the virtual antenna: \$PASHS,ANP,OUT,ADVNULLANTENNA*73

Disabling the use of the virtual antenna: \$PASHS.ANP.OUT.OFF*2B

- Comments
 - By default, the receiver observables are not corrected for the type of GNSS antenna used. It's only by providing separately the name of the GNSS antenna used (declared as the OWN antenna) that the antenna corrections can be performed when processing the receiver observables. Now precisely, the ANP,OUT command allows you to directly generate the raw and differential observables for the type of antenna you specify in the command (e.g. ADVNULLANTENNA).
 - Be aware that the raw data reduction process is possible only if the name of the antenna physically used by the receiver has been specified through the \$PASHS,ANP, OWN command and declared in the receiver's antennal database as one of the default or user-defined antennas. Otherwise, the command will be NAKed.
 - Raw data reduction will not be performed on data from any satellite located below the elevation mask.

- When raw data reduction is effective, any antenna name messages generated by the receiver will include the name of the virtual antenna, and not the antenna serial number or the setup ID.
- If no reference position has been entered in the receiver, raw data reduction is performed in such a way that the location of the L1 phase center is left unchanged.
- Antenna reduction is performed in such a way that the ARP is unchanged. If the reference position is given with respect to the ARP, and not to the L1 phase center, then the receiver computes the position of the ARP using the physical parameters of the antenna, and then re-computes the position of the L1 phase center according to the ANP,OUT antenna parameters. This guarantees that the reported reference position, the antenna name and the observables are all consistent with one another.

Relevant Query \$PASHQ,ANP Command

See Also \$PASHS,ANP,OWN

ANP,OWN: Naming the Local Antenna

- **Function** This command is used to enter the name of the antenna to which the receiver is connected.
- Command Format Syntax \$PASHS,ANP,OWN,s1[,s2][,d3][*cc]

Parameters

Parameter	Description	Range
s1	User-defined antenna name (case-sensitive). Default name is "UNKNOWN"	31 characters max.
s2	Antenna serial number	31 characters max.
d3	Antenna setup ID	0-255
*cc	Optional checksum	*00-*FF

Comments

 Specifying the antenna name allows the receiver to know the antenna offset parameters using a predefined list. In the receiver, the predefined parameters can be listed using \$PASHQ,ANP. New offset parameters can be added using \$PASHS,ANP,PCO.

- The predefined list complies with the IGS antenna source table.
- The antenna name (and the optional serial number and setup ID) are also inserted into the RTCM antenna message when the receiver is used as a base.

Example

Entering "ASH111661" as the name of the receiver antenna name and "201115864" as the receiver serial number:

\$PASHS,ANP,OWN,ASH111661,201115864*36

Relevant Query	\$PASHQ,ANP	
Commands	\$PASHQ,ANP,OWN	

See Also \$PASHS,ANP,REF

ANP,OW2: Naming the Second Local Antenna

Function This command is used to enter the name of the second GNSS antenna to which the receiver is connected.

Command Format Syntax

\$PASHS,ANP,OW2,s1[,s2][,d3][*cc]

Parameters

Parameter	Description	Range
s1	User-defined antenna name (case-sensitive) for second GNSS antenna connected to the receiver. Default name is "UNKNOWN"	31 characters max.
s2	Antenna serial number	31 characters max.
d3	Antenna setup ID	0-255
*cc	Optional checksum	*00-*FF

Comments

• Specifying the antenna name allows the receiver to know the antenna offset parameters using a predefined list. In the receiver, the predefined parameters can be listed using \$PASHQ,ANP. New offset parameters can be added using \$PASHS,ANP,PCO.

• The predefined list complies with the IGS antenna source table.

Example

Entering "ASH111661" as the name of the second antenna: **\$PASHS,ANP,OW2,ASH111661*5A**

Relevant Query \$PASHQ,ANP Commands \$PASHQ,ANP,OW2

See Also \$PASHS,ANP,REF

ANP,PCO & ANP,EDx: Creating/Editing Antenna Definitions

Function These commands allow you to create or modify antenna definitions. The definition of an antenna includes a name for the antenna, all its phase center offsets as well as the elevation-dependent delays (in 5-degree steps).

Command Format Syntax

\$PASHS,ANP,PCO,s1,f2,f3,f4,f5,f6,f7[*cc] \$PASHS,ANP,ED1,s1,f2,f3,f4,f5,f6,f7,f8,f9,f10,...,f19,f20[*cc] \$PASHS,ANP,ED2,s1,f2,f3,f4,f5,f6,f7,f8,f9,f10,...,f19,f20[*cc]

Parameters

ANP, PCO (PCO for Phase Center Offsets)

Parameter	Description	Range
c1	Antenna name	31 charac-
31		ters max.
f2	L1 phase center offset, in mm, in the North direction	±0-1000.0
f3	L1 phase center offset, in mm, in the East direction	±0-1000.0
f4	L1 phase center offset, in mm, in the vertical direction	±0-1000.0
f5	L2 phase center offset, in mm, in the North direction	±0-1000.0
f6	L2 phase center offset, in mm, in the East direction	±0-1000.0
f7	L2 phase center offset, in mm, in the vertical (up)	+0-1000 0
	direction	1000.0
*cc	Optional checksum	*00-*FF

ANP,EDx (EDx for L1 and L2 Elevation Dependent delays)

Parameter	Description	Range
e1	Antenna name	31 charac-
51		ters max.
f2-f20	Elevation-dependant delays, in mm, for elevations	+0 1000 0
	from 90 to 0 degrees, in 5-degree steps.	±0-1000.0
*cc	Optional checksum	*00-*FF

Examples

Setting the PCO parameters for antenna ASH8987: \$PASHS,ANP,PCO,ASH8987,0,0,110,0,0,128*29

Setting the L1 delays for antenna MYANTENNA: **\$PASHS,ANP,ED1,MYANTENNA,0,-2,0,-1.5,1,1.2,0,0,0,0,1,1,-1,0,1.2,** -1.2,0,1,0*49 Relevant Query \$PASHQ,ANP Command

See also \$PASHS, ANP, DEL

ANP, REF: Naming the Antenna Used at the Base

Function This command is used to enter the name of the antenna used by the base with which the receiver is working.

Command Format Syntax \$PASHS,ANP,REF,s1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
s1	User-defined antenna name (case-sensitive).	31 characters max.	UNKNOWN
d2	 Antenna name preference: 0: s1 is ignored if a base antenna name is decoded from the incoming reference data. 1: s1 is always used regardless of whether a base antenna name is decoded from the incoming reference data or not. 	0, 1	0
*cc	Optional checksum	*00-*FF	

Comments

- Specifying the antenna name allows the receiver to know the antenna offset parameters using the predefined list. In the receiver, the predefined parameters can be listed using \$PASHQ,ANP. New offset parameters can be added using \$PASHS,ANP,PCO.
- The predefined list complies with the IGS antenna source table.

Example

Entering "MAG990596" as the name of the base antenna: \$PASHS,ANP,REF,MAG990596*3A

Relevant Query \$PASHQ,ANP Command \$PASHQ,ANP,REF

ANR: Antenna Reduction Mode

Function	This command allows you to set the antenna reduction mode.
	The default value is ON.

Command Format Syntax

\$PASHS,ANR,s1[*cc]

Parameters

Parameter	Description	Range
s1	 Antenna reduction mode: OFF: No antenna reduction. The receiver ignores the antenna parameters entered via \$PASHS, ANH or \$PASHS,ANT. The computed position is that of the antenna's L1 phase center. This implies that the entered position for the base should also be that of its antenna's L1 phase center. ON: Antenna reduction is active (default). From the parameters entered through the \$PASHS, ANH or \$PASHS,ANT command, the position computed for the L1 phase center is projected to the ground thus making this point (ground mark) the real location of the torver. This implies that the entered position for the base should also be that of its ground mark. ARP: The receiver ignores the antenna parameters entered via \$PASHS,ANH or \$PASHS,ANT. The computed position represents the location of the ARP. This implies that the entered position for the base should also be that of its antenna's ARP. 	OFF, ON, ARP
*cc	Optional checksum	*00-*FF

Example

Setting the antenna reduction mode to ON: \$PASHS,ANR,ON*05

Relevant Query \$PASHQ,ANR Command

See also \$PASHS,ANH

ANT: Antenna Height

Function This command is used to define the antenna height, especially when it was determined using the slant measurement method. However, a vertical measurement can also be entered through this command. Using the \$PASHS,ANT command overwrites all previous settings performed with the \$PASHS,ANH command.

Command Format Syntax

\$PASHS,ANT,f1,f2,f3[*cc]

Diagrams and Definitions



- ARP: Antenna Reference Point (usually bottom of the antenna).
- SHMP: Slant Height Measurement Point (usually at the hedge of the antenna, above the ARP).
- Ground Mark (GM): above the ARP (same horizontal coordinates).

Parameters

Parameter	Description	Range
f1	Slant height measurement, from ground mark (GM) to antenna edge (SHMP).	0-6.553 m
f2	Antenna radius: horizontal distance from the geometrical center to the antenna edge.	0-6.553 m
f3	 Vertical offset: From ARP to SHMP, if radius and slant height are not null. From Ground Mark to ARP, if radius and slant height are null. 	0 to ±6.553 m
*cc	Optional checksum	*00-*FF

Examples

Entering the vertical measurement (2 m) of a rover antenna: \$PASHS,ANT,0,0,2.000*2E

Entering the slant measurement (1.543 m) of the MAG111406 antenna used at a base:

\$PASHS,ANT,1.543,0.0921,-0.0516*0A

- **Comments** The vertical height from ARP to ground mark can also be entered through the ANT command, which in this case should be used as follows:
 - Set f1 and f2 to "0.0"
 - Enter the antenna height from ARP to ground mark as
 f3. Only when f1=f2=0.0 can you define f3 this way.
 - **f3** is negative when the ARP is below the SHMP.
- Relevant Query \$PASHQ,ANT Command
 - See Also \$PASHS,ANH \$PASHS,ANR

ATL: Debug Data Recording

Function This command allows you to enable or disable the recording of debug data. The resulting log file (called "ATL file") is saved to the memory selected through the \$PASHS,MEM command. The file is named as follows:.

ATL_yymmdd_hhmmss.log

Normally you don't have to record debug data. However, the Ashtech Technical Support may ask you to do so if a problem occurs in your receiver and Technical Support needs to analyze the resulting log file to fix the problem. The content of this file can only be analyzed by Ashtech as it uses a proprietary, undisclosed data format, which in addition is subject to change without notice.

Command Format Syntax

\$PASHS,ATL,s1[,d2][,f3][,d4][*cc]

Parameters

Parameter	Description	Range	Default
s1	 Controls debug data recording: ON: Enables debug data recording OFF: Disables debug data recording AUT: Automatically starts debug data recording every time the receiver is turned on. 	ON, OFF, AUT	OFF
d2	 Recorded data: 0: Only \$ATL messages from GNSS board to system board 1: Only those from system board to GNSS board 2: All data exchanged between GNSS board and system board 	0-2	0
f3	Output interval, in seconds	0.05, 0.1, 0.2, 0.5, 1	1
d4	Configuration index	0-1	0
*CC	Optional checksum	*00-*FF	

Example

Enabling the ATL message: \$PASHS,ATL,ON*01

Comment If the memory selected through \$PASHS,MEM is unavailable, then "ACK" is returned in response to the command enabling recording (ON or AUT), prompting you to read the status of the debug data recording using the \$PASHQ,ATL command.

Relevant Query \$PASHQ,ATL Command

ATM: Enabling/Disabling ATOM Messages

Function This command allows you to enable or disable ATOM messages on the specified port. For more details about the ATOM format, please refer to the *AshTech Optimized Messaging (ATOM) Reference Manual.*

Command Format Syntax

\$PASHS,ATM,s1,c2,s3[,f4][*cc]

Parameters

Parameter	Description	Range
s1	ATOM message type	PVT, ATR, NAV, DAT, EVT, RNX. See table below.
c2	 Port routing the ATOM message: A, B, F: Serial port C: Bluetooth port E: Modem I, 11-19: Ethernet port M, U: Internal memory (U), USB key (U) R: Automatic recording session (internal or external memory) 	A, B, C, E, F, I, M, R, U, I1- I9
s3	Enable (ON) or disable (OFF) this ATOM message type.	ON, OFF
f4	Output rate, in seconds.(Default value is specific to each message type.)	0.05 or 0.1-0.4 sec with [F] option activated. 0.5-0.9 s 1-999 s
*cc	Optional checksum	*00-*FF

ATOM Messages:

Data	ATOM Number	Description	Default Output Status on Ports A, B, F, I, I1-I9, E	Default Output Status on Ports M, U and R	
PVT	4095,3	Positioning results	OFF	OFF	
ATR	4095,4	Receiver attributes	OFF	ON	
NAV	4095,5	GNSS navigation data	OFF	ON, at 300 sec- onds	

Data	ATOM Number	Description	Default Output Status on Ports A, B, F, I, I1-I9, E	Default Output Status on Ports M, U and R
DAT	4095,6	 Raw GNSS data: GPS Raw Subframe (DAT, GPS) GLONASS Raw String (DAT, GLO) SBAS Subframe (DAT, SBA) 	OFF	OFF (no output rate)
EVT	4095,14	Event	OFF	OFF
RNX	4095,7 Sce- nario 0	GNSS raw measuremenst	OFF	ON, at 1 second

ATOM PVT messages contain the following sub-blocks: COO, ERR, VEL, CLK, LCY, HPR, BLN, MIS, PRR and SVS.

DAT messages are generated every time a new frame is decoded.

Example

Enabling ATOM message type PVT on serial port A at a 1-second output rate:

\$PASHS,ATM,PVT,A,ON,1*0E

Relevant Query	\$PASHQ,ATO
Commands	\$PASHQ,ATM

See also	\$PASHS,ATM,PER
	\$PASHS,ATM,ALL

ATM, ALL: Disabling All ATOM Messages

Command Format	Syntax
Function	This command disables all ATOM messages currently enabled on the specified port.

\$PASHS,ATM,ALL,c1,OFF[*cc]

Parameters

Parameter	Description	Range
c1	 Port related to the ATOM message(s) you want to disable. A, B, F: Serial port C: Bluetooth port I, 11-I9: Ethernet port E: Modem M, U: Internal memory (M), USB key (U) R: Data recording through session 	A, B, C, E, F, I, M, U, I1-I9, R
*cc	Optional checksum	*00-*FF

Example

Disabling all ATOM messages on port A: **\$PASHS,ATM,ALL,A,OFF*4E**

Relevant Query None.

See also \$PASHS,ATM

ATM, PER: Setting Unique Output Rate for all ATOM Messages

Function This command is used to set the same output rate for all ATOM messages. This command will overwrite all the output rates set individually for each message type using \$PASHS,ATM,RNX and \$PASHS,ATM,PVT.

Command Format Syntax

\$PASHS,ATM,PER,f[*cc]

Parameters

Parameter	Description	Range	
	Output rate.	0.05 sec or 0.1-0.4 sec if the	
f	Setting \$PASHS,POP to "20" is a	[F] option is activated	
	prior condition to operating at	0.5-0.9 sec	
	0.05 s (20 Hz).	1-999 sec	
*cc	Optional checksum	*00-*FF	

Example

Setting the output rate to 1 second:

\$PASHS,ATM,PER,1*5B

Relevant Query \$PASHQ,ATM Command

See also \$PASHS,ATM

ATM, VER: Setting the Version of ATOM Messages

Function This command is used to set the version in which the receiver will generate ATOM messages on all its ports. All ATOM messages are equally affected. You can find more information on the format of ATOM messages in the *ATOM Reference Manual*.

Command Format Syntax

\$PASHS,ATM,VER,d[*cc]

Parameters

Parameter	Description	Range	Default
d	Index of ATOM version: • 1: ATOM V1 • 2: ATOM V2	1, 2	2
*cc	Optional checksum	*00-*FF	-

Example

Setting to ATOM V2: \$PASHS,ATM,VER,2*5E

Relevant Query \$PASHQ,PAR Command

See also \$PASHS,ATM

BAS: Differential Data Type

Function This command is used in a base to select the type of differential data the base should generate and the port, or two ports, through which this data should be routed. The command can also be used with the OFF operator to disable the output.

Command Format Syntax

\$PASHS,BAS,c1,s2[,c3,s4][*cc]
or, to disable the differential data output:
\$PASHS,BAS,OFF[*cc]

Parameters

Parameter	Description	Range
c1	 First port ID: A, B, F: Serial port (A: default) C: Bluetooth port I, P, Q: Ethernet port D: Internal transmitter E: Modem M, U: Internal memory (M), USB key (U) 	A, B, C, D, E, F, I, P, Q, M, U
s2	Differential data type: • RT2: RTCM 2.3 messages • RT3: RTCM 3.0 & 3.1 messages (default) • CMR: CMR messages • CMP: CMR+ messages • ATM: ATOM messages • DBN: DBEN messages	RT2, RT3, CMR, CMP, ATM, DBN
c3	Second port ID: same as c1 above	A, B, C, D, E, F, I, P, Q, M, U
s4	Differential data type: same as s2 above.	RT2, RT3, CMR, CMP, ATM, DBN
*cc	Optional checksum	*00-*FF

Examples

Sending RTCM 3.0 message to the external UHF transmitter via port A:

\$PASHS, BAS, A, RT3*51

Sending RTCM 2.3 messages to the external UHF transmitter via port D and CMR+ messages to the GSM modem via port E: \$PASHS.BAS.D.RT2.E.CMP*4E Disabling the differential data output: \$PASHS,BAS,OFF*46

- Relevant Query \$PASHQ,BAS Command
 - See also \$PASHS,CPD,MOD \$PASHS,RTC,TYP \$PASHS,RNX,TYP \$PASHS,CMR,TYP

BDS: Setting Differential Data Streams on Ports Ix

Function This command allows you to define differential data messages you wish to make available on ports 11 to 19 for data streaming through TCP/IP connections.

Command Format Syntax \$PASHS,BDS,s1,s2,s3[*cc]

Parameters

Parameter	Description	Range
s1	Differential data type: • RT2: RTCM 2.3 messages • RT3: RTCM 3.0&3.1 messages • CMR: CMR messages • CMP: CMR+ messages • ATM: ATOM messages • DBN: DBEN messages	RT2, RT3, CMR, CMP, ATM, DBN
s2	Data stream port	11-19
s3	Enable/disable control parameter	ON, OFF
*cc	Optional checksum	*00-*FF

The default settings are given in the table below.

	RT2	RT3	CMR	CMP	ATM
11	OFF	ON	OFF	OFF	OFF
12	OFF	OFF	OFF	OFF	OFF
13	OFF	OFF	OFF	OFF	OFF
14	OFF	OFF	OFF	OFF	OFF
15	OFF	OFF	OFF	OFF	OFF
16	OFF	OFF	OFF	OFF	OFF

	RT2	RT3	CMR	CMP	ATM
17	OFF	OFF	OFF	OFF	OFF
18	OFF	OFF	OFF	OFF	OFF
19	OFF	OFF	OFF	OFF	OFF

Examples

Enabling RTCM 3 differential data on port I3: \$PASHS,BDS,RT3,I3,ON*42

Disabling RTCM 2.3 differential data on port I1: \$PASHS,BDS,RT2,I1,OFF*OF

- Relevant Query \$PASHQ,BDS Command
 - See Also \$PASHS,DST \$PASHS,RTC,TYP \$PASHS,ATD,TYP

BEEP: Beeper Setup

Function This command enables or disables the internal beeper.

Command Format Syntax

\$PASHS,BEEP,s1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) the beeper.	ON, OFF	ON
d2	 Timeout, in seconds: 0: No timeout. If an alarm is activated, the beeper will sound indefinitely until the alarm is acknowledged. >0: If an alarm is activated, the beeper will sound only for a limited period of time (it will go out automatically at the end of the specified timeout). 	0-99	30
*cc	Optional checksum	*00-*FF	

Example

Disabling the beeper:

Relevant Query \$PASHQ,BEEP Command

BRD: Enabling/Disabling the RTC Bridge Function

Function This command is used to control the RTC Bridge function. Its use is required only in the receiver in charge of forwarding its RTK corrections to other nearby rovers through its internal radio transmitter (an external transmitter can also be used, if any).

Command Format Syntax

\$PASHS,BRD,s1[,d2,c3,c4][*cc]

Parameters

Parameter	Description	Range	Default
s1	 Controls the availability of RTK corrections on the specified output port: OFF: No RTK corrections forwarded to the output port. ON: RTK corrections forwarded to the output port. 	ON, OFF	OFF
d2	 Enables or disables the use of RTK corrections in the receiver's position computation. 0: RTK corrections used 1: RTK corrections not used 	0, 1	0
c3	Input port ID (port from which RTK correc- tions are available in the receiver).	E (modem) P (Ethernet) Q (Ethernet)	E
c4	Output port ID (port D for internal transmit- ter, or A, B or F for external radio transmit- ter.	A, B, F, D	A
*cc	Optional checksum	*00-*FF	

Examples

Enabling RTC Bridge in the receiver by forwarding RTK corrections from the modem to its port D (internal radio transmitter):

\$PASHS,BRD,ON,0,E,D*11

Disabling RTC Bridge by preventing RTK corrections from being forwarded to the output port:

\$PASHS,BRD,OFF*42

Comments • To receive data, the \$PASHS,NTR,.. and \$PASHS,DIP commands should be used.

- If the data needs to be sent to an external UHF transmitter, the \$PASHS,RDP command should be used to configure the transmitter.
- The d2 parameter is taken into account only if the Automatic mode is selected for the choice of differential data inputs (see \$PASHS,CPD,REM).
- Relevant Query Command See also \$PASHS,NTR,.. \$PASHS,DIP \$PASHS,RDP,TYP

BTH,NAME: Bluetooth Device Name

- **Function** This command is used to name the Bluetooth device.
- **Command Format** Syntax

\$PASHS,BTH,NAME,s1[*cc]

Parameters

\$PASHS,RDP,PAR \$PASHS,CPD,REM

Parameter	Description	Range
s1	Bluetooth device name	64 characters max.
*cc	Optional checksum	*00-*FF

Example

Naming the Bluetooth device as "My Surveying Unit": \$PASHS,BTH,NAME,My Surveying Unit*60

Relevant Query \$PASHQ,BTH Command

See also \$PASHS,BTH,PIN
Function	This command is used to assign a PIN code to the Bluetooth
	device.

Command Format Syntax

\$PASHS,BTH,PIN,d1[*cc]

Parameters

Parameter	Description	Range
d1	Bluetooth PIN code	16 digits max. -1: no PIN code
*cc	Optional checksum	*00-*FF

Example

Assigning PIN code "02" to the Bluetooth device: **\$PASHS,BTH,PIN,02*7E**

- Relevant Query \$PASHQ,BTH Command
 - See also \$PASHS,BTH,NAME

CFG: GNSS Tracking Configuration

Function This command is used to set the GNSS tracking configuration in the receiver.

Command Format Syntax \$PASHS,CFG,s1[*cc]

Parameter	Description	Range
s1	GNSS tracking configuration:SSL: Single-signal trackingDSL: Dual-signal trackingTSL: Triple-signal tracking	SSL, DSL, TSL
*cc	Optional checksum	*00-*FF

The possible GNSS tracking configurations are detailed in the table below.

	Single Signal	Dual Signal	Triple Signal
GPS Tracking	14 GPS (similar to \$PASHS,GNS,CFG, 0 or 1)	See \$PASHS,GPS command	See \$PASHS,GPS command
GLONASS Tracking	14 GLO (L1 only)	14 GLO (L1+L2)	10 GLO (L1+L2)
GALILEO Tracking	8 GAL E1 only	8 GAL (E1+E5a)	8 GAL (E1+E5a)
SBAS Track- ing	2 + SBAS	2 SBAS	2 SBAS

Default Settings

They depend on the presence or not of firmware options ([P] option for L2, [Q] option for L5). See tables below (the \$PASHS commands detailed in some of the cells below describe the resulting default settings, as if you had run these commands at start-up).

Common Defaults	[Q] Option Enabled No [Q] Option	
[P] Option Enabled	Default is DSL; GPS,ON,1C,2LW	
No [P] Option	Default is DSL; Default is SSL; \$PASHS,GPS,ON,1C,5Q \$PASHS,CFG,DSL is NAKed	

TSL Defaults [Q] Option Enabled		No [Q] Option
[P] Option Enabled	\$PASHS,GPS,ON,1C,2LW,L5	\$PASHS,GPS,ON,1C,2W,2L
No [P] Option	\$PASHS,CFG,TSL is NAKed	\$PASHS,CFG,TSL is NAKed

Comments

• Changing the GNSS tracking configuration will automatically cause the receiver to re-start.

- The settings you make by running \$PASHS,CFG have priority over those you make using \$PASHS,GPS (for GPS), \$PASHS,GLO (for GLONASS) and \$PASHS,GAL (for Galileo). After you have run \$PASHS,CFG to change the GNSS tracking configuration, GNSS tracking is set to the appropriate defaults, depending on the installed firmware options.
- Using \$PASHS,CFG to change the GNSS tracking mode does not affect the output of periodical messages as long as they are compatible with the selected mode. For example, if "SSL" is selected and a message is then programmed through \$PASHS,NME,POS,A,ON, then changing the GNSS tracking mode to "DSL" will not affect the message at all.
- The L2C signal has priority over the L2P signal if both signals are available for a given satellite (2LW mode)
- Whenever \$PASHS,CFG is run, appropriate defaults are restored.

Example

Setting the receiver in dual-signal configuration: **\$PASHS,CFG,DSL*40**

Relevant Query	\$PASHQ,CFG
Command	\$PASHQ,PAR
See also	\$PASHS,GPS
	\$PASHS,GLO
	\$PASHS,SBA
	\$PASHS,GAL

CMD,LOD: Running a List of \$PASH Commands

Function This command is used to run the complete list of \$PASH commands stored in a file found in the USB key currently connected to the receiver.

This implies that the file (in text editable format) should have first been saved to that key before connecting the key to the receiver's USB port.

Command Format

\$PASHS,CMD,LOD[,s][*cc]

Parameters

Svntax

Parameter	Description	Range	Default
s	File name. If s is omitted, it is assumed that the file to be run is "autoconfig.cmd".	255 characters max.	autoconfig.cmd
*cc	Optional checksum	*00-*FF	

Examples

Running the serial commands in autoconfig.cmd: **\$PASHS.CMD.LOD*54**

Running the serial commands in a file named "myconfig.cmd":

\$PASHS,CMD,LOD,myconfig.cmd*02

Comments •

- The file can contain any \$PASHS or \$PAHSQ commands.
 - If the file contains the \$PASHS,REC or \$PASHS,INI command, this command will always be run last, whatever its position in the file.
 - All data lines returned by the receiver in response to the executed commands are written to a log file named as follows:

<command_file_name>.log

- To insert an idle wait time of several seconds between any two \$PASH commands, you can insert a specific command named \$PASHS,CMD,WTI between these two commands. The \$PASHS,CMD,WTI command may be inserted as many times as necessary in the file.
- Naming the command file "autoconfig.cmd" or "uploadconfig.cmd" on the USB key will allow the receiver to automatically start the execution of all the commands stored in the file when you plug the USB key to the receiver. 6A6EC3667E000The difference between the two file names is in the need for a user confirmation before running the file: "autoconfig.cmd" will require user confirmation, not "uploadconfig.cmd".

Relevant Query None. Command

CMD,WTI: Inserting Wait Times

Function This command can be inserted one or more times in the list of \$PASH commands run with the CMD,LOD command. When running this command, in fact the receiver inserts a wait time of the requested value in the execution of the \$PASH commands.

Command Format Syntax \$PASHS,CMD,WTI,d[*cc]

Parameters

Parameter	Description	Range
d	Wait time generated by the command, in sec- onds.	1-3600
*cc	Optional checksum	*00-*FF

Example

The command line below inserted in a command file will generate a 10-s wait time when executed:

\$PASHS,CMD,WTI,10*74

- **Comments** This command will be interpreted by the receiver only if found in a command file.
- Relevant Query None. Command
 - See also \$PASHS,CMD,LOD

CMR, TYP: CMR Message Type and Rate

Function This command is used in a base to set the type and rate of CMR message the base will generate and output.

Command Format Syntax

\$PASHS,CMR,TYP,d1,d2[*cc]

Parameters

Parameter	Description	Range
d1	Message type	0, 1, 2, 3 (See table below)
d2	Output rate in seconds	0, 0.5 or 1-300 (See table below)
*cc	Optional checksum	*00-*FF

Message Type	Description	Output Rate (Range)	Output Rate (Default)
0	Observables	0, 0.5 s or 1-300 s	1 s
1	Base coordinates	0-300 s	30 s
2	Base description	0-300 s	30 s
3	GLONASS observables	0, 0.5 s or 1-300 s	1 s

Examples

Setting a CMR message type 0 (observables) at a 1-second output rate:

\$PASHS,CMR,TYP,0,1*59

Setting a CMR message type 1 (base coordinates) at a 30-second output rate:

\$PASHS,CMR,TYP,1,30*6A

Relevant Query \$PASHQ,CMR,MSI

Command

See also \$PASHS,BAS \$PASHS,CPD,MOD,BAS \$PASHS,BDS

CPD,AFP - CP2,AFP: Setting the Confidence Level of Ambiguity Fixing

Function	This command is used to set the confidence level required of the ambiguity fixing process. The higher the confidence level, the more likely the ambiguities are fixed correctly, but the longer the time it takes to fix them.
Command Format	Syntax
	For primary RTK engine: \$PASHS,CPD,AFP,f1[*cc]

For second RTK engine:

\$PASHS,CP2,AFP,f1[*cc]

Parameters

Parameter	Description	Range	Default
f1	Confidence level, in per- cent, required of ambiguity fixing process. Choosing "0" means the receiver will not try to fix ambiguities but instead will stay indefinitely in Float mode.	Depending on firmware options installed: • 0, 95.0, 99.0 or 99.9 if either the [K], [L] or [M] option is installed • 0 only other- wise (none of these options installed)	Depending on firmware options installed: • 99.0 if either the (K], [L] or [M] option is installed • 0 necessarily otherwise
*cc	Optional checksum	*00-*FF	-

Example

Setting the confidence level to 99.9% for primary RTK engine:

\$PASHS,CPD,AFP,99.9*62

Relevant Query	\$PASHQ,CPD,AFP
Commands	\$PASHQ,CP2,AFP
	\$PASHQ.CPD

CPD,ARR,LEN: Setting the Baseline Length in Heading Mode

Function This command is used to set the baseline length between the base and the rover in heading mode.

Command Format Syntax

\$PASHS,CPD,ARR,LEN,f1[*cc]

Parameters

Parameter	Description	Range	Default
f1	Baseline length in meters. When setting f1 to"0" and the heading mode is ON, the receiver switches to calibration mode. Once the baseline length is determined, the receiver automatically switches from calibration to heading operating mode.	0 or 0.05 to 1000 m	0
*cc	Optional checksum	*00-*FF	-

Example

Setting the baseline length to 2.5 meters: \$PASHS,CPD,ARR,LEN,2.5*21

- Relevant Query\$PASHQ,CPD,ARR,LENCommands\$PASHQ,CPD
 - See Also \$PASHS,CPD,ARR,MOD \$PASHS,CPD,ARR,PAR

CPD,ARR,MOD: Enabling/Disabling the Heading Mode

Function This command is used to enable or disable the heading mode in the receiver. The heading mode is defined as a special RTK mode primarily used when the receiver is mounted on a solid body (e.g. a vehicle) and the baseline length is constant, to determine the vehicle's heading and pitch or roll.

Command Format Syntax

\$PASHS,CPD,ARR,MOD,s1[,c2][*cc]

Parameter	Description	Range	Default
s1	Enabling/disabling command.	ON, OFF	OFF
c2	Input port for corrections data when the heading mode is on. Internal heading: • H: Internal serial port External heading: • A, B, F: Serial ports • C: Bluetooth port • I, P, Q: Ethernet port • E: Modem • D: Radio	A, B, C, D, E, F, H, I, P, Q	H (two GNSS boards inside, inter- nal heading), or A (one GNSS board inside, external heading).
*CC	Optional checksum	*00-*FF	-

Examples

Turning on the internal heading mode: \$PASHS,CPD,ARR,MOD,ON,H*6C

Turning on the external heading mode: \$PASHS,CPD,ARR,MOD,ON,A*65

- With "Antenna 1" connected to the main GNSS board and "Antenna 2" connected to the second GNSS board (or "Antenna 2" connected to an external GNSS receiver providing its corrections through a specified port on your receiver), the heading will describe the direction from Antenna 2 to Antenna 1.
- Relevant Query \$PASHQ,CPD,ARR,LEN Commands \$PASHQ,CPD,...
 - See Also \$PASHS,CPD,ARR,LEN \$PASHS,CPD,BAS

CPD,ARR,OFS: Setting Azimuth & Elevation Offsets

Function This command is used to set the azimuth and elevation offsets from the vehicle centerline.

Command Format

Syntax

\$PASHS,CPD,ARR,OFS,f1[,f2][*cc]

Parameters

Parameter	Description	Range	Default
f1	Baseline azimuth offset angle.	0° to 359.99°	0°
f2	Baseline elevation offset angle	-45° to +45°	0°
*cc	Optional checksum	*00-*FF	-

Comments

- It is recommended to use a baseline elevation offset as close as possible to zero and a baseline heading offset as close as possible to n×90 degrees.
- If the azimuth offset is close to 0 or 180°, then the vehicle's pitch and heading will be estimated and output.
- If the azimuth offset is close to 90 or 270°, then the vehicle's roll and heading will be estimated and output.
- If the azimuth offset from either North, South, West or East exceeds 15 degrees, then the receiver delivers the heading component of attitude, but does not output pitch and roll.
- If the elevation offset is greater than 45 degrees or less than -45 degrees, then the receiver considers installation to be invalid and does not output any attitude information (i.e. no pitch, no roll and no heading).
- The specified values of offsets have an effect only when the rover is operating in heading mode.
- Sending the command without f1 or f2 will not change the corresponding offset value currently used, which will stay either that entered previously through a valid CPD,ARR, OFS command, or 0° (default value) if no such command was run.
- With "Antenna 1" connected to the main GNSS board and "Antenna 2" connected to the second GNSS board (or "Antenna 2" connected to an external GNSS receiver providing its corrections through a specified port on your receiver), the heading will describe the direction of the vector connecting Antenna 2 (vector origin) to Antenna 1.

Example

Setting the baseline offsets to 90° azimuth and 2° elevation: \$PASHS,CPD,ARR,OFS,90,2*02 **Query Command** \$PASHQ,CPD,ARR,OFS

See Also \$PASHS,CPD,ARR,LEN \$PASHS,CPD,ARR,MOD \$PASHS,CPD,ARR,PAR

CPD,ARR,PAR: Setting Upper Limits in Heading Mode

Function This command is used to set the upper limits of baseline elevation and expected maximum error in the entered baseline length.

Command Format Syntax

\$PASHS,CPD,ARR,PAR,d1[,f2][*cc]

Parameters

Parameter	Description	Range	Default
d1	Maximum value of expected baseline elevation (absolute value), in degrees. Parameter d1 only affects the heading operating mode and is not applied during baseline length auto-calibration.	0° to 90°	15
f2	Maximum value of tolerated baseline length error, in meters.	0.001 to 10.000	0.01
*cc	Optional checksum	*00-*FF	-

Example

Setting the limits to 10° for elevation and 0.02 m for baseline length error:

\$PASHS,CPD,ARR,PAR,10,0.02*3D

- Relevant Query \$PASHQ,CPD,ARR,PAR
 - Command
 - See Also \$PASHS,CPD,ARR,LEN \$PASHS,CPD,ARR,MOD \$PASHS,CPD,ARR,OFS

CPD,FST: RTK Output Mode

Function	This command enables or disables the fast RTK output mode
	(Fast CPD mode).

Command Format Syntax

\$PASHS,CPD,FST,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) the fast RTK output mode	ON, OFF	ON
*cc	Optional checksum	*00-*FF	-

Example

Enabling the fast RTK output mode:

\$PASHS,CPD,FST,ON

Relevant Query \$PASHQ,CPD,FST Command

CPD,MOD: Base/Rover/Backup Mode

Function	This command is used to set the addressed receiver as a base
	or a rover, thus defining the operating mode for the receiver.
	In addition the command allows you to specify the satellite
	constellations that will be used if the receiver is defined as a
	base. Additionally, this command allows a rover to be set to
	deliver two independent RTK position solutions. This can be
	done by activating the backup mode.

Command Format Syntax \$PASHS,CPD,MOD,s1[,[d2],[d3],[c4]][*cc]

Parameter	Description	Range	Default
s1	CPD mode: • BAS: Base • ROV: Rover • BKP: Backup ("Hot Standby RTK")	BAS, ROV, BKP	ROV
d2	Constellations used in the base: • 0: GPS, GLONASS, SBAS (default) • 1: Only GPS and SBAS • 2: Only GPS and GLONASS • 3: Only GPS	0-3	0
d3	 Position mode. If s1=BAS: 0: Base position is a static position (as set through \$PASHS,POS). 1: Base position is a moving position 2: "Current position" (the command allocates the currently computed position to the base. The base posi- tion is then kept unchanged.) If s1=ROV: 0: Rover operates with static base 1: Rover operates with moving base 	0-2	0
c4	Input port for backup mode: • A, B, F: Serial ports • C: Bluetooth port • I, P, Q: Ethernet port • D: Radio • E: Modem	A, B, C, D, E, F, I, P, Q	A
*CC	Optional checksum	*00-*FF	

Examples

Setting the receiver as a base using all constellations: \$PASHS,CPD,MOD,BAS,0*28

Setting the receiver as a rover: \$PASHS,CPD,MOD,ROV*2F

Setting the receiver to operate as a rover in which the backup mode is activated and port A is used for that purpose: **\$PASHS,CPD,MOD,BKP,...A*50**

• With s1=BAS (Base mode) and d3=2 ("Current position"), once the current position has been defined as the base position, then the position mode is automatically switched

to "0". The base position can then be read using the \$PASHQ,CPD,POS command.

- In "Hot Standby RTK" (s1=BKP), the receiver computes two independent positions from the two independent corrections streams entering the receiver. The input port for the correction stream of the primary RTK is defined by the \$PASHS,CPD, REM command. The input port for the correction stream of the backup RTK position is defined by parameter c4 in \$PASHS,CPD,MOD. The receiver checks that the submitted value for c4 is compatible with the settings last performed with \$PASHS,CPD,REM. In "Hot Standby RTK", the position delivered by the receiver through the chosen output messages (ATM, PVT, GGA, etc.) is the best position between the primary RTK and backup RTK. The receiver itself determines which is the best position, based on all the available parameters and indicators. At any time, users can find out which RTK provides the best position by analyzing the Base Station ID field in these messages.
- The backup position is computed only from reference data received at integer seconds of time intervals.
- In "Hot Standby RTK", the Fast CPD mode is always active (ON) whatever the setting last performed with \$PASHS,CPD, FST. In addition, the base is assumed to be static regardless of the current value assigned to parameter d3 in \$PASHS,CPD,MOD.
- Relevant Query \$PASHQ,CPD,MOD Command
 - See also \$PASHS,BAS \$PASHS,CPD,REM \$PASHS,CPD,FST

Function This command sets the behavior of the receiver with relation to network corrections, i.e. RTK correction data delivered by a network.

Command Format Syntax

\$PASHS,CPD,NET,d1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
d1	 RTK network operating mode relative to GPS corrections: 0: GPS corrections from network are not used. 1: FKP/MAC GPS corrections from net- work are used when available and healthy, otherwise they are rejected. 	0-1	1
d2	 RTK network operating mode relative to GLONASS corrections: 0: GLONASS corrections from network are not used. 1: FKP/MAC GLONASS corrections from network are used when available and healthy, otherwise they are rejected. 	0-1	0
*CC	Optional checksum	*00-*FF	

Example

Setting the receiver to process GPS and GLONASS network corrections:

\$PASHS,CPD,NET,1,1*51

Relevant Query Command

\$PASHQ,CPD,NET

CPD,REM: Differential Data Port

Function This command sets the reception mode for all differential data.

If Automatic is chosen, all received differential data is processed whatever the input ports.

On the contrary, if Manual is chosen, only the data coming in through the specified ports (one or two ports) will be processed.

Command Format Syntax

\$PASHS,CPD,REM,s1[,c2][,c3][*cc]

Parameters

Parameter	Description	Range	Default
s1	Reception mode: • AUT: Automatic (default) • MAN: Manual	AUT, MAN	AUT
c2	Input port #1: • A B, F: Serial port • C: Bluetooth port • I, P, Q: Ethernet port • D: Radio • E: Modem	A, B, C, D, E, F, I, P, Q	
c3	Input port #2: • A, B, F: Serial port • C: Bluetooth port • I, P, Q: Ethernet port • D: Radio • E: Modem	A, B, C, D, E, F, I, P, Q	
*cc	Optional checksum	*00-*FF	

Examples

Setting the receiver to receive and process differential data in Automatic mode:

\$PASHS,CPD,REM,AUT*38

Setting the receiver to receive and process differential data in Manual mode with the data received on port D:

\$PASHS,CPD,REM,MAN,D*52

\$PASHQ,CPD,REM

Relevant Query Command See also \$PASHS,CPD,MOD

CPD,RST - CP2,RST: RTK Process Reset

Function	This command resets the RTK processing.
Command Format	Syntax In the primary RTK engine: \$PASHS,CPD,RST[*cc]
	In the second RTK engine: \$PA\$H\$,CP2,R\$T[*cc]
	Parameters None.
	Example Resetting the RTK processing in the primary RTK engine: \$PASHS,CPD,RST*5B
Relevant Query	None.

Command

CPD,VRS: VRS Assumption Mode

Function	This command is used specifically to set the receiver (a rover) to operate in the so-called "compulsory VRS mode" through which it is forced to consider that the differential corrections it receives are always VRS corrections (this impacts the way corrections are processed internally).
	When not operated in this mode, the receiver will automatically detect whether the received corrections are, or are not, VRS corrections (Automatic detection).
Command Format	Syntax \$PASHS.CPD.VRS.d[*cc]

Parameter	Description	Range	Default
d	 VRS assumption mode: 0: Automatic detection 1: Compulsory VRS mode 2: Never switches to VRS mode 	0, 1, 2	0
*CC	Optional checksum	*00-*FF	

Example

Enabling the compulsory VRS mode: \$PASHS,CPD,VRS,1*44

Comment Users working in VRS using the CMR or RT2 format should activate the compulsory VRS mode (d=1).

Relevant Query \$PASHQ,CPD,VRS Command

CST,MTP,ADD: Adding/Modifying Mount Points

Function This command is used to add or modify a mount point in the embedded NTRIP caster. All the information you enter with this command is made available to users through the source table.

Warning! Make sure the command does not exceed 349 characters in length before sending it to the receiver.

Command Format Syntax \$PASHS,CST,MTP,ADD,s1[,s2,s3,s4,s5,f6,f7,s8][*cc]

Parameters

Parameter	Description	Range	Default
s1	Mount point name. An abbreviated name is recommended (no space character allowed). The identifier field (s3) may be used to enter a more detailed definition of the mount point name.	100 characters max.	-
s2	Mount point identifier	100 characters max.	-

Parameter	Description	Range	Default
s3	Format of the data available through the mount point (ATOM, RTCM, etc.)	100 characters max.	-
s4	Details of the data format (message types, etc.). Comma symbols may be entered as delimiters provided quota- tion marks are used to encompass the whole string (see example below). The semicolon character is not allowed in the string.	100 characters max	-
s5	Country code.	3 characters	FRA
f6	Latitude, in degrees, with two decimal places.	±90.00	0.00
f7	Longitude, in degrees, with two deci- mal places.	±180.00	0.00
s8	 Fee indicator: Y: Use of the mount point is subject to a fee. N: Use of the mount point is free. 	Y, N	N
*cc	Optional checksum	*00-*FF	

Example

Creating the "NAN2" mount point for an NTRIP server delivering RTCM3.0 data, messages 1014 and 1012:

\$PASHS,CST,MTP,ADD,NAN2,Nantes LF2,RTCMV3.0,"1004(1s), 1012(1s), 1006(13s)",FRA,47.17,1.00,N*7A

Relevant Query \$PASHQ,PAR,CST Command

> See Also \$PASHS,CST,PAR \$PASHS,CST \$PASHS,CST,MTP,DEL

CST,MTP,DEL: Deleting a Mount Point

Function This command is used to delete a mount point from the embedded NTRIP caster source table.

Command Format Syntax \$PASHS,CST,MTP,DEL,s1[*cc]

Parameter	Description	Range	Default
s1	Name of the mount point you want to delete.	100 characters max.	-
*cc	Optional checksum	*00-*FF	

Example

Deleting the "NAN2" mount point: \$PASHS,CST,MTP,DEL,NAN2*6A

Relevant Query
Command\$PASHQ,PAR,CSTSee Also\$PASHS,CST,PAR

\$PASHS,CST,MTP,ADD

CST,OFF: Stopping the Embedded NTRIP Caster

Function	This command is used to ask the receiver to stop running the embedded NTRIP caster. By default, the embedded NTRIP caster is off.
Command Format	Syntax \$PASHS,CST,OFF[*cc]
	Parameters None.
	Example Stopping the embedded NTRIP caster: \$PASHS,CST,OFF*52
Relevant Query Command	\$PASHQ,CST
See Also	\$PASHS,CST,ON \$PASHS,CST,PAR

CST,ON: Starting the Embedded NTRIP Caster

Function	This command is used to launch the embedded NTRIP caster in the receiver. By default, the embedded NTRIP caster is off.
Command Format	Syntax \$PASHS,CST,ON[*cc]
	Parameters None.
	Example Starting the embedded NTRIP caster: \$PASHS,CST,ON*1C
Relevant Query Command	\$PASHQ,CST
See Also	\$PASHS,CST,OFF \$PASHS,CST,PAR

CST,PAR: Embedded NTRIP Caster Parameters

C

Function	This command is used to define the parameters of the embedded NTRIP caster. All these parameters will appear in the NTRIP caster source table.
	Warning! Make sure the command does not exceed 349 characters in length before sending it to the receiver.
ommand Format	Syntax
	\$PASHS,CST,PAR,d1,s2,s3,d4,s5,s6,s7,f8,f9,s10,d11,s12,s13,c14[,s15, s16,s17][*cc]
	Parameters

Parameter	Description	Range	Default
d1	IP port number of the NTRIP caster	100-65535	2101

Parameter	Description	Range	Default
s2	Host domain name or IP address of the NTRIP caster. By default, the address of the NTRIP caster is the receiver's IP address. In this case, s2 does not need to be spec- ified. If another IP address is used, please mention it as s2.	128 characters max.	x.x.x.x
s3	NTRIP caster password. This pass- word is used by NTRIP servers (data sources) to connect to the NTRIP caster.	32 characters max.	
d4	Number of simultaneaous connections per user.	1-100	1
s5	NTRIP caster identifier. Use this field to provide more information describing/ identifying the NTRIP caster.	100 characters max.	ProFlex 800
s6	NTRIP caster operator: Name of the institution, agency or company run- ning the caster.	100 characters max.	Ashtech
s7	Country code	3 characters	FRA
f8	Latitude, in degrees with two decimal places.	±90.00	0.00
f9	Longitude, in degrees with two decimal places.	0.00 to 359.99	0.00
s10	Fallback caster IP address. (Fallback caster: the caster where to connect to in case this one breaks down).	128 characters max	0.0.0.0
d1	Fallback caster IP port number	0, 100-65535	0
s12	Network identifier, e.g. name of a net- work of GNSS permanent stations.	100 characters max	-
s13	Network operator: Name of the institu- tion, agency or company running the network.	100 characters max	-
c14	Fee indicator: • Y: Usage is charged • N: No user fee	Y, N	N
s15	Web address where network informa- tion can be found.	100 characters max	-
s16	Web address where data stream infor- mation can be found.	100 characters max	-
s17	Web or email address where registra- tion information can be found.	100 characters max	-
*cc	Optional checksum	*00-*FF	

Example

Entering parameters defining the embedded NTRIP caster:

\$PASHS,CST,PAR,2102,83.165.25.14,password,10,NTRIP Caster ProFlex800,Ashtech,FRA,47.10,-1.00,123.12.132.12,2101,My Network,Ashtech,Y,www.ashtech.com, www.ashtech.com, proflex800@ashtech.com*00

- Relevant Query \$PASHQ,CST Command
 - See Also \$PASHS,CST,ON \$PASHS,CST,OFF \$PASHS,CST,USR,ADD \$PASHS,CST,USR,DEL \$PASHS,CST,MTP,ADD \$PASHS,CST,MTP,DEL

CST,RST: Resetting the Embedded NTRIP Caster

Function	This command is used to reset the embedded NTRIP caster in the receiver. Resetting the caster means deleting all existing mount points and users and setting the caster definition to its default values.
Command Format	Syntax \$PASHS,CST,RST[*cc]
	Parameters None.
	Example Resetting the embedded NTRIP caster: \$PASHS,CST,RST*48
Relevant Query Command	None.
See Also	\$PASHS,CST,PAR

CST,USR,ADD: Adding/Modifying NTRIP Caster Users

Function This command is used to add or modify a user allowed to connect the embedded NTRIP caster. Up to 100 users may be defined.

Command Format Syntax \$PASHS,CST,USR,ADD,s1,s2,s3[,s4,s5,s6,s7,s8,s9,s10,s11,s12,s13][*cc]

Parameter	Description	Range	Default
s1	Name of the new user (case sensitive).	32 characters max.	-
s2	User password	32 characters max.	-
s3	 Indicator for user-authorized mount points: ALL: all existing mount points can be accessed by the user. SEL: Only the listed mount points (see s4,,s13 below) can be accessed by the user. 	ALL, SEL	ALL
s4,,s13	List of existing mount points the user is allowed to connect to. Mount point name 1, up to mount point name 10	100 characters max. (each)	-
*cc	Optional checksum	*00-*FF	

Parameters

Examples

Entering a user named "Ashtech" allowed to connect to all the existing mount points managed by the embedded NTRIP caster:

\$PASHS,CST,USR,ADD,Ashtech,password,ALL*16

Modifying the "Ashtech" user so it is only allowed to use only two of the existing mount points:

\$PASHS,CST,USR,ADD,Ashtech,password,SEL,NAN1,NAN2*0E

- **Comments** If a user is created with no mount point associated to it, then this user is allowed to connect to all existing mount points.
 - If a mount point is created with no user associated to it, then the mount point is accessible to all users (not a protected mount point).

Relevant Query	\$PASHQ,PAR,CST
Command	

See Also	\$PASHS,CST,PAR
	\$PASHS,CST,USR,DEL

CST, USR, DEL: Deleting an NTRIP Caster User

Function This command is used to delete a user declared as an NTRIP Caster user.

Command Format Syntax \$PASHS,CST,USR,DEL,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Name of the user you want to delete.	32 characters max.	-
*cc	Optional checksum	*00-*FF	

Example

Deleting the "Ashtech" user: \$PASHS,CST,USR,DEL,Ashtech*44

- Relevant Query \$PASHQ,PAR,CST Command
 - See Also \$PASHS,CST,PAR \$PASHS,CST,USR,ADD

CTS: Handshaking

Function This command enables or disables the RTS/CTS handshaking protocol for the specified port. If no port is specified, the command applies to the port through which the command is routed.

Command Format

\$PASHS,CTS,[c1],s2[*cc]

Parameters

Syntax

Parameter	Description	Range	Default
c1	Port ID	A, B, F	
s2	RTS/CTS control	ON, OFF	ON
*CC	Optional checksum	*00-*FF	

Examples

Disabling RTS/CTS on port A: \$PASHS,CTS,A,OFF*3F

Disabling RTS/CTS on the current port: \$PASHS,CTS,,OFF*7E

Relevant Query \$PASHQ,CTS Command

See also	\$PASHS,PRT
	\$PASHS,MDP

DBN, TYP: DBEN Message Type & Output Rate

Function This command is used in a base to define the type of DBEN message the base should generate (type and rate). Enabling or disabling the output of the DBEN message is made through \$PASHS,BAS or \$PASHS,BDS.

Command Format Syntax \$PASHS,DBN,TYP,s1,d2[*cc]

Parameter	Description	Range
s1	Message type	See table below
d2	Output rate, in seconds	See table below
*cc	Optional checksum	*00-*FF

Туре	Description	Range	Default Output Rate
RPC	Code & phase measurement	0, 0.1-0.9 s and 1-300 s	1
BPS	Reference station position	0-300 s	30

Examples

Selecting DBEN message type "RPC" at 0.5 second: \$PASHS,DBN,TYP,RPC,0.5*26

Selecting DBEN message type "BPS" at 60 seconds: **\$PASHS,DBN,TYP,BPS,60*0B**

- Relevant Query \$PASHQ,DBN,MSI Command
 - See Also \$PASHS,BAS \$PASHS,BDS

DDN,PAR: Setting the DynDNS Service

FunctionThis command is used to activate or deactivate a connection
to a service ensuring that the receiver hostname will always
be associated with the dynamic IP address your Internet
Service Provider has last assigned to the receiver.
The successful use of the service requires that you first open
an account on this service.Image: Provider of the service requires that you first open
an account on this service.

Command Format Syntax \$PASHS,DDN,PAR[,DYN,d1][,SYS,s2][,USR,s3][,PWD,s4][,HNM,s5] [,PER,d6][*cc]

Parameter	Description	Range	Default
DYN,d1	Enabling/disabling the use of the service: • 0: Enable • 1: Disable	0, 1	0
SYS,s2	Address of the service used.	100 characters max.	dyndns@dyn dns.org
USR,s3	Username you chose when creating your personal account on the DynDNS web site.	32 characters max.	-
PWD,s4	Password you chose when cre- ating your personal account on the DynDNS web site.	32 characters max.	-
HNM,s5	Hostname you declared on the DynDNS web site for the receiver.	100 characters max.	-
PER,d6	Update rate, in seconds	60-3600	600
*cc	Optional checksum	*00-*FF	

Example

Enabling the use of the DynDNS service, for a receiver accessible through hostname "ashtech1":

\$PASHS,DDN,PAR,DYN,1,SYS,dyndns@dyndns.org,USR,psmith,PWD,as htech,HNM,ashtech1.dyndns.org,PER,600*0C

Comment

- After running this command with d1=1 to enable the service, the receiver will try to connect to the service. If the connection is successful, the receiver will return \$PASHR,DDN,OK. If it fails, the receiver will return \$PASHR,DDN,FAIL, causing d1 to be reset to "0".
- Running commands \$PASHS,RST and \$PASHS,INI will reset d1 to 0 but will keep all other parameters unchanged.
- Relevant Query \$PASHQ,PAR Command \$PASHQ,DDN
 - See Also \$PASHS,ETH,PAR \$PASHS,DDN,SET

DDN,SET: Sending the IP Address Manually to DynDNS

Function	This command is used to force the receiver to send right away its IP address to the DynDNS service. Typically this command may be used when you have noticed that the ISP has just changed the (public) IP address of the receiver. By default, the IP address is sent to the DynDNS server every 10 minutes.
Command Format	Syntax \$PASHS,DDN,SET[*cc]
	Parameters None.
	Example Sending immediately the IP address to the DynDNS service: \$PASHS,DDN,SET*55
Relevant Query Commands	\$PASHQ,DDN \$PASHQ,PAR
See Also	\$PASHS,DDN,PAR \$PASHS,ETH,PAR

DIP: Server Connection

Function	This command is used to connect the receiver to a base via the base's IP address or host name.
Command Format	Syntax \$PASHS,DIP,RIP,s1,PRT,d2[,LGN,s3,PWD,s4][,IPP,c5][*cc]

Parameter	Description	Range
RIP,s1	IP address (xxx.xxx.xxx) or host name	32 char. max.
PRT,d2	Port number	0-65535
LGN,s3	User name (optional)	32 char. max.
PWD,s4	Password (optional)	32 char. max.
IPP,c5	Internet port used on the receiver to estab- lish the connection with the base (server): • E: Internal modem (default) • P: Ethernet stream 1 • Q: Ethernet stream 2	E, P, Q
*CC	Optional checksum	*00-*FF

Comments

Optional fields s3 and s4 need to be specified when the base used requires a user name and password. In this case, the receiver sends the \$GPUID,s2,s4 command to the base right after the IP connection has been established.

Examples

Connecting the receiver to IP address 134.20.2.100 and port number 6666:

\$PASHS,DIP,RIP,134.20.2.100,PRT,6666*2C

Connecting the receiver to www.MyRec.com through port 2100:

\$PASHS,DIP,RIP,www.MyRec.com,PRT,2100*60

- Relevant Query \$PASHQ,MDM Commands \$PASHQ,DIP \$PASHQ,ETH
 - See also \$PASHS,MDM,... \$PASHS,DIP,ON \$PASHS,DIP,OFF \$PASHS,ETH,...

DIP,OFF: Terminating Direct IP Connection

Function This command is used to terminate the current IP connection to a server.

Command Format

Syntax

\$PASHS,DIP,OFF[,c1][*cc]

Parameters

Parameter	Description	Range
c1	 IP port used for the connection to the server: E: Internal modem P: Ethernet stream 1 Q: Ethernet stream 2 When c1 is omitted, the concerned port is the one specified in the last \$PASHS,DIP, PAR or \$PASHS,DIP command run. 	E, P, Q
*сс	Optional checksum	*00-*FF

Examples

Terminating the current connection: \$PASHS,DIP,OFF*4B

- Relevant Query \$PASHQ,MDM Command
 - See also \$PASHS,DIP \$PASHS,DIP,PAR \$PASHS,DIP,ON

DIP,ON: Establishing the Programmed Direct IP Connection

Function This command is used to establish the programmed Direct IP connection.

Command Format Syntax

\$PASHS,DIP,ON[,c1][*cc]

Parameter	Description	Range
c1	 IP port used for the connection to the server: E: Internal modem P: Ethernet stream 1 Q: Ethernet stream 2 When c1 is omitted, the concerned port is the one specified in the last \$PASHS,DIP, PAR or \$PASHS,DIP command run. 	E, P, Q
*cc	Optional checksum	*00-*FF

Examples

Establishing the programmed Direct IP connection: **\$PASHS,DIP,ON*05**

Relevant Query Command	\$PASHQ,MDM
See also	\$PASHS,DIP
	\$PASHS,DIP,PAR \$PASHS,DIP,OFF

DIP, PAR: Setting Direct IP Parameters

Function This command is used to set the different parameters allowing the receiver to perform a Direct IP connection to an external server, typically a base.

Command Format Syntax \$PASHS,DIP,PAR,ADD,s1,PRT,d2[,LGN,s3,PWD,s4][,IPP,c5][*cc]

Parameter	Description	Range	Default
ADD,s1	IP address or host name of external server	32 characters max.	
PRT,d2	IP port of external server	0-65535	
LGN,s3	User name (optional)	32 characters max.	
PWD,s4	Password (optional)	32 characters max.	
IPP,c5	 Port used in the receiver to establish the IP connection: E: Internal modem P: Ethernet stream 1 Q: Ethernet stream 2 	E, P, Q	E
*CC	Optional checksum	*00-*FF	

Comments

When connecting to the specified server requires a user name and password, then the receiver will send the serial command \$GPUID,s3,s4 after the IP connection with the server has been established.

Examples

Entering the parameters of the server the receiver has to connect to (through an IP address):

\$PASHS,DIP,PAR,ADD,192.65.54.1,PRT,2100*74

Entering the parameters of the server the receiver has to connect to (through a host name):

\$PASHS,DIP,PAR,ADD,www.MyRec.com,PRT,2100*05

Relevant Query	\$PASHQ,DIP	
Commands	\$PASHQ,MDM	
	\$PASHQ,ETH	

See Also \$PASHS,DIP,ON \$PASHS,DIP,OFF \$PASHS,MDM \$PASHS,ETH,...

DRD: Data Recording Duration

Function This command sets a duration for all the G-files that the receiver will log (outside of sessions). When a duration is set, the receiver automatically creates a new G-file right after the currently logged G-file has reached the specified duration.

Command Format Syntax

\$PASHS,DRD,d[*cc]

Parameters

Parameter	Description	Range	Default
d	 Data recording duration: 0: Unlimited duration Other than 0: Duration in minutes 	0, 15, 20, 30, (n x 60). Where n is an integer between 1 and 24	0
*CC	Optional checksum	*00-*FF	

Comments

- The command will be NAKed if the ring file buffer is currently active (see \$PASHS,RFB).
- The recording of G-files are all started at round hour values of GPS time. This means the first file may be shorter in duration than all those that will follow.

Example

Setting the duration to 15 minutes: **\$PASHS,DRD,15*0F**

- Relevant Query \$PASHQ,DRD Command
 - **See also** \$PASHS,REC to start/stop data recording.

DRI: Raw Data Recording Rate

Function	This command sets the recording rate for all raw data logged
	in the internal or external memory. This rate can be
	independent of the data output rate on a serial port.

Command Format Syntax

\$PASHS,DRI,f[*cc]

Parameters

Parameter	Description	Range	Default
s	Raw data recording rate. Setting \$PASHS,POP to "20" is a prior condition to operat- ing at 0.05 s (20 Hz).	0.05 sec or 0.1-0.4 sec if the [F] option is acti- vated. 0.5-0.9 s 1-999 s	1 s
*CC	Optional checksum	*00-*FF	

Example

Setting the recording rate to 5 seconds: **\$PASHS.DRI.5*33**

- Relevant Query \$PASHQ,DRI Command
 - oonnana
 - See also \$PASHS,ATM \$PASHS,RAW \$PASHS,REC \$PASHS,POP

DST: Data Stream Connection Modes

Function This command is used to set up the type of TCP/IP connection to be implemented for each available data stream.

Whereas \$PASHS,BDS is used to define the type of data available on each Ix port, the present command allows you to define the conditions in which each available data stream can be acquired from a remote equipment through an IP connection. The different connection modes available are described below.

Connection Modes Server Mode: When a receiver is used in this mode, one or more rovers can connect to it through a specific IP address and port number to acquire the data stream it generates on the specified Ix port.

Client Mode: When a receiver is used in this mode, it can connect to an external server through a specific IP address and port number for sending to this server the data stream it generates on the specified Ix port.

Command Format Syntax

Disabling a data stream on a given Ix port: **\$PASHS,DST,s1,OFF[*cc]**

Setting a data stream with the receiver used in server mode: \$PASHS,DST,s1,ON,1,d4,d5[*cc]

Setting a data stream with the receiver used in client mode: \$PASHS,DST,s1,ON,2,d4,d5,s6[*cc]

Parameters

Parameter	Description	Range	Default
s1	Data stream port	11-19	
s2	Enable/disable control parameter	ON, OFF	OFF
d3	Connection Modes: • 1: Server • 2: Client	1-2	1
d4	IP mode: • 0: TCP • 1: UDP	0, 1	0
d5	 IP port number: If d3=1 (Server), specify the number of the receiver's internal port used. If d3=2 (Client), specify the number of the external server's IP port used. 	100- 65535	1000- 1009
s6	IP address or host name:If d3=2 (Client), specify the external server's IP address.	32 char max.	0.0.0.0. 0
*cc	Optional checksum	*00-*FF	

Examples

Disabling data stream on port I3:
\$PASHS,DST,I3,OFF*03

Setting data stream on port 15 to be available in server mode: \$PASHS,DST,I5,ON,1,0,2101*64

Setting data stream on port I2 to be available in client mode: \$PA\$H\$,D\$T,I2,ON,2,0,2102,154.65.43.12*56

Relevant Query \$PASHQ,DST

Command

See Also \$PASHS,NME \$PASHS,ATM \$PASHS,BAS \$PASHS,RAW \$PASHS,BDS \$PASHQ,BDS

DSY: Daisy Chain

Function This command is used to redirect all the characters flowing through a given serial port (source port) to another (destination port), without interpreting the flow of redirected data.

Once the daisy chain mode is on, only the command used to discontinue this mode can be interpreted on the source port. Redirection can be in both directions, in which case two DSY commands, instead of one, are required to allow bidirectional data flow.

Command Format Syntax

Redirecting data from a source port to a destination port: **\$PASHS,DSY,c1,c2[,d3][*cc]**

Discontinuing the daisy chain mode from a specified source port:

\$PASHS,DSY,c1,OFF[*cc]

Discontinuing the daisy chain mode for all source ports:

\$PASHS,DSY,OFF[*cc]

Parameters

Parameter	Description	Range
c1	Source port ID	A, B, C, D, E, F, G, I, P, Q
c2	Destination port ID	A, B, C, D, E, F, G, I, P, Q
d3	 Mode: 0: Raw (default). Data are sent to the destination port as and when they arrive. 1: Block. Data are sent to the destination port only after a complete message has arrived. 	0,1
*CC	Optional checksum	*00-*FF

Examples

Redirecting port D to port A: **\$PASHS,DSY,D,A*3E**

Redirecting port D to port A and port A to port D: **\$PASHS,DSY,D,A*3E**

\$PASHS,DSY,A,D*3E

Discontinuing the daisy chain mode from port A: \$PASHS,DSY,A,OFF*35

Discontinuing the daisy chain mode from all source ports: \$PASHS,DSY,OFF*58

DYN: Receiver Dynamics

Function	This command allows you to define the receiver dynamics.
	The chosen number best represents the receiver motion.

Command Format Syntax

\$PASHS,DYN,d1[*cc]

Parameters

Parameter	Description	Range	Default
d1	Receiver dynamics: • 1: Static • 2: Quasi-static • 3: Walking • 4: Ship • 5: Automobile • 6: Aircraft • 7: Unlimited • 8: Adaptive • 9: User-defined	1-9	8
*cc	Optional checksum	*00-*FF	

Example

Setting rover dynamics to "Walking": \$PASHS,DYN,3*39

Comments

In the adaptive mode (8), the receiver analyzes its own motion and automatically chooses one of the dynamic models that is the most suitable. The possible dynamic models are those corresponding to the other choices in the command (i.e. 2 to 7, but not 1 or 9). Using the adaptive mode rejects the possible use of the user-defined dynamic model.

Relevant Query \$PASHQ,DYN Command

See Also \$PASHS,UDP

ECP,OFF: Powering Off Ports B & F

Function	This command is used to power off communication ports ${\sf B}$ and ${\sf F}.$
	Turning off ports B and F may be useful when the receiver is operated from the internal battery. When ports B and F are not used, turning them off will allow you to extend the battery operating time.
Command Format	Syntax \$PASHS,ECP,OFF[*cc]
	Parameters None.
	Example Turning off ports B and F: \$PASHS,ECP,OFF*40
Comments	The command is NAKed if a second GNSS board or/and the extended internal memory is/are used and currently on. See \$PASHS,HDB,ON/OFF and \$PASHS,EXM,ON/OFF.
Relevant Query Command	\$PASHQ,ECP
See Also	\$PASHS,ECP,ON

ECP,ON: Powering On Ports B & F, 2nd GNSS Board and Extended Internal Memory

Function	This command is used to power on communication ports B
	and F. By default, ports B and F are on.

This command should also be run to power on the second GNSS board or the extended internal memory

Command Format	Syntax \$PASHS,ECP,ON[*cc]	
	Parameters None.	
	Example Turning on ports B and F: \$PASHS,ECP,ON*0E	
Relevant Query Command	\$PASHQ,ECP	
See Also	\$PASHS,ECP,OFF	

EFT,ON: Starting Embedded FTP Server

Function	This command starts the embedded FTP server, which is inactive by default.
Command Format	Syntax \$PASHS,EFT,ON[*cc]
	Parameters None.
	Example Starting the embedded FTP server: \$PASHS,EFT,ON*OF
Relevant Query Command	\$PASHQ,EFT
See Also	\$PASHS,EFT,OFF \$PASHS,EFT,PAR

EFT,OFF: Stopping Embedded FTP Server

Function	This command stops the embedded FTP server after it has been started. By default, the embedded FTP server is inactive.	
Command Format	Syntax \$PASHS,EFT,OFF[*cc]	
	Parameters None.	
	Example Stopping the embedded FTP server: \$PASHS,EFT,OFF*41	
Relevant Query Command	\$PASHQ,EFT	
See Also	\$PASHS,EFT,ON \$PASHS,EFT,PAR	

EFT, PAR: Embedded FTP Server Settings

Function	This command is used to enter the different parameters of the embedded FTP server.
Command Format	Syntax \$PASHS,EFT,PAR[,LGN,s1][,PWD,s2][,MEM,d3][,PTH,s4][,PRT,d5][*cc]

Parameters

Parameter	Description	Default	Range
LGN,s1	Administrator login	admin	32 characters max.
PWD,s2	Administrator password	changeme	32 characters max.
MEM,s3	Memory location: • 0: Internal memory • 2: USB key	0	0, 2
PTH,s4	FTP path		255 characters max.
PRT,d5	FTP port	21	0-65535
*cc	Optional checksum		*00-*FF

Example

Setting the embedded FTP server:

\$PASHS,EFT,PAR,LGN,Smith,PWD,u7Imyt,MEM,2,PTH,pub,PRT,21*47

Relevant Query \$PASHQ,EFT Command

> See Also \$PASHS,EFT,ON \$PASHS,EFT,PAR \$PASHS,EFT,USR,ADD \$PASHS,EFT,USR,DEL

EFT, USR, ADD: Adding FTP Server User

Function This command is used to add or modify the profile of a user allowed to connect to the embedded FTP server.

Command Format Syntax

\$PASHS,EFT,USR,ADD,s1,s2[*cc]

Parameters

Parameter	Description	Range
s1	User name	32 characters max.
s2	User password	32 characters max.
*CC	Optional checksum	*00-*FF

Example

Setting the embedded FTP server: **\$PASHS,EFT,USR,ADD,smith,213lkio5*78**

Relevant Query \$PASHQ,EFT Command

See Also \$PASHS,EFT,USR,DEL

EFT, USR, DEL: Deleting FTP Server User

Function This command is used to delete a registered FTP server user.

Command Format Syntax

\$PASHS,EFT,USR,DEL,s1[*cc]

Parameters

Parameter	Description	Range
s1	User name	32 characters max.
*cc	Optional checksum	*00-*FF

Example

Deleting the user named "Smith": **\$PASHS,EFT,USR,DEL,Smith*5C**

Relevant Query \$PASHQ,EFT Command

See Also \$PASHS,EFT,USR,ADD

ELM: Setting the Elevation Mask for Raw Data Output

Function	This command is used to set the minimum satellite elevation for raw data recording, raw data and differential data output.
Command Format	Syntax \$PASHS,ELM,d1[*cc]

Parameters

Parameter	Description	Range	Default
d1	Elevation mask, in degrees.	0-90°	5
*cc	Optional checksum	*00-*FF	

Example

Setting the elevation mask to 10 degrees: \$PASHS,ELM,10*1C

EML, PAR: Email Parameters

Function This command is used to set the parameters that allow the receiver to send emails.

Command Format Syntax \$PASHS,EML,PAR[,LVL,d1][,SMT,s2][,PRT,d3][,USR,s4] [,PWD,s5][,SND,s6][,ADD,s7][*cc]

Parameters

Parameter	Description	Range	Default
LVL,d1	Notification level: • 0: No notification • 1: Standard notification • 2: Full notification	0-2	0
SMT,s2	SMTP server address or hostname	32 charac- ters max.	1
PRT,d3	SMTP port number	0-65535	25
USR,s4	Username	32 charac- ters max.	Empty
PWD,s5	Password	32 charac- ters max.	Empty
SND,s6	Email address used to return messages to the receiver if the email address of the recipient is not found.	64 charac- ters max.	no-reply@proflex800.com
ADD,s7	Recipient email address to which the receiver sends messages.	64 charac- ters max.	Empty

Parameter	Description	Range	Default
*cc	Optional checksum	*00-*FF	

Comments

With the notification level (d1) set to 1 or 2, the receiver will automatically send emails whenever the receiver is started up or an external power shutdown is detected. The distinction between d1=1 and d1=2 is the following:

- With d1=1, only high-level alarms will trigger an email.
- With d1=2,both high- and medium-level alarms will trigger an email.

Example

Setting email parameters: \$PASHS,EML,PAR,LVL,1,SMT,smtp.gmail.com, PRT,25,USR,gmail,PWD,gmail,SND,no-reply@proflex800.com, ADD,johnsmith@ashtech.com*2C

- Relevant Query \$PASHQ,EML Command
 - See Also \$PASHS,EML,TST

EML,TST: Testing Email

Function	This command is used to test the receiver's email function by directly sending an email to the preset recipient. The content of the message is "Test message for email verification".
Command Format	Syntax \$PASHS,EML,TST[*cc]
	Parameters None.
	Example Sending email for test purposes: \$PASHS,EML,TST*4E
Relevant Query Command	\$PASHQ,EML

ETH, OFF: Powering Off the Ethernet Port

Function	This command is used to power off the Ethernet port. By default, the Ethernet port is on. Turning the Ethernet port may be useful when the receiver is operated from the internal battery. When the Ethernet port is not used, turning it off will allow you to extend the battery operating time.
Command Format	Syntax \$PASHS,ETH,OFF[*cc]
	Parameters None.
	Example Turning off the Ethernet port: \$PASHS,ETH,OFF*4F
Relevant Query Command	\$PASHQ,ETH
See Also	\$PASHS,ETH,ON \$PASHS,ETH,PAR
ETH,ON: Powering	g On the Ethernet Port

Function	This command is used to power on the Ethernet port. By default, the Ethernet port is on.
Command Format	Syntax \$PASHS,ETH,ON[*cc]
	Parameters None.
	Example Turning on the Ethernet port:

\$PASHS,ETH,ON*01

Relevant Query	\$PASHQ,ETH
Command	

See Also \$PASHS,ETH,OFF \$PASHS,ETH,PAR

ETH, PAR: Ethernet Parameters

Function This command is used to set the Ethernet parameters.

Command Format Syntax \$PASHS,ETH,PAR[,DHP,s1][,ADD,s2][,MSK,s3][,GTW,s4][,DN1,s5] [,DN2,s6][*cc]

Parameters

Parameter	Description	Range	Default
DHP,s1	DHCP mode: 0: Disabled (static IP address) 1: Enabled (dynamic IP address)	0, 1	1
ADD,s2	IP address when s1=0	0.0.0.0-255.255.255.255	192.168.0.1
MSK,s3	Sub-network mask when s1=0	0.0.0.0-255.255.255.255	255.255.255.0
GTW,s4	Gateway IP address when s1=0	0.0.0.0-255.255.255.255	255.255.255.255
DN1,s5	DNS 1 IP address when s1=0	0.0.0.0-255.255.255.255	255.255.255.255
DN2,s6	DNS 2 IP address when s1=0	0.0.0.0-255.255.255.255	255.255.255.255
*CC	Optional checksum	*00-*FF	

Example

Ethernet configuration with DHCP: \$PASHS,ETH,PAR,DHP,1*2E

Ethernet configuration without DHCP (static IP address): \$PASHS,ETH,PAR,DHP,0,ADD,10.20.2.28,MSK,255.255.255.0,GTW, 10.20.2.1,DN1,134.20.2.16,DN2,134.20.2.3*5F

Relevant Query Command	\$PASHQ,ETH

C

See Also	\$PASHS,ETH,OFF
	\$PASHS,ETH,ON

EXM,OFF: Disabling the Extended Internal Memory

Function	This command is used to disable the use of the extended internal memory. By default, the use of this memory is enabled.
	Disabling the extended internal memory results in having port M re-allocated to the NAND Flash memory.
	The receiver will reboot after having received and run this command.
ommand Format	Syntax \$PASHS,EXM,OFF[*cc]
	Parameters None.
	Example Disabling the use of the extended internal memory: \$PASHS,EXM,OFF*46
Relevant Query Command	\$PASHQ,EXM
See Also	\$PASHS,EXM,ON

EXM,ON: Enabling the Extended Internal Memory

Function This command is used to enable the use of the extended internal memory. (Enabling the use of this memory implies that you have purchased this hardware option.) The command will be NAKed if the extended internal memory is not detected.

After the command is accepted (memory detected), the receiver is rebooted.

When the use of the extended internal memory is enabled, port M is allocated to this memory.

By default, the use of the extended internal memory is enabled.

Command Format Syntax

\$PASHS,EXM,ON[*cc]

Parameters

None.

Example

Enabling the use of the extended internal memory: \$PASHS,EXM,ON*08

Relevant Query \$PASHQ,EXM Command

See Also \$PASHS,EXM,OFF

FIL,D: Deleting Files

Function	This command allows you to delete files from the selected
	internal or external memory.

Command Format Syntax \$PASHS,FIL,D,d[*cc]

Parameters

Parameter	Description	Range
d	 File index number: In the range 0-99: With file index number=n, then file "n+1" will be deleted. Warning! If the deleted file is not the last one in memory, all the files that follow the deleted file will have their index number re-ordered after deletion of the file. The index of a file is as listed when using the \$PASHQ,FLS command. =999: All the files in memory will be deleted, except for the following: G-file in use, D-file in use, ring file buffer, ATL file in use, all directories, all .log files excluding ATL log files not in use. 	0-99, 999
*cc	Optional checksum	*00-*FF

Example

Deleting the 6th file from memory: **\$PASHS,FIL,D,5*47**

Comments

If the file you want to delete is the only file present in the selected memory and this file is currently being used, the "NAK" message is returned to inform you that the file cannot be deleted.

Relevant Query None. Command

See also \$PASHQ,FLS \$PASHS,MEM to select the memory from which to delete files.

FIL, DEL: Deleting Files and Directories

Function	This command allows you to delete files and directories from the selected internal or external memory.
Command Format	Syntax \$PASHS,FIL,DEL,[d1],[s2],s3[,s4[,sn]][*cc]

Parameters

Parameter	Description	Range
d1	Memory from which to delete files or directo- ries: 0: Internal memory. 2: USB key. 	0, 2
	If d1 is omitted, files or directories are deleted from the memory specified by the last run \$PASHS,MEM command.	
s2	Path	255 characters max.
s3	Name of the file or directory you want to delete.	255 characters max.
sn	Name of the file or directory you want to delete.	255 characters max.
*cc	Optional checksum	*00-*FF

Comments

- To delete a file or directory located in a subdirectory, the full path to this file or directory should be specified in the s2 field. You cannot enter a path in the s3 field.
- The "*" character can be used as a wild card to delete several files at the same time. In this case, the complete string should be placed between simple or double quotation marks.

Examples

Deleting a G file: \$PASHS,FIL,DEL,,,GabcdA09.241*69

Deleting three G files:

\$PASHS,FIL,DEL,,,GabcdA09.241,GabcdB09.242,GabcdC09.242*68

Deleting a G file from a subdirectory located on the USB key: \$PASHS,FIL,DEL,2,2009/241/,GabcdA09.241*67

Deleting all the files from the USB key: **\$PASHS,FIL,DEL,2,,"*.*"*67**

Deleting all the files recorded on the USB key on the 241th day of the year:

\$PASHS,FIL,DEL,2,,"*.241"*7A

Relevant Query	None.
Command	

See also \$PASHQ,FIL,LST \$PASHS,MEM

FTP,OFF: Ending Data Transfer with FTP

Function	This command is used to stop the data transfer currently in progress with an FTP server.
Command Format	Syntax \$PASHS,FTP,OFF[*cc]
	Parameters None.
	Example Stop data transfer: \$PASHS,FTP,OFF*54
Relevant Query Command	\$PASHQ,FTP
See Also	\$PASHS,FTP,PAR \$PASHS,FTP,PUT

FTP, PAR: FTP Settings

Function	This command is used to enter the settings of an external FTP server.
Command Format	Syntax \$PA\$H\$,FTP,PAR[,ADD,s1][PRT,d2][,LGN,s3][,PWD,s4][,PTH,s5] [,IPP,c6][*cc]

Parameters

Parameter	Description	Range	Default
	IP address or host name of the	32 characters	_
ADD,31	FTP server	max.	_
PRT,d2	FTP server port number	0-65535	21
LGN,s3	FTP server login	32 characters	
		max.	
PWD,s4	FTP server password	32 characters	
		max.	
PTH,s5	Path used on the FTP server	255 characters	
		max.	
IPP,c6	Internet port used for FTP transfer	Р	Р
*cc	Optional checksum	*00-*FF	

Example

\$PASHS,FTP,PAR,ADD,ftp.ashtech.com,PRT,21,LGN,Ashtech,PWD, u6huz8,PTH,/my folder,P*49

- Relevant Query \$PASHQ,FTP Command
 - See Also \$PASHS,FTP,PUT

FTP,PUT: Uploading Files to FTP

interi	al memory or USB key to the FTP server, as defined
Up to line.	10 files may be transferred through a single command

Command Format Syntax \$PASHS,FTP,PUT,[d1],[s2],[s3],s4,[s5,]...[,s13][*cc]

Parameters

Parameter	Description	Range	Default
d1	 Memory where the files to be transferred can be found: 0: Receiver's internal memory 2: USB key If d1 is missing, the memory selected through \$PASHS,MEM is the one where the files should be found. 	0,2	-
s2	Subfolder created on the FTP server, in the folder specified in the Path parameter (PTH,s5) of the \$PASHS,FTP,PAR command. If s2 is not specified, files are saved directly in the <path> folder.</path>	255 characters max.	Empty
s3	Remote path on FTP server	255 characters max.	Empty
s4-s13	Names of the files to be uploaded to the FTP server. The "*" character can be used to select several files. In this case, the filename string should be placed between quotation marks (" or ')	255 characters max.	
*cc	Optional checksum	*00-*FF	

Examples

Transferring a single file (G1234A09.134) to the FTP server: **\$PASHS,FTP,PUT,,,,G1234A09.134*59**

Transferring two files (GabcdA09.134 and GabcB09.134) to the FTP server:

\$PASHS,FTP,PUT,0,,,GabcdA09.134,GabcB09.134*11

Transferring all the files from the internal memory to the FTP server:

\$PASHS,FTP,PUT,0,,,"*.*"*54

Transferring all the files from the USB key collected on day 65 to the FTP server:

\$PASHS,FTP,PUT,2,,,'*.65'*ED

Comments • Right after submitting a command line, the following response line will be returned if the command syntax is correct:

\$PASHR,ACK*3D • After a successful file transfer, the following response line is returned: \$PASHR,FTP,OK*1E • If the file transfer fails, the following response line is returned: \$PASHR, FTP, FAIL*18 If you submit a new command while a file transfer • sequence is still in progress, your new command is rejected and the following response line is returned: \$PASHR, FTP, BUSY*07 **Relevant Query** \$PASHQ,FTP Command See Also \$PASHS,FTP,PAR

GAL: Galileo Tracking

Function This command is used to enable or disable Galileo tracking.

Command Format Syntax

\$PASHS,GAL,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enabling/disabling Galileo tracking: • On: Track and use Galileo satellites • Off: Do not track Galileo satellites	ON, OFF	OFF
*cc	Optional checksum	*00-*FF	-

Comments

The command is NAKed if the [O] option is not installed or the receiver does not support Galileo.

Example

Enabling Galileo:

Relevant Query	\$PASHQ,GAL
Command	\$PASHQ,PAR

See also \$PASHS,CFG \$PASHS,SBA \$PASHS,GPS \$PASHS,GLO

GLO: GLONASS Tracking

Function	This command is used to enable or disable GLONASS
	tracking. The command is valid only if the GLONASS option
	has been activated in the receiver.

Command Format Syntax

\$PASHS,GLO,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) GLONASS tracking.	ON, OFF	ON
*cc	Optional checksum	*00-*FF	

Example

Enabling GLONASS:

\$PASHS,GLO,ON*1C

Relevant Query	\$PASHQ,GLO
Command	

See also	\$PASHS,SBA
	\$PASHS,CFG
	\$PASHS,GPS
	\$PASHS,GAL

GPS: GPS Tracking

 Function This command is used to enable or disable GPS tracking. Enabling GPS tracking will power on the corresponding part in the RF section, if not powered on yet. Conversely, disabling GPS tracking will power off the corresponding part in the RF section, unless Galileo and SBAS reception requires that this part be kept in use. Important! Combined with \$PASHS,CFG, this command makes command \$PASHS,GNS,CFG obsolete.

Command Format Syntax

\$PASHS,GPS,ON[,s1[,s2[,s3]]][*cc]
\$PASHS,GPS,OFF[*52]

Parameters

Parameter	Description	Range
s1	First Signal: 1C: Tracking GPS L1 C/A signal 	1C
s2	 Second Signal: 2L: Tracking L2CS signal for all GPS SVs 2W: Tracking L2P signal for all GPS SVs 2LW: Tracking L2CS signal for L2CS-capable GPS SVs and L2P for others 5Q: Tracking L5 signal for all GPS SVs "Blank": No second signal to be tracked 	2L, 2W, 2LW, 5Q or "blank"
s3	Third Signal: • 2L: Tracking L2CS signal for all GPS SVs • 5Q: Tracking L5 signal for all GPS SVs • "Blank": No third signal to be tracked	2L, 5Q or "blank"
*cc	Optional checksum	*00-*FF

Remember the settings you make with \$PASHS,CFG have priority over those made with \$PASHS,GPS.

The table below summarizes the interaction between these two commands. Its content should be interpreted as follows:

- If you run one of the \$PASHS,GPS,... commands mentioned in the left-hand column,
- and you earlier chose to enable the single, dual- or triplesignal tracking using \$PASHS,CFG (headers of 2nd, 3rd, 4th columns),

 then the resulting tracking will be the one specified in the corresponding cell."NAK" means the command will be rejected (NAKed)

If You Run \$PASHS,GPS, .:	Single Signal	Dual Signal	Triple Signal
ON	14 GPS	See \$PASHS,GPS command, Common Defaults table.	See \$PASHS,GPS com- mand, TSL Defaults table.
ON,1C	14 GPS	Same as Single Signal; Second Signal not tracked.	Same as Single Signal; Second and Third Signals not tracked.
ON,1C,2W	NAK	12 GPS (C/A+P)	Same as Dual Signal; Third Signal not tracked).
ON,1C,2L	NAK	12 GPS (C/A+L2CS)	Same as Dual Signal; Third Signal not tracked).
ON,1C,2LW	NAK	12 GPS (C/A+(P or L2CS))	Same as Dual Signal; Third Signal not tracked).
ON,1C,5Q	NAK	12 GPS (C/A+L5)	Same as Dual Signal; Third Signal not tracked).
ON,1C,2W,2L	NAK	NAK	12 GPS (C/A+P+L2CS)
ON1C,2W,5Q	NAK	NAK	12 GPS (C/A+P+L5)
ON, 1C,2L,5Q	NAK	NAK	12 GPS (C/A+L2CS+L5)
ON,1C,5Q,2L	NAK	NAK	12 GPS (C/A+L5+L2CS)
ON,1C,2LW,5Q	NAK	NAK	12 GPS (C/A+(P or L2CS)+L5)

Example

Enabling GPS reception: \$PASHS,GPS,ON,1C,2W*0B

Relevant Query	\$PASHQ,GPS
Command	\$PASHQ,PAR
See also	\$PASHS,CFG
	\$PASHS,SBA
	\$PASHS,GLO
	\$PASHS,GAL

HDB, OFF: Powering Off the Second GNSS Board

Function	This command is used to power off the second GNSS board used to compute and deliver heading measurements. By default, this board is off.
Command Format	Syntax \$PASHS,HDB,OFF[*cc]
	Parameters
	None.
	Example Turning off the second GNSS board: \$PASHS,HDB,OFF*58
Relevant Query Command	\$PASHQ,HDB
See Also	\$PASHS,HDB,ON
INR AN. Powering	r An the Second GNSS Board

HDB,ON: Powering On the Second GNSS Board

Function	This command is used to power up the second GNSS board (used to deliver heading measurements). By default, this board is off. This command also powers up ports B and F, as if \$PASHS,ECP,ON were used.
Command Format	Syntax \$PASHS,HDB,OFF[*cc]
	Parameters None.
	Example Turning off the second GNSS board: \$PASHS,HDB,ON*16
Relevant Query Command	\$PASHQ,HDB

INI: Receiver Initialization

Function This command resets the receiver memory and then restarts the receiver.

Command Format Syntax \$PASHS,INI,d1[*cc]

Parameters

Parameter	r Description	
d1	 Init code: 0: Restarts the receiver without memory reset. 1: Resets user settings, clears ephemeris, almanac and latest position/time data, and re-starts the receiver. 2: Resets user settings, formats internal memory and re-starts the receiver. 3: Resets user settings, formats internal memory, clears ephemeris, almanac and latest position/time data, and restarts the receiver. 	0, 1, 2, 3
*cc	Optional checksum	*00-*FF

Example

Resetting all and restarting the receiver: **\$PASHS,INI,1*26**

Relevant Query None. Command

See also \$PASHS,RST

LCS: Enabling/Disabling Use of Local Coordinate System

Function This command is used to enable or disable the use of the local coordinate system in the receiver. Having the receiver using a local coordinate system requires that it receives RTCM 3.1 message type 1021, 1022 or 1023 from the base.

Command Format

\$PASHS,LCS,s1[*cc]

Parameters

Syntax

Parameter	Description	Range	Default
s1	ON: Local coordinate system used if RTCM 3.1 messages received. OFF: Coordinate system used is WGS84.	ON, OFF	OFF
*CC	Optional checksum	*00-*FF	-

Example

Enabling the use of the local coordinate system in the receiver:

\$PASHS,LCS,ON*04

Relevant Query	\$PASHQ,LCS
Commands	\$PASHQ,PAR

LOG, DEL: Deleting Log Files

- **Function** This command is used to delete log files.
- Command Format Syntax

\$PASHS,LOG,DEL,d[*cc]

Parameters

Parameter	Description	
d	Index of the log file you want to delete. Use the \$PASHQ,LOG, LST command to read the index associ- ated with each existing log file. Use d=999 to delete all the log files, but the current one.	0 to no limit
*cc	Optional checksum	*00-*FF

Example

Deleting all log files: \$PASHS,LOG,DEL,999*45 Relevant Query \$PASHQ,LOG,LST Command

See Also \$PASHQ,LOG

LOG, PAR: Log File Settings

Function This command is used to set the log file. A log file keeps track of the different connections performed in a day (one file created per day).

Command Format Syntax

\$PASHS,LOG,PAR,s1,d2,d3[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enabling/disabling the log file: • ON: Enable • OFF: Disable	ON, OFF	ON
d2	Maximum size, in Mbytes, allowed for a log file.	1-90	1
d3	Number of days during which log files are kept in memory. After this delay, they are automatically deleted.	1-100	10
*cc	Optional checksum	*00-*FF	

Example

Enabling the log file with a maximum size of 2 Mbytes and 10 days of backup:

\$PASHS,LOG,PAR,ON,2,10*40

Relevant Query \$PASHQ,LOG Command

> See Also \$PASHS,LOG,DEL \$PASHS,LOG,LST

LTZ: Time Zone

Function This command is used to set the local time zon	ıe.
--	-----

Command Format Syntax

\$PASHS,LTZ,d1,d2[*cc]

Parameters

Parameter	Description	Range	Default
d1	Local time zone (hours).	-13 to +13	0
d2	Local time zone (minutes)	0-59	0
*cc	Optional checksum	*00-*FF	

Example

Setting local time to UTC+2: **\$PASHS,LTZ,2,0*35**

\$PASHQ,ZDA
\$PASHQ,LTZ

See also \$PASHS,ZDA

MDM, INI: Initializing the Modem

Function	This command is used to initialize the modem.	
Command Format	Syntax \$PASHS,MDM,INI[*cc]	
	Parameters None.	
	Example Initializing the modem: \$PASHS,MDM,INI	
	If modem initialization is successful, you will get the following answer:	

	\$PASHR,MDM,INI,OK*7A
	If modem initialization failed, you will get the following answer: \$PASHR,MDM,INI,FAIL*7C
Relevant Query Command	\$PASHQ,MDM
See also	\$PASHS,MDM,PAR
MDM,OFF: Poweri	ing Off the Internal Modem
Function	This command is used to power off the internal modem. By default, the modem is off.
Command Format	Syntax \$PASHS,MDM,OFF[*cc]
	Parameters None.
	Example

Turning off the internal modem: **\$PASHS,MDM,OFF*52**

- Relevant Query \$PASHQ,MDM Command
 - See also \$PASHS,MDM,ON

MDM,ON: Powering On the Internal Modem

Function This command is used to power on the internal modem. By default, the modem is off.

Command Format Syntax \$PASHS,MDM,ON[*cc]

Parameters

None.

Example

Turning on the internal modem: **\$PASHS,MDM,ON*1C**

Relevant Query \$PASHQ,MDM Command

See also \$PASHS,MDM,OFF

MDM, PAR: Setting the Modem Parameters

Function This command is used to set the modem parameters.

Command Format Syntax

\$PASHS,MDM,PAR[,PWR,s1][,PIN,s2][,APN,s3][,LGN,s4] [,PWD,s5][,IPT,d6][,ADL,c7][,RNO,d8][,NET,d9][*cc]

Parameters

Parameter	Description	Range	Default
PWR,s1	Power mode: • AUT: Automatic • MAN: Manual	AUT, MAN	MAN
PIN,s2	PIN code	4-8 digits	Empty
APN,s3	Access Point Name (GPRS)	32 char. max.	Empty
LGN,s4	Login (GPRS)	32 char. max.	Empty
PWD,s5	Password (GPRS)	32 char. max.	Empty
IPT,d6	Internet Protocol: • 0: TCP • 1: UDP	0-1	0
ADL,c7	Auto-dial mode. When this parameter is set to Yes (Y), a connection to the mount point or IP server to which the receiver was last connected will be initiated automatically when the receiver is next turned on.	Y, N	Y
RNO,d8	Maximum number of re-dials	0-15	2

Parameter	Description	Range	Default
NET,d9	2G/3G selection: • 0: Automatic (2G or 3G) • 1: Forced to 2G	0, 1	0
*CC	Optional checksum	*00-*FF	

Example

Setting GPRS Configuration:

\$PASHS,MDM,PAR,PWR,AUT,PIN,1234,APN,orange.fr,LGN,orange,PWD, orange,IPT,0,ADL,Y,NET,1*68

- Relevant Query \$PASHQ,MDM Command
 - See also \$PASHS,DIP \$PASHS,NTR \$PASHS,MWD

MDP: Setting Port A to RS232 or RS422

Function This command is used to set port A as an RS232 or RS422 serial port.

Command Format Syntax

\$PASHS,MDP,A,c[*cc]

Parameters

Parameter	Description	Range	Default
С	Port setting (RS232 or RS422)	232, 422	232
*cc	Optional checksum	*00-*FF	

Example

Setting port A to RS422: \$PASHS,MDP,A,422

- Relevant Query \$PASHQ,MDP Command
 - See also \$PASHS,PRT \$PASHS,CTS

MEM: Selecting Memory Device Used

- **Function** This command is used to select the memory used by the receiver for data storage.
- Command Format Syntax \$PASHS,MEM,d[*cc]

Parameters

Parameter	Description	Range	Default
d	Memory used: • 0: Internal memory (NAND Flash) • 2: USB mass storage key	0, 2	0
*cc	Optional checksum	*00-*FF	

Example

Selecting internal memory as the memory used by the receiver:

\$PASHS,MEM,0*2C

- Relevant Query \$PASHQ,MEM Command
 - See also \$PASHS,FIL,D \$PASHQ,FLS \$PASHQ,FIL,LST

MET,CMD: Trigger String Querying Meteorological Unit

Function This command is used to define the character string that will query the meteorological unit. The command also specifies the ID of the receiver port used to communicate with the meteorological unit. The trigger string is in the form "*xxxxx" and the default one is *0100P9.

Command Format Syntax

\$PASHS,MET,CMD,c1,s2[*cc]

Parameters

Parameter	Description	Range
c1	Receiver serial port connected to the meteo- rological unit.	A, B, F
s2	Trigger string (not including the leading "*" character)	20 characters max.
*cc	Optional checksum	*00-*FF

Example

Setting trigger string to "*0100P9":

\$PASHS,MET,CMD,A,0100P9*66

Relevant Query \$PASHQ,MET Command

See Also \$PASHS,MET,INIT \$PASHS,MET,INTVL \$PASHS,OUT,x,MET

MET, INIT: Initialization String for Meteorological Unit

Function This command is used to define the character string that will initialize the meteorological unit. The command also specifies the ID of the receiver port used to communicate with the meteorological unit.

The initializing string is in the form "*xxxxx". There is no initialization string defined by default.

Command Format Syntax

\$PASHS,MET,INIT,c1,s2[*cc]

Parameters

Parameter	Description	Range
c1	Receiver serial port connected to the meteo- rological unit.	A, B, F
s2	Initialization string (not including the leading "*" character)	20 characters max.
*CC	Optional checksum	*00-*FF

Example

Setting initialization string to "*9900ID": **\$PASHS,MET,INIT,A,9900ID*53**

- Relevant Query \$PASHQ,MET Command
 - See Also \$PASHS,MET,CMD \$PASHS,MET,INTVL \$PASHS,OUT,x,MET

MET, INTVL: Query Time Interval for Meteo Data

Function This command is used to define the time interval through which the receiver will regularly ask the meteorological unit to return the current values of meteo data. The command also specifies the ID of the receiver port used to communicate with the meteorological unit.

By default, the receiver will query the meteorological unit every 5 seconds once the receiver has notified the meteorological unit, through the \$PASHS,OUT,x,MET,ON command,to start operating.

Command Format Syntax

\$PASHS,MET,INTVL,c1,d2[*cc]

Parameters

Parameter	Description	Range	Default
c1	Receiver serial port connected to the meteoro- logical unit.	A, B, F	
d2	Query interval, in seconds	5-9999	5
*CC	Optional checksum	*00-*FF	

Example

Setting query interval to 10 seconds: **\$PASHS,MET,INTVL,A,10*0C**

- Relevant Query \$PASHQ,MET Command
 - See Also \$PASHS,MET,CMD \$PASHS,MET,INIT \$PASHS,OUT,x,MET

MET, PAR: Setting the Meteorological Unit

Function This command is used to define all the parameters needed to communicate with the meteorological unit. Following the execution of this command, and then that of \$PASHS,OUT,x,MET,ON, the receiver will regularly query the meteorological unit by sending the trigger string every x seconds of query interval.

Command Format Syntax

\$PASHS,MET,PAR,c1,s2,s3,d4[*cc]

Parameters

Parameter	Description	Range	Default
c1	Receiver serial port connected to the meteorological unit.	A, B, F	
s2	Initialization string	20 characters max.	
s3	Trigger string	20 characters max.	
d4	Query interval, in seconds. "0" means no query.	0; 5-9999	5
*CC	Optional checksum	*00-*FF	

Comments

- This command overwrites all the settings previously performed with the following commands:
 - \$PASHS.MET.INIT
 - \$PASHS,MET,INTVL
 - \$PASHS,MET,CMD
- In fact, the \$PASHS,MET,PAR command is used for the same purpose as, and is more convenient than, the above three commands, which are maintained only for the sake of compatibility with the Ashtech iCGRS reference station.

Example

Setting the meteorological unit: \$PASHS,MET,PAR,A,*9900ID,*0100P9,5*57

Relevant Query Command

\$PASHQ.MET
See Also \$PASHS,MET,CMD \$PASHS,MET,INIT \$PASHS,MET,PAR \$PASHS,OUT,x,MET

MWD: Setting the Modem Timeout

Function This command is used to set the modem watchdog timeout. This parameter refers to the time during which the modem connection is active but no data is sent or received through the modem port. In case of timeout, the modem will hang up automatically.

Command Format Syntax

\$PASHS,MWD,d[*cc]

Parameters

Parameter	Description	Range	Default
d	Timeout setting: • 1-99: Modem timeout in minutes. • 0: No timeout	0-99	0
*cc	Optional checksum	*00-*FF	

Example

Setting the timeout to 5 minutes: \$PASHS,MWD,5*32

- Relevant Query \$PASHQ,MWD Command
 - See also \$PASHS,MDM,PAR \$PASHQ,FLS

NME: Enabling/Disabling NMEA Messages

Function This command is used to enable or disable NMEA messages and Ashtech NMEA-like messages.

Command Format Syntax

\$PASHS,NME,s1,c2,s3[,f4][*cc]

Parameters

Parameter	Description	Range
s1	Data message type	See tables below
c2	 Port routing the message: A, B, F: Serial port C: Bluetooth I, P, Q, 11-I9: Ethernet E: Modem M, U: Internal memory (M), USB key (U) R: Automatic recording session 	A, B, C, E, F, I, M, P, Q, R, U, I1-I9
s3	Enables (ON) or disables (OFF) the mes- sage	ON, OFF
f4	 Output rate: Omitted: The message output rate will be as defined with \$PASHS,NME,PER Setting \$PASHS,POP to "20" is a prior condition to operating at 0.05 s (20 Hz). f4 is not applicable to messages TTT, PTT and XDR. 	0.05 s or 0.1-0.4 s if [F] option acti- vated. 0.5-0.9 s 1-999 s
*cc	Optional checksum	*00-*FF

NMEA messages:

Data	Description
ALM	GPS almanac data
DTM	Datum Reference
GGA	GPS fix data
GLL	Geographic position - Latitude / Longitude
GNS	GNSS Fix Data
GRS	GNSS range residual
GSA	GNSS DOP and active satellites
GST	GNSS pseudo-range error statistics
GSV	GNSS satellites in view
RMC	Recommended minimum specific GNSS data
VTG	Course over ground and ground speed

Data	Description
XDR	Transducer measurements
ZDA	Time and date

Ashtech NMEA-like messages:

Data	Description
ATT	Heading
CRT	Cartesian coordinates
DCR	Delta Cartesian
DDS	Differential decoder status
DPO	Delta position
LTN	Latency
POS	Position
PTT	1 PPS time tag
RRE	Residual error
SAT	Satellite status
SGA	Galileo satellite status
SGL	GLONASS satellite status
SGP	GPS and SBAS satellite status
TTT	Event marker
VEC	Baseline vector

Example

\$PASHS,NME,GGA,C,ON,1*01

Comments	 For ALM messages, the f4 parameter can only take an integer value of seconds (by default 3600) and refers to the interval between messages related to the same satellite and with the same content. For a given satellite, the ALM messages are therefore renewed every "x" seconds (x=f4), or following a change in the message content ("on change"), whichever occurs first. ALM messages cannot be output more than once over a given period of 1 second.
Relevant Query Command	\$PASHQ,NMO
See also	\$PASHS,NME,PER

NME, ALL: Disabling All NMEA and NMEA-Like Messages

Function This command is used to disable all NMEA messages and Ashtech NMEA-like messages currently enabled on the specified port.

Command Format Syntax

\$PASHS,NME,ALL,c1,OFF[*cc]

Parameters

Parameter	Description	Range
c1	Port ID A, B, F: Serial port C: Bluetooth port I, P, Q, I1-I9: Ethernet port E: Modem M, U: Memory R: Data recording through session	A, B, C, E, F, I, M, P, Q, R, U, 11-19
*cc	Optional checksum	*00-*FF

Example

Disabling all NMEA and NMEA-like messages on port A: \$PASHS,NME,ALL,A,OFF*50

NME, PER: Setting Unique Output Rate for all NMEA Messages

- Function This command is used to set the same output rate for all NMEA and Ashtech NMEA-like messages. This command will overwrite all the output rates set individually for each message type using \$PASHS,NME,xxx.
- Command Format Syntax \$PASHS,NME,PER,f[*cc]

Parameters

Parameter	Description	Range	Default
f	Output rate. Setting \$PASHS,POP to "20" is a prior condition to operat- ing at 0.05 s (20 Hz).	0.05 s or 0.1-0.4 s with [F] option activated. 0.5-0.9 s 1-999 s	1 s
*cc	Optional checksum	*00-*FF	

Example

Setting the output rate to 1 second: **\$PASHS,NME,PER,1*45**

Relevant Query	\$PASHQ,NMO
Command	

See also \$PASHS,NME \$PASHS,POP

NPT: Tagging SBAS Differential Positions in NMEA & NMEA-Like Messages

Function	This command allows you to define the code the receiver will
	insert in each of its NMEA-like or NMEA messages to tell that
	the position solution inserted in the message is of the SBAS
	Differential type.

Command Format Syntax

\$PASHS,NPT,d1,d2[*cc]

Parameters

Parameter	Description	Range	Default
d1	Code assigned to SBAS differential position solution in NMEA-like messages (CRT, DCR, DPO, POS, VEC): • 0: Code "1" • 1: Code "9"	0,1	0

Parameter	Description	Range	Default
d2	Code assigned to SBAS differential position solution in NMEA messages (GGA): • 0: Code "2" • 1: Code "9"	0, 1	0
*cc	Optional checksum	*00-*FF	

Example

Tagging SBAS Differential position solutions in NMEA-like and NMEA messages with code "9":

\$PASHS,NPT,1,1*3F

Relevant Query	\$PASHQ,NPT
Commands	\$PASHQ,PAR

NTR,LOD: Loading the NTRIP Caster Source Table

Function	This command is used to load the source table from the
	NTRIP caster.

Command Format Syntax

\$PASHS,NTR,LOD[,c1][*cc]

Parameters

Parameter	Description	Range
c1	Internet port used to connect to the caster: E: Internal modem P: Ethernet stream 1 Q: Ethernet stream 2 If c1 is omitted, the port used is the port defined through the last \$PASHS,NTR,PAR command run.	E, P, Q
*cc	Optional checksum	*00-*FF

Example

Loading the source table:

\$PASHS,NTR,LOD

If the source table is downloaded successfully, the following response line will be returned:

\$PASHR,NTR,OK*14

If the receiver fails to download the source table, the following response line will be returned: \$PASHR,NTR,FAIL*12

Relevant Query Command	None.
See also	\$PASHQ,NTR,TBL \$PASHS,NTR,PAR

NTR,MTP: Connecting Receiver to NTRIP Caster Mount Point

Function	This command allows you to connect the receiver to a NTRIP
	caster mount point.

Command Format Syntax

\$PASHS,NTR,MTP,s1[,c2][*cc]

Parameters

Parameter	Description	Range
s1	Name of the NTRIP mount point, or OFF command	100 characters
	(ending the connection to the current mount point).	max., or OFF
c2	Internet port used to connect to the caster: E: Internal modem P: Ethernet stream 1 Q: Ethernet stream 2 If c2 is omitted, the port used is the port defined through the last \$PASHS,NTR,PAR command run.	E, P, Q
*CC	Optional checksum	*00-*FF

Example

Connecting to mount point MUWFO:

\$PASHS,NTR,MTP,MUWF0*4D

If the connection is successful, the following response line will be returned:

\$PASHR,NTR,OK*cc

If the connection failed, the following response line will be returned:

\$PASHR,NTR,FAIL*12

None.	
	None.

See also \$PASHQ,NTR,TBL

NTR, PAR: NTRIP Settings

Function This command allows you to set all the NTRIP parameters.

Command Format Syntax \$PASHS,NTR,PAR[,ADD,s1][,PRT,d2][,LGN,s3][,PWD,s4][,TYP,d5][,IPP,c6][*cc]

Parameters

Parameter	Description	Range
	Caster IP address or host	000.000.000.000-255.255.255.255
700,31	name	or www
PRT,d2	Caster port number	0-65535
LGN,s3	Login	32 characters max.
PWD,s4	Password	32 characters max.
TYP,d5	Caster type: • 0: Client • 1: Server	0-1
IPP,c6	Internet port used on the receiver to connect it to the caster: • E: Internal modem (default) • P: Ethernet stream 1 • Q: Ethernet stream 2	E, P, Q
*cc	Optional checksum	*00-*FF

Example

Entering NTRIP settings for a client caster by specifying its IP address, port number, login and password:

\$PASHS,NTR,PAR,ADD,192.34.76.1,PRT,2100,LGN,Ashtech,PWD, u6huz8,TYP,0*52

Relevant Query\$PASHQ,NTRCommands\$PASHQ,PAR

See Also \$PASHS,NTR,MTP \$PASHS,NTR,LOD

OCC: Writing Occupation Data to Raw Data File

Function This command is used to write information about the current occupation to the raw data file being logged.

Command Format Syntax

\$PASHS,OCC,d1,d2,s3[,s4][*cc]

Parameters

Parameter	Description	Range
d1	Occupation type: • 0: Static • 1: Quasi-static • 2: Dynamic • 3: Event • 4: On kinematic bar, 20 cm long	0-4
d2	Occupation event: • 0: Begin • 1: End	0-1
s3	Occupation name	255 characters max.
s4	Occupation description	255 characters max.
*cc	Optional checksum	*00-*FF

Examples

Starting a static occupation on point "SITE01": \$PASHS,OCC,0,0,SITE01,Park_Entrance*63

Ending the static occupation on point "SITE01": \$PASHS,OCC,0,1,SITE01,Park_Entrance*62

- Relevant Query \$PASHQ,OCC Command
 - See also \$PASHS,REC \$PASHS,ATM

OPTION: Receiver Firmware Options

Function This command is used to install the receiver firmware options that have been purchased after the initial receiver purchase. Options purchased at the time of receiver purchase are factory pre-loaded.

Command Format Syntax

\$PASHS,OPTION,c1,h2[*cc]

Parameters

Parameter	Description	Range
c1	Option ID	K, F, Z, S, P, M, L, N, C, O, Q, R (See table below)
h2	Hexadecimal unlock code	13 characters max.
*CC	Optional checksum	*00-*FF

Option ID	Label	Description
#	REGISTRATION CODE	Depends on the firmware version installed. This is a mandatory code. If absent, all options become invalid.
К	RTK	Enables RTK processing. Corrections gener- ated in RTCM2.3, RTCM3.0, CMR or CMR+ format.
F	FASTOUTPUT	Enables data output at 20 Hz
Z	MODEM	Enables the GSM/GPRS modem
S	GLONASS	Enables GLONASS
Р	GNSSL2	Enables L2 tracking
М	RTK2	Enables RTK using proprietary data formats (ATOM, DBEN or LRK)
L	RTK3	Enables limited RTK range
Ν	STA	Enables RTK base
С	CASTER	Enables the embedded NTRIP caster
R	FLYING RTK	Enables RTK computation (Flying RTK mode only) with RTCM2.3, RTCM3.0, CMR, CMR+, LRK, DBEN, ATOM. Generates RTCM2.3, RTCM3.0, CMR, CMR+, ATOM
0	GALILEO	Enables Galileo tracking
Q	GNSSL5	Enables L5 tracking

NOTE: Options K, M and L are also relevant to a base.

Comments

- When activating GLONASS or GNSSL2, it is essential that you modify the receiver configuration, using \$PASHS,GPS and \$PASHS,GLO to enable the tracking of the new signals. Alternatively, you can run \$PASHS,RST to update the default configuration, taking into account all the activated firmware options.
- Firmware options may be activated for limited periods of time, depending on the type of unlock code generated for each of them. Several validity times are possible:
 - Permanent
 - 6 months
 - 3 months
 - 1 month
 - 30 days
 - 15 days
 - 8 days

Example

Enabling the RTK option: \$PASHS,OPTION,K,878A8874*48

- Relevant Query \$PASHQ,OPTION Command
 - See also \$PASHQ,RID

OUT, x, MET: Starting Meteo Data Acquisition

Function This command is used to start the data processing in the meteorological unit. The command also specifies the ID of the receiver port used to communicate with the meteorological unit.

By executing the command, the meteorological unit is first initialized, and then the receiver is allowed to send queries at regular intervals of time, based on the preset value of query interval.

Command Format Syntax

\$PASHS,OUT,c1,MET,s2[*cc]

Parameters

Parameter	Description	
c1	Receiver serial port connected to the meteorological unit.	A, B, F
s2	Enable/disable processing in meteorological unit	ON, OFF
*CC	Optional checksum	*00-*FF

Example

Starting the meteorological unit connected to port A: \$PASHS,OUT,A,MET,ON*0B

- Relevant Query \$PASHQ,MET Command
 - See Also \$PASHS,MET,CMD \$PASHS,MET,INIT \$PASHS,MET,PAR \$PASHS,MET,INTVL

OUT, x, TLT: Starting Tiltmeter Data Acquisition

Function This command is used to start the data processing in the tiltmeter. The command also specifies the ID of the receiver port used to communicate with the tiltmeter.By executing the command, the tiltmeter is first initialized, and then the receiver is allowed to send queries at regular intervals of time, based on the preset value of query interval.

Command Format Syntax

\$PASHS,OUT,c1,TLT,s2[*cc]

Parameters

Parameter	Description	Range
c1	Receiver serial port connected to the tiltmeter.	A, B, F
s2	Enable/disable processing in tiltmeter	ON, OFF
*cc	Optional checksum	*00-*FF

Example

Starting the tiltmeter connected to port A: **\$PASHS,OUT,A,TLT,ON*1B**

Relevant Query \$PASHQ,TLT Command

> See Also \$PASHS,TLT,CMD \$PASHS,TLT,INIT \$PASHS,TLT,PAR \$PASHS,TLT,INTVL

PAR,LOD: Configuring the Receiver From a PAR File

Function This command configures the receiver in one step, using the data stored in the specified PAR file. The PAR file may have been saved previously to the receiver's internal memory or on a USB key.

Command Format

\$PASHS,PAR,LOD[,d1][,s2][*cc]

Parameters

Syntax

Parameter	Description	Range	Default
d1	Memory where the PAR file can be found: • 0: Internal memory (NAND Flash) • 2: USB key	0, 2	2
	If d1 is omitted, the receiver will assume that the PAR file is on the USB key.		
s2	File name (PF_SSSSS_dddhhmmss.par) where: • SSSSS: Last 5 digits from serial number • ddd: Day number (1 366) • hhmmss: Time If s2 is omitted, the receiver checks that only one PAR file is found in the specified memory. If that is the case, the receiver will be configured according to this file. If several PAR files are found, then \$PASHR,NAK will be returned and the receiver will keen its current configuration	-	-
*cc	Optional checksum	*00-*FF	-

Examples

Changing the receiver configuration by loading the PAR file saved on the USB memory:

\$PASHS,PAR,LOD*5D

Changing the receiver configuration by loading the PAR file named "PF_95685_145084518.par" located in the internal memory:

\$PASHS,PAR,LOD,0,PF_95685_145084518.par*11

Relevant Query None. Command

See also \$PASHS, PAR, SAV

PAR,SAV: Saving the Receiver Configuration To a PAR File

Function	This command is used to save the current receiver
	configuration to a PAR file.

Command Format Syntax

\$PASHS,PAR,SAV[,d1][*cc]

Parameters

Parameter	Description	Range	Default
d1	Memory where the PAR file will be written: 0: Internal memory (NAND Flash) 2: USB key If d1 is omitted, the receiver will assume that the PAR file should be saved to the USB key.	0, 2	2
*CC	Optional checksum	*00-*FF	-

Comments

The command will create a PAR file named as follows:

PF_SSSSS_dddhhmmss.par

Where:

- SSSSS: Last 5 digits from receiver serial number
- ddd: Day number (1.. 366)
- hhmmss: Current time

The command will be rejected (\$PASHR,NAK) in the following cases:

- No USB key detected and d1=2 or is omitted
- Not enough space available on the specified memory
- The PAR file already exists.

Example

Saving the receiver configuration to the USB key: \$PASHS,PAR,SAV*5E

Relevant Query None. Command

See also \$PASHS,PAR,LOD

PEM: Setting the Position Elevation Mask

- **Function** This command is used to set the elevation mask used in the position processing.
- Command Format Syntax

\$PASHS,PEM,d1[*cc]

Parameters

Parameter	Description	Range	Default
d1	Elevation mask angle, in degrees	0-90°	5
*cc	Optional checksum	*00-*FF	

Example

Setting the elevation mask for position processing to 15 degrees:

\$PASHS,PEM,15*05

Relevant Query \$PASHQ,PEM Command

See also \$PASHS,ELM

PHE: Setting the Active Edge of the Event Marker Pulse

Function This command is used to set the active edge (rising or falling) of the event marker pulse used in photogrammetry time-tagging.

Command Format Syntax

\$PASHS,PHE,c1[*cc]

Parameters

Parameter	Description	Range	Default
c1	Active edge code: • "R" for rising edge • "F" for falling edge	R, F	R
*cc	Optional checksum	*00-*FF	

Example

Making the falling edge active: \$PASHS,PHE,F*42

- Relevant Query \$PASHQ,PHE Command
 - See Also \$PASHS,NME,TTT

POP: Setting Internal Update Rate for Measurements and PVT

Function	This command allows you to set the updates rate used
	internally in the measurements and position processing.

Command Format Syntax

\$PASHS,POP,d[*cc]

Parameters

Parameter	Description	Range	Default
d	Internal update rate, in Hz, for measure- ments and PVT.	10, 20	20
*CC	Optional checksum	*00-*FF	

Example

Setting the update rate to 10 Hz: \$PASHS,POP.20*17

Comments

• Outputting data at 20 Hz through \$PASHS,NME, \$PASHS,ATM and \$PASHS,RAW requires that the present update rate stays at 20 Hz (default value).

- Changing the update rate causes GNSS reception to be reset (the number of received/used satellites drops to 0 straight away and then rapidly comes back to normal).
- Relevant Query \$PASHQ,POP Command
 - See Also \$PASHS,NME \$PASHS,ATM \$PASHS,RAW

POS: Setting the Antenna Position

Function This command allows you to enter the geographic coordinates of the GNSS antenna. It is usually used to enter the position of a base. If there is no computed position available from the receiver when the command is applied, then the entered position is used to initialize the receiver position in order to speed up satellite tracking.

Depending on the last \$PASHS,ANR command applied to the receiver, the antenna position you enter will be either that of the phase center, the ARP or the ground mark.

Command Format Syntax

\$PASHS,POS,m1,c2,m3,c4,f5[*cc]

Parameters

Parameter	Description	Range
m1	Latitude in degrees and minutes with 7 deci- mal places (ddmm.mmmmmmm)	0-90
c2	North (N) or South (S)	N, S
m3	Longitude in degrees, minutes with 7 decimal places (ddmm.mmmmmm)	0-180
c4	West (W) or East (E)	W, E
f5	Height in meters	±0-9999.9999
*cc	Optional checksum	*00-*FF

Example

Setting the antenna position to 37°22.2912135'N, 121°59.7998217'W and 15.25 m:

\$PASHS,POS,3722.2912135,N,12159.7998217,W,15.25*1F

- Relevant Query \$PASHQ,CPD,POS Command
 - See also \$PASHS,CPD,MOD,BAS \$PASHS,RT3 \$PASHS,ANH \$PASHS,ANR

PPS: Setting PPS Pulse Properties

Function	This command is used to set the period, offset and GPS
	synchronized edge (rising or falling) of the PPS pulse.

Command Format Syntax

\$PASHS,PPS,f1,f2,c3[*cc]

Parameters

Parameter	Description	Range	Default
f1	PPS time period, a multiple or fraction of 1 second. • 0: 1 PPS disabled	0 to 1, with 0.1-sec increments 1 to 60, with 1-sec increments	0
f2	Time offset in milliseconds.	± 999.9999	0
c3	GPS-synchronized edge code: • "R" for rising edge • "F" for falling edge	R, F	R
*CC	Optional checksum	*00-*FF	

Example

Setting the PPS signal to a period of 2 seconds, with an offset of 500 ms and a GPS-synchronized rising edge:

\$PASHS,PPS,2,+500,R*74

Relevant Query \$PASHQ,PPS Command

See Also \$PASHS,NME (PTT)

Function	This command is used to set the baud rate of any of the serial
	ports used in the receiver (except port C).

Command Format Syntax

\$PASHS,PRT,c1,d2[*cc]

Parameters

Parameter	Description	Range
c1	Port ID	A, B, D, F
d2	Baud rate	0-15 (see table below)
*cc	Optional checksum	*00-*FF

Code	Baud Rate	Code	Baud Rate
0	300	7	38400
1	600	8	57600
2	1200	9	115200
3	2400	10	230400
4	4800	11	480600
5	9600	12	921600
6	19200	13	1428571

Port A can operate in RS422 mode up to 1 428 571 Bd with any particular precaution. For higher speeds, shorter connections should be used. This is also true for all RS232 ports (A, B and F) for speeds higher than 115 200 Bd.

Example

Setting port A to 19200 Bd: \$PASHS,PRT,A,6

Relevant Query \$PASHQ,PRT Command

See also	\$PASHS,CTS
	\$PASHS,MDP

PWR,OFF: Powering Off the Receiver

Function	This command is used to power off the receiver.
Command Format	Syntax \$PASHS,PWR,OFF[*cc]
	Parameters None.
	Example Turning off the receiver: \$PASHS,PWR,OFF*43
Relevant Query Command	None.

PWR,PAR: Power Management

Function This command is used to set the voltage thresholds triggering low-power alarms and to set the lower and upper limits of power voltage for which the receiver will be powered on or off automatically if the DC voltage applied to the external power input is respectively within or out of these limits (making this second function operational requires that the slide switch located at the bottom of the compartment be pushed to the right).

Command Format Syntax

\$PASHS,PWR,PAR,f1,f2[,[f3],[f4]][*cc]

Parameters

Parameter	Description	Range	Default
f1	Battery voltage threshold, in volts, trigger- ing a low-battery alarm	6.7-8.4	6.8
f2	External power voltage threshold, in volts, triggering a low-power alarm	9.0-28.0	9.1
f3	Lower limit of DC voltage, in volts, control- ling automatic power on/off	9.0-36.0	9.0
f4	Upper limit of DC voltage, in volts, control- ling automatic power on/off	9.0-36.0	36.0
*cc	Optional checksum	*00-*FF	-

Example

Setting the thresholds to respectively 7 and 9 V: \$PASHS,PWR,PAR,7,9*41

Relevant Query \$PASHQ,PWR Command

PWR,SLP: Sleep Mode

Function	This command is used to switch the receiver instantly to
	sleep mode.

Command Format Synt

Syntax

\$PASHS,PWR,SLP,m1[*cc]
or
\$PASHS,PWR,SLP,d2,m3[*cc]

Parameters

Parameter	Description	Range
m1	Time (hhmm) during which the receiver will stay in sleep mode (min time: 5 minutes). The receiver will be automatically awoken at the end of this time.	0005-9559

d2	Number of day in year when to wake up the receiver.	0-366
m3	Time in day when to wake up the receiver (hhmm).	0000-2359
*cc	Optional checksum	*00-*FF

Examples

Setting the receiver to sleep mode for 5 hours:

\$PASHS,PWR,SLP,0500*6A

Setting the receiver to sleep mode and programming it to be woken up on July 1st at 12:00: \$PASHS,PWR,SLP,182,1200*7B

RAW: Enabling/Disabling Raw Data Messages in Legacy Ashtech Format

Function This command is used to enable or disable the standard, continuous output of raw data in legacy Ashtech format.

Command Format Syntax

\$PASHS,RAW,s1,c2,s3[,f4][*cc]

Parameters

Parameter	Description	Range	Default
s1	Raw data message type	See table below	
c2	 Port routing the raw data message: Serial ports: A, B, F Bluetooth port: C Ethernet port: I, I1-I9 Memory: M (internal), U (USB) R: Automatic recording session (internal or external memory) 	A, B, C, F, I, M, R, U, I1-I9	-
s3	Enables (ON) or disables (OFF) the raw data message	ON, OFF	OFF
f4	Output rate in seconds. Keeping \$PASHS,POP at "20" is the necessary condition to operating at 0.05 s (20 Hz).	0.05 s or 0.1-0.4 s with [F] option acti- vated. 0.5-0.9 s, 1-999 s	1
*cc	Optional checksum	*00-*FF	

Raw data message types:

Data	Description	
MPC	GPS/GLONASS/SBAS measurements	
DPC	Compact GPS raw data	
PBN	Position information	
SNV	GPS ephemeris data	

Data	Description
SNG	GLONASS ephemeris data
SNW	SBAS ephemeris data
SAL	GPS almanac data
SAG	GLONASS almanac data
SAW	SBAS almanac data
ION	Ionospheric parameters
SBD	SBAS data message

Examples

Enabling output of MPC message type on port A to 1 second: **\$PASHS,RAW,MPC,A,ON,1*1E**

Enabling output of SNV message type on port A to 300 seconds:

\$PASHS,RAW,SNV,A,ON,300*09

Comments

occurs first.

For each of the SNV, SNG, SNW, SAL, SAG, SAW and ION messages, the f4 parameter can only take an integer value of seconds and refers to the interval between messages related to the same satellite and with the same content.
 For a given satellite, each of these messages is therefore renewed every x seconds (where x=f4), or following a change in the message content ("on change"), whichever

Each of these messages cannot be output more than once over a given period of 1 second.

• By default, f4 is set as follows:

Output message	f4 Default Value
SNV, SNG, ION	900
SAL, SAG	3600
SNW	120
SAW	300

• The SBD message output rate is always 1 second (as decoded). Parameter f4 is ignored.

Relevant Query \$PASHQ,RAW Command \$PASHQ,RWO

See also \$PASHS,RAW,PER \$PASHS,RAW,ALL \$PASHS,POP

RAW,ALL: Disabling All Raw Data Messages

Function This command is used to disable all the currently active raw data messages on the specified port.

Command Format Syntax

\$PASHS,RAW,ALL,c1,OFF[*cc]

Parameters

Parameter	Description	Range
c1	Port ID Serial ports: A, B, F Bluetooth port: C Ethernet port: I, 11-19 Memory: M, U R: Data recording through session 	A, B, C, F, I, M, U, I1-I9, R
*cc	Optional checksum	*00-*FF

Example

Disabling all raw data messages on port A: \$PASHS,RAW,ALL,A,OFF*52

Relevant Query None. Command

See Also \$PASHS,RAW

RAW, PER: Setting Unique Output Rate for Raw Data

Function This command is used to set the same output rate for raw data messages MPC, DPC and PBN. This command will overwrite the output rates set individually for each of these message types using \$PASHS,RAW,xxx. Setting this rate does not affect the data recording rate (set with \$PASHS,DRI).

Command Format

Syntax

\$PASHS,RAW,PER,f[*cc]

Parameters

Parameter	Description	Range	Default
f	Output rate, in seconds. Setting \$PASHS,POP to "20" is a prior condition to operat- ing at 0.05 s (20 Hz).	0.05 s or 0.1-0.4 s with [F] option activated. 0.5-0.9 s 1-999 s	1 s
*cc	Optional checksum	*00-*FF	

Example

Setting the data output rate to 2 seconds:

\$PASHS,RAW,PER,2*44

Relevant Query Command	\$PASHQ,RAW	
See also	\$PASHS,RAW	
	\$PASHS,RAW,ALL	
	\$PASHS,POP	

RCP,GBx: GLONASS Carrier Phase Biases for User-Defined Receiver

Function	This set of two commands is used to define GLONASS carrier phase biases for a given receiver. One command deals with the GLONASS L1 band and the other with the GLONASS L2 band.
Command Format	Syntax For the L1 band: \$PA\$H\$,RCP,GB1,s1,f2,f3,f4,f5,f6,f7,f8,f9,f10,f11,f12,f13,f14,f15,f16,f17[*c c]
	For the L2 band: \$PASHS,RCP,GB2,s1,f2,f3,f4,f5,f6,f7,f8,f9,f10,f11,f12,f13,f14,f15,f16,f17[*c c]

Parameters

Parameter	Description	Range
s1	Name of user-defined receiver for which GLONASS biases must be defined (case sensi- tive)	31 characters max.
f2	When a linear pattern is assumed for GLONASS biases, f2 represents the delta bias between two adjacent GLONASS frequency numbers.	Full range of Real variables allowed
f3-f16	When an arbitrary pattern is assumed for GLONASS biases, f3-f16 represent biases for GLONASS frequency numbers from -7 to 6	Full range of Real variables allowed
f17	Pseudo-range bias (in meters) between GPS and GLONASS constellations	
*cc	Optional checksum	*00-*FF

Comments • Only fractional parts of GLONASS carrier phase biases are of practical importance.

- Running one of these commands on a receiver already stored in the list of user-defined receivers will save all the submitted parameters to backup memory and keep all the others unchanged.
- You may not run the two commands (GB1 and GB2) for a given user-defined receiver. If you run just one of them, then the parameters corresponding to the other command will all be assumed to be invalid (i.e unknown). All user-defined receivers created from this receiver will also inherit these invalid parameters.
- The board will interpret any missing parameter in a command as a parameter for which there is currently no known valid value for this parameter.

RCP,DEL: Deleting User-Defined Receiver Name

Function This command is used to delete a user-defined receiver name.

Command Format Syntax

\$PASHS,RCP,DEL,s1[*cc]

Parameters

Parameter	Description	Range
e1	Receiver name you want to delete (case sensi-	31 characters
51	tive)	max.

Parameter	Description	Range
*cc	Optional checksum	*00-*FF

Example

Deleting receiver name "MyReceiver": **\$PASHS,RCP,DEL,MyReceiver*74**

Relevant Query \$PASHQ,RCP Command

See Also	\$PASHS,RCP,GB1
	\$PASHS,RCP,GB2

RCP, REF: Naming Reference Receiver

Function	This command	is used to	o enter the	reference	receiver nar	ne.
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Command Format Syntax

\$PASHS,RCP,REF,s1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Receiver name (case-sensitive).	31 characters max.	Empty
d2	 Receiver name preference: 0: s1 is ignored if the incoming reference data contain the reference receiver name 1: s1 is always used and the decoded reference receiver name is ignored. 	0 or 1	0
*cc	Optional checksum	*00-*FF	

Comment

The supported receiver models are listed below (these are case-sensitive names):

ASHTECH ProMark500 ProMark800 ProFlex500 ProFlex800 MB500 PM5 BP1 MB800 MMapper100 ProMark100 MB100 NOVATEL TRIMBLE SEPTENTRIO TOPCON JAVAD

Example

Entering "Ashtech" as the name of the reference receiver: **\$PASHS,RCP,REF,ASHTECH*25**

Relevant Query	\$PASHQ,RCP,REF	
Commands	\$PASHQ,RCP	

See Also \$PASHS,ANP,REF

RDP,OFF: Powering Off the Internal Radio

Function	This command is used to power off the internal radio.
Command Format	Syntax \$PASHS,RDP,OFF[*cc]
	Parameters None.
	Example Turning off the internal radio: \$PASHS,RDP,OFF*50
Relevant Query Command	\$PASHQ,RDP,PAR,D

See also	\$PASHS,RDP,ON \$PASHS,RDP,PAR
RDP,ON: Powering	g On the Internal Radio
Function	This command is used to power on the internal radio.
Command Format	Syntax \$PASHS,RDP,ON[*cc]
	Parameters None.
	Example Turning on the internal radio: \$PASHS,RDP,ON*1E
Relevant Query	\$PASHQ,RDP,PAR,D

- Command
 - See also \$PASHS,RDP,OFF \$PASHS,RDP,PAR

RDP, PAR: Setting the Radio

Function	This command is used to set the radio connected to the
	specified port.

Command Format Syntax \$PASHS,RDP,PAR,c1,s2,d3,[s4],[c5],[d6],[s7],[c8],[c9][s10][*cc]

Parameters

Parameter	Description	Range
c1	ID of the port connected to the radio you want to set.	A, B, D, F

Parameter	Description	Range
s2	 Radio Model: PDL: Pacific Crest PDL HPB/LPB (external, port A, B or F) ADL: Pacific Crest ADL Vantage (external, port A, B or F), Pacific Crest ADL Foundation (internal, port D) MGL: Radio transmitter P/N 800986 MDL: U-Link LFE: License-free radio, Europe (ARF7474B) LFA: License-free radio, North America (ARF7474A) 	PDL, MGL, MDL, LFE, LFA, ADL (port A) PDL, LFE, LFA, ADL (Ports B, F) PDL, MDL, ADL (port D)
d3	Channel number	0-15 (PDL, MDL, MGL) 1-32 (ADL) 0-2 (LFE) 0-49 (LFA)
s4	Power management (if port D is used) AUT: Automatic MAN: Manual 	AUT, MAN
c5	Protocol used: PDL: • 0: Transparent • 1: TRIMTALK • 2: DSNP MDL: • 0: Transparent • 1: Not used • 2: DSNP ADL: • 0: Transparent (with EOT time out) • 1: TrimTalk 450S • 2: Not used • 3: SATEL • 4: TrimMarkII/IIe • 5: TT450S (HW) • 6: TRIMMARK3 • 7: Transparent FST	0-7

Parameter	Description	Range
	 Air link speed. For PDL: 4800: 4800 Bd, GMSK modulation 9600: 9600 Bd, GMSK or four-level FSK modulation 19200: 19200 Bd, four-level FSK modulation 	
d6	For MDL: 4800, 7600 or 9600 For ADL, 12.5 kHz: • 4800 (GMSK modulation) • 8000 (GMSK modulation) • 9600 (4FSK modulation)	4800, 7600, 8000, 9600, 16000, 19200
	For ADL, 25 kHz: • 4800 (GMSK modulation) • 9600 (GMSK modulation) • 16000 (GMSK modulation) • 19200 (4FSK modulation)	
s7	Radio sensitivity (PDL, ADL and MDL only)	LOW, MED, HIG, OFF
c8	Scrambler (PDL and ADL only): • 0: Off • 1: On	0, 1
c9	Forward Error Correction (PDL and ADL only): • 0: FEC Off • 1: Hamming FEC On	0,1
s10	RF output power: • 0: 100 mW • 1: 500 mW • 2: 1 W • 3: 2 W • 4: 4 W	0, 1, 2 (ADL Foun- dation) 0-4 (ADL Vantage)
*cc	Optional checksum	*00-*FF

Comments

The command will be NAKed if the receiver has not been told the radio is on the port specified by command \$PASHS,RDP,TYP.

- The air link speed depends on the type of modulation used (GMSK or 4FSK) as well as the channel spacing used. The tables below summarize the possible combinations.
 - If a PDL radio is used:

		GMSK	Modulation	4FSK Modulation, Protocol:	
Channel Spacing	Bit Rate	Transparent	TRIMTALK	DSNP	Transparent

		GMSK P	Modulatior	4FSK Modulation, Protocol:	
25 kHz	4800		•	•	
25 kHz	8000				
25 kHz	9600	•	•		
25 kHz	16000				
25 kHz	19200				•
12.5 kHz	4800	•	•	•	
12.5 kHz	8000				
12.5 kHz	9600				•

- If an ADL radio is used:

		GMSK Modulation, Protocol:			4FSK Moo	dulation,	Protocol:		
Channel	Bit	Trans-	TrimTalk	TT450S	Trim-	TrimMark3	Transparent	SATEL	Transparent
Spacing	Rate	parent	450S	(HW)	MarkII/IIe				FST
25 kHz	4800		•	•	•				
25 kHz	8000								
25 kHz	9600	•	•	•					
25 kHz	16000		•	•					
25 kHz	19200					•	•	•	•
12.5 kHz	4800	•	•	•	•				
12.5 kHz	8000		•	•					
12.5 kHz	9600					•	•	•	•

FEC	FEC1			FEC1	FEC2	FEC2

- If an MDL radio is used and the DSNP protocol is selected, only the 4800 Bd baud rate can be used.
- The relationship between channel number and frequency in an LFE radio is summarized in the table below.

Channel Number	Frequency (MHz)
0	869.450 (manufacturer's channel 19)
1	869.525 (manufacturer's channel 84)
2	869.600 (manufacturer's channel 85)

Examples

Setting the internal Pac Crest radio receiver:

\$PASHS,RDP,PAR,D,PDL,2,AUT,0,9600,LOW,0,0*75

Setting the internal U-Link Rx:

\$PASHS,RDP,PAR,D,MDL,0,AUT,0,9600,LOW*6A

Setting the external U-Link TRx: \$PASHS,RDP,PAR,A,MGL,1*46

Relevant Query \$PASHQ,RDP,PAR Command

> See also \$PASHS,RDP,ON \$PASHS,RDP,OFF \$PASHS,RDP,TYP \$PASHQ,RDP, CHT

RDP,TYP: Defining the Type of Radio Used

- **Function** This command is used to set manually the type of radio connected to the specified port. Normally, the type of internal radio (typically connected to port D) is detected automatically.
- Command Format Syntax \$PASHS,RDP,TYP,c1,s2[*cc]

Parameters

Parameter	Description	Range
c1	ID of port connected to the radio you want to set.	A, B, D, F
s2	 Radio Model: UNKNOWN: Auto-detection (port D only) NONE: No radio PDL: Pacific Crest PDL HPB/LPB (external, port A, B or F) ADL: Pacific Crest ADL Vantage (external, port A, B or F), Pacific Crest ADL Foundation (internal, port D) MGL: Radio transmitter P/N 800986 MDL: U-Link LFE: License-free radio, Europe (ARF7474B) LFA: License-free radio, North America (ARF7474A) 	Port A: NONE, PDL, MGL, MDL, LFE, LFA, ADL. Port D: UNKNOWN, NONE, MDL or ADL. Ports B, F: NONE, PDL, LFE, LFA or ADL.
*cc	Optional checksum	*00-*FF

Examples

Auto-detecting the internal radio receiver:

\$PASHS,RDP,TYP,D,UNKNOWN*4E

Setting the external radio as an Ashtech U-Link TRx: \$PASHS,RDP,TYP,A,MGL*45

- Relevant Query \$PASHQ,RDP,TYP Command
 - See also \$PASHS,RDP,PAR \$PASHS,RDP,ON \$PASHQ,RDP, OFF

REC: Enable/Disable, Start/Stop Raw Data Recording

Function This command allows you to enable, disable, start or stop raw data recording. Raw data is recorded in the memory you selected with the \$PASHS,MEM command.

Command Format Syntax

\$PASHS,REC,c[*cc]

Parameters

Parameter	Description	Range
C	 Control character: Y: Yes. The receiver will immediately start recording data. This option also enables data recording at receiver power-up, i.e. recording will start every time you turn the receiver on, even if you stopped recording before the end of the previous session. N: No. The receiver will immediately stop recording data. This option also disables data recording at receiver power up, i.e. the receiver won't resume data recording when you next turn it on. This is the default mode. S: Stop. The receiver will immediately stop recording recording raw data. This option does not affect the way the receiver operates at power-up. R: Restart. The receiver will immediately start recording raw data. This option does not affect the way the receiver operates at power-up. 	Y, N, S, R
*cc	Optional checksum	*00-*FF

Examples

Starting raw data recording: \$PASHS,REC,Y*54

Stopping raw data recording: \$PASHS,REC,N*43

Relevant Query \$PASHQ,REC Command

> See also \$PASHS,MEM \$PASHS,ATM
\$PASHS,NME
\$PASHS,RFB (Ring File Buffer)
\$PASHS,DRD

REF: Enabling/Disabling External Reference Clock

Function This command is used to enable or disable the external reference clock mode.

Command Format Syntax \$PASHS,REF,s1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) the exter- nal reference clock mode.	ON, OFF	OFF
d2	Frequency, in MHz, of the external refer- ence clock	5, 10, 20	20
*cc	Optional checksum	*00-*FF	-

Examples

Enabling a 20-MHz external reference clock: **\$PASHS,REF,ON,20*27**

Disabling the external reference clock: \$PASHS,REF,OFF*47

Relevant Query \$PASHQ,REF Command

RFB: Enabling/Disabling Ring File Buffering

Function This command is used to enable or disable the buffering of the ring file. This means allowing the receiver to continuously feed the ring file buffer with the last "d2" minutes of data available.

Whether the receiver is actually recording the data is still under the control of the \$PASHS,REC command or the Log button on the receiver front panel.

Command Format Syntax

\$PASHS,RFB,s1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Enable/disable command: • Y: Enable ring file buffering • N: Disable ring file buffering	Y, N	N
d2	File duration, in minutes	1-120	5
*cc	Optional checksum	*00-*FF	

Example

Enabling ring file buffering for one hour: \$PASHS,RFB,Y,60*7C

- Relevant Query \$PASHQ,RFB Command
 - See Also \$PASHS,REC \$PASHS,MEM

RFM: Enabling/Disabling Ring File Memory

FunctionThis command is used to enable or disable the use of the ring
file memory.Enabling the ring file memory allows you to manage the free
memory space in the receiver, making sure you can log new
raw data files for an unlimited period of time without running
out of memory.

Command Format Syntax

\$PASHS,RFM,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	 Enabling or disabling the ring file memory: Y: Enables the use of the ring file memory: The oldest raw data files will be deleted automatically when only 15 Mbytes of free memory are left in the receiver. N: Disables the use of the ring file memory: Whether raw data files are logged through sessions, or outside of sessions (\$PASHS,REC), the logging of raw data files will stop when there is no free space left in the memory used. 	Y, N	Ν
*cc	Optional checksum	*00-*FF	

Example

Enabling ring file memory: \$PASHS,RFM,Y*59

- Relevant Query \$PASHQ,RFM Command
 - See Also \$PASHS,REC \$PASHS,SES

RFT: Choosing File Format for Meteorological & Tiltmeter Data

Function This command is used to choose the format in which the meteorological and tiltmeter data files will be recorded.

Command Format Syntax

\$PASHS,RFT,d[*cc]

Parameters

Parameter	Description	Range	Default
d	File format: • 0: G-file • 1: D-file and G-file	0, 1	0
*cc	Optional checksum	*00-*FF	

Comments

D-files are structured as follows:

C <GPS seconds of week>,<GPS week> \$GPXDR,...

Example

Choosing D-file format: \$PASHS,RFT,1*28

Relevant Query \$PASHQ,RFT Command

See Also \$PASHS,REC

RNX,TYP: ATOM RNX Differential Message

Function This command is used in a receiver used as a base to define the type and output rate of the ATOM RNX message generated by the base.

This command is now used as a replacement to the \$PASHS, ATD,TYP command, which was made obsolete in May 2010.

Command Format

Syntax

\$PASHS,RNX,TYP,d1,d2[,d3][*cc]

Parameters

Parameter	Description	Range	Default
d1	Scenario number	See table below	4
d2	Output rate for observa- tions, in seconds.	0.1-0.4 if [F] option activated. 0.5-0.9 1-1800	1
d3	Output rate for attributes (receiver and antenna names), in seconds.	0:Disabled 1-1800	31
*CC	Optional checksum	*00-*FF	

Scenario Number	Description
0	All available raw data in full presentation, full computed reference position follows at each epoch. This scenario is not recommended for use as differential protocol.
1	L1 pseudo-range and carrier phase in full presentation, extended fixed position follows each 12 epochs.
2	L1 SNR, pseudo-range and carrier phase in full presentation, extended fixed position follows each 12 epochs.
3	L1&L2 pseudo-range and carrier phase in full presentation, extended fixed position follows each 12 epochs.
4	L1 &L2 SNR, pseudo-range and carrier phase in full presentation, extended fixed position follows each 12 epochs.
100	L1&L2 compact pseudo-range and full carrier phase, extended fixed position follows each 12 epochs, all the data are decimated in 5 times compared to L1 carrier phase.
101	L1&L2 compact pseudo-range and compact carrier phase, extended fixed position follows every 12 epochs, all the data are decimated in 5 times compared to L1 carrier phase. This scenario cannot be used with a moving receiver.
201	Same as scenario 1, but extended computed reference position fol- lows each epoch.
202	Same as scenario 2, but extended computed reference position fol- lows each epoch.
203	Same as scenario 3, but extended computed reference position fol- lows each epoch.
204	Same as scenario 4, but extended computed reference position fol- lows each epoch.

Scenario Number	Description
300	Same as scenario 100, but extended computed reference position follows each epoch.

Example

Choosing scenario 4 with 1 sec and 30 sec for the output rates:

\$PASHS,RNX,TYP,4,1,30*6A

Relevant Query	\$PASHQ,RNX,MSI
Command	

See Also	\$PASHS,BAS
	\$PASHS,CPD,MOD,BAS

RST: Default Settings

Function	This command is used to reset the receiver parameters to their default values.
Command Format	Syntax \$PASHS,RST[*cc]
	Parameters None.
	Example Resetting the receiver: \$PASHS,RST*20
Comments	 The following GSM parameters are not affected by the \$PASHS,RST command: PIN code Access Point Name (GPRS) Login (GPRS) Password (GPRS) Net (automatic 2G/3G, or forced to 2G)
	The following Ethernet parameters are not affected by the \$PASHS,RST command:

• DHCP setting

- IP address
- Sub-network mask
- Gateway IP address
- DNS 1 IP address
- DNS 2 IP address

Relevant Query None. Command

See also \$PASHS,INI

RTC,MSG: Defining a User Message

Function	This command is used to input a user message that a base
	will be able to forward to a rover through RTCM message type
	16, 36 or 1029. This command can only be applied to a base
	receiver with message type 16 or 1029 enabled in the
	receiver.

Command Format Syntax

\$PASHS,RTC,MSG,s[*cc]

Parameters

Parameter	Description	Range
s	User message	90 characters max.
*cc	Optional checksum	*00-*FF

Example

Submitting a user message:

\$PASHS,RTC,MSG,<user message 90 characters max>

Relevant Query None.

See also \$PASHS,RTC,TYP \$PASHS,BAS \$PASHS,CPD,MOD,BAS

RTC,TYP: RTCM Message Type

Function This command is used to choose the RTCM messages type that will be generated and broadcast by a base receiver as well as its output rate. This command can only be applied to a base receiver.

Command Format Syntax

\$PASHS,RTC,TYP,d1,d2[*cc]

Parameters

Parameter	Description	Range
d1	Message type	0-36, 1000-1033, see tables below
d2	Output rate, in seconds, or "0" for message disabled	0, 0.1-0.4 (with [F] option activated 0.5-0.9, 1-1800
*cc	Optional checksum	*00-*FF

RTCM 2.3 messages:

Parameter	Description	Default
0	Disables all RTCM 2.3 messages	-
1	Differential GPS corrections	0
3	GPS reference station parameters	0
9	GPS partial correction set	0
16	GPS special message	0
18	RTK uncorrected carrier phase (18) RTK uncorrected pseudoranges (19)	1
20	RTK carrier phase correction (20) RTK high-accuracy, pseudorange corrections (21)	0
22	Extended reference station parameter	0
23	Antenna type definition record	31 s
24	Antenna reference point	13 s
31	Differential GLONASS corrections	0
32	Differential GLONASS reference station parameters	0
34	GLONASS partial correction set	0
36	GLONASS special message	0

RTCM 3.0 & 3.1 messages:

Parameter	Description	Default
1000	Disables all RTCM 3.0 messages	-

Parameter	Description	Default
1001	L1-only GPS RTK observables	0
1002	Extended L1-only GPS RTK observables	0
1003	L1 & L2 GPS RTK observables	0
1004	Extended L1 & L2 GPS RTK observables	1 s
1005	Stationary RTK reference station ARP	0
1006	Stationary RTK reference station ARP with antenna height	13 s
1007	Antenna descriptor	0
1008	Antenna descriptor & serial number	0
1009	L1-only GLONASS RTK observables	0
1010	Extended L1-only GLONASS RTK observables	0
1011	L1 & L2 GLONASS RTK observables	0
1012	Extended L1 & L2 GLONASS RTK observables	1 s
1013	System parameter	0
1019	GPS ephemeris data	0
1020	GLONASS ephemeris data	0
1029	Unicode text string	0
1033	Receiver and antenna descriptors	31 s

Examples

Setting RTCM message types 18 and 19 (output rate: 1 s): \$PASHS,RTC,TYP,18,1

Disabling all RTCM 3.x messages: \$PASHS,RTC,TYP,1000*6C

- **Comments** RTCM2.3 and RTCM 3.x messages can coexist. The \$PASHS,BAS command will finally determine which of the existing messages should be broadcast.
 - \$PASHS,RTC,TYP,O will disable all enabled RTCM2.3 messages.
 - \$PASHS,RTC,TYP,1000 will disable all enabled RTCM3.x messages.

Relevant Query	\$PASHQ,RTC,MSI
Command	

See also \$PASHS,BAS \$PASHS,CPD,MOD,BAS \$PASHS,BDS

RXC,PAR: Embedded RINEX Converter

Function This command is used to set all the parameters of the RINEX converter. While parameters d1 to s6 in the command define the type of conversion performed by \$PASHS,RXC,RUN, parameters s7 to f20 define the different parameters found in the RINEX header of a converted file, following the conversion of this file by \$PASHS,RXC,RUN or by sessions.

Command Format Syntax

\$PASHS,RXC,PAR[,VER,d1][,CMP,d2][,PER,d3][,GLO,s4][,SBA,s5] [,GAL,s6][,AGY,s7][,OBN,s8][,MNM,s9][,MNB,10][,OBS,s11][,GPN,s12] [,GLN,s13][,SBN,s14][,GAN,s15][,MET,s16][,SSM,s17][,SST,s18] [,APR,f19][,ATD,f20][,AHR,f21][*cc]

Parameters

Parameter	Description	Range	Default
VER,d1	RINEX version: • 0: RINEX 2.11 • 1: RINEX 2.11-Hatanaka • 2: RINEX 3.01 • 3: RINEX 3.01-Hatanaka	1	0-3
CMP,d2	Compression: • 0: None • 1: TarZ	1	0-1
PER,d3	 RINEX measurement period: 0: Period specified in G-file is used Other than 0: is the RINEX measurement period actually used, in seconds 	0	0-60
GLO,s4	 GLONASS conversion: ON: GLONASS measurements are converted OFF: GLONASS measurements are ignored 	ON	ON, OFF
SBA,s5	 SBAS conversion: ON: SBAS measurements are converted OFF: SBAS measurements are ignored 	ON	ON, OFF
GAL,s6	 GALILEO conversion: ON: Galileo measurements are converted OFF: Galileo measurements are ignored 	OFF	ON, OFF
AGY,s7	Agency name	20 char. max.	
OBN,s8	Observer name	20 char. max.	
MNM,s9	Antenna marker name	60 char. max.	
MNB,s10	Antenna marker number	20 char. max.	
OBS,s11	Observation file comments	255 char. max.	
GPN,s12	GPS Navigation file comments	255 char. max.	
GLN,s13	GLONASS Navigation file comments	255 char. max.	
SBN,s14	SBAS Navigation file comments	255 char. max.	
GAN,s15	GALILEO Navigation file comments	255 char. max.	
MET,s16	Meteo file comments	255 char. max.	
SSM,s17	Sensor model	20 char. max.	
SST,s18	Sensor type	20 char. max.	
APR,f19	Accuracy of PR (pressure in mbar)	0.0-100.0	0.0
ATD,f20	Accuracy of TD (dry temperature in degrees Celsius	0.0-100.0	0.0

Parameter	Description	Range	Default
AHR,f21	Accuracy of HR (relative humidity in percent)	0.0-100.0	0.0
*cc	Optional checksum	*00-*FF	

Comments

The "comments" fields (s11-s16) may consist of several lines each. The line separator in this case is composed of two characters: \n. Each line may contain up to 60 characters.

Example

Setting the RINEX converter to produce RINEX 2.11-Hatanaka, TarZ-compressed files:

\$PASHS,RXC,PAR,VER,1,CMP,1,GLO,OFF,SBA,OFF,GAL,OFF,AGY,Ashte ch,OBN,Peter Smith,MNM,CARQ,MNB,1005M001*4A

Relevant Query \$PASHQ,PAR,RXC Command

> See Also \$PASHS,SES,PAR \$PASHS,RXC,RUN

RXC, RUN: Converting a G-File into RINEX Files

Function This command is used to convert a G-file into RINEX files.

Command Format Syntax

\$PASHS,RXC,RUN,[d1],[s2],s3[*cc]

Parameters

Parameter	Description	Range	Default
	Memory location: • 0: Internal memory • 2: USB device		
d1	If d1 is omitted, the receiver looks for the specified file on the memory last selected with \$PASHS,MEM.	0 or 2	0
s2	Path on the selected memory where to find the G-file.	255 characters max.	-
s3	File name. No path allowed in this field.	13 characters in the form "GxxxxSyy.ddd"	-
*cc	Optional checksum	*00-*FF	

Comments

- The headers of the RINEX files are built using the information provided through \$PASHS,RXC,PAR.
- The resulting RINEX files are stored in the same folder as the one containing the G-file specified in the command.
- \$PASHR,NAK is returned if the specified file does not exist, or is not a G-file.
- \$PASHR,ACK is returned when the command is accepted, then \$PASHR,RXC,OK or \$PASHR,RXC,FAILED, depending on whether the conversion respectively succeeded or failed.

Examples

Converting a G-file to Rinex (in the same folder):

\$PASHS,RXC,RUN,,,GabcdA09.241*67
\$PASHR,ACK*3D
\$PASHR,RXC,OK*15

Converting a G-file to Rinex and saving the resulting file in a sub-folder:

\$PASHS,RXC,RUN,2,2009/241,GabcdA09.241*46 \$PASHR,ACK*3D \$PASHR,RXC,OK*15

Relevant Query None.

Command

See Also \$PASHS,RNX,PAR \$PASHS,MEM

SBA: Enabling/Disabling SBAS Tracking

Function This command is used to enable or disable SBAS tracking.

Command Format Syntax

\$PASHS,SBA,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) SBAS tracking	ON, OFF	ON
*cc	Optional checksum	*00-*FF	

Example

Enabling SBAS tracking: \$PASHS,SBA,ON*08

Relevant Query \$PASHQ,SBA Command

See also \$PASHS,GLO

SES,AUT: Setting a Series of Sessions Automatically

Function This command is used to set a series of sessions through an automatic procedure. Sessions will have similar duration and common recording rate. They will take place one after the other with no idle time in between.

Command Format Syntax

\$PASHS,SES,AUT,d1,d2,d3,f4[*cc]

Parameters

Parameter	Description	Range	Default
d1	Session start time (hhmmss)	000000-235959	000000
d2	Number of sessions.	1-96	24
d3	Session duration (hhmm)	0005-2400	0100
f4	Data recording rate used during sessions, in seconds.	0.05 or 0.1-0.4 if [F] option activated. 0.5-0.9 1-999	30
*cc	Optional checksum	*00-*FF	

Comments

- The command is NAKed if the number of sessions multiplied by the session duration is greater than 24 hours.
- The command will overwrite all the previously defined sessions with the new ones.

Example

Setting 24 sessions of one hour each (continuous, round-theclock operation) with 1-second recording rate:

\$PASHS,SES,AUT,000000,24,0100,1*6A

- Relevant Query \$PASHQ,SES Command
 - See Also \$PASHS,SES,PAR \$PASHS,SES,DEL \$PASHS,SES,AUT

SES, DEL: Deleting One or All Sessions

Function This command is used to delete one or all of the currently defined sessions. Individual deletion of sessions is achieved by specifying the name allotted to the session, according to the session naming convention used.

Command Format Syntax

\$PASHS,SES,DEL,s1[*cc]

Parameters

Parameter	Description	Range
		A-X (sessions 1-24)
s1	Session name. If s1 is omitted all the ses-	AA-XA (sessions 25-48)
	sions are deleted.	AB-XB (sessions 49-72)
		AC-XC (sessions 73-96)
*cc	Optional checksum	*00-*FF

Comments

If the session you want to delete is currently in progress, then in addition to deleting that session, the command will also stop it immediately.

Examples

Deleting all sessions: \$PASHS,SES,DEL*51

Deleting 20th session: \$PASHS,SES,DEL,T*29

Deleting 96th session: \$PASHS,SES,DEL,XC*66

Relevant Query \$PASHQ,SES Command

See Also	\$PASHS,SES,SET
	\$PASHS,SES,AUT

SES, FTP, PAR: Setting FTP Server for Record Files

- **Function** This command is used to define the parameters of the FTP server where the receiver will automatically upload all the data files recorded during sessions (primary FTP server). A backup FTP server can also be defined through this command.
- Command Format Syntax \$PASHS,SES,FTP,PAR[,ADD,s1][PRT,d2][,LGN,s3][,PWD,s4][,PTH,s5] [,SUB,s6][,IPP,c7][,BKP,d8][,AD2,s9][,PR2,d10][,LG2,s11][,PW2,s12] [,PT2,s13][*cc]

Parameters

Parameter	Description	Range	Default
ADD,s1	IP address or hostname	32 char. max.	
PRT,d2	Port number	0-65535	21
LGN,s3	Login	32 char. max.	
PWD,s4	Password	32 char. max.	
PTH,s5	Path on FTP server	255 char. max.	
SUB,s6	Subdirectory format, used for automatic uploading. See table below.	14 char. max.	Empty
IPP,c7	Port used for FTP transfer: • E: Internal modem (not supported) • P: Ethernet cable	Р	Р
BKP,d8	 Operating mode assigned to backup FTP server: 0: Not used 1: Used only when primary FTP server is inaccessible 2: Used in parallel to primary FTP 	0-2	0
AD2,s9	IP address or hostname of backup FTP server	32 char. max.	
PR2,d10	IP port number of backup FTP server	0-65535	21
LG2,s11	Login	32 char. max.	
PW2,s12	Password	32 char. max.	
PT2,s13	Path on backup FTP server	255 char. max.	
*cc	Optional checksum	*00-*FF	

The following case-sensitive codes should be used to define the subdirectory format (applicable to both primary and backup FTP servers).

Character	Description
S or s	4-character sitename
Y	4-digit year (2010= 2010)
у	2-digit year (10= 2010)
m	2-digit month (01= January)
М	3-character month (Jan= January)
d	2-digit day in month (1-31)
D	3-digit day in year (1-366)
p or P	data_ <d> or DATA_<d>, where <d> is the period in seconds</d></d></d>

Comments

- When two RINEX files are created with different periods, character "p" or "P" should be used so the receiver can store the two types of RINEX files in different directories. If the subdirectory format is "s/Y/D/p" then the files logged at 1 second recording interval, on site "CARQ", on Feb 1, 2012 (day 32) will be pushed to the folder named "…/CARQ/2012/32/data_1" and the files logged at 30 seconds will be moved to the folder "…/CARQ/2012/32/ data 30".
- Data files will be uploaded automatically to the FTP server only if the \$PASHS,SES,PAR command allows it ("Automatic FTP transfer" must be enabled).
- When data transfer to the FTP server is requested and the receiver fails to perform that transfer, a new attempt is made after 30 seconds of idle time.

If the transfer fails again, the parameters describing the failed transfer request (file name and path, queried FTP server, FTP login and password) are saved to a rescue file. If a backup FTP server has been defined, the receiver will then try to transfer the same file to the backup FTP server. In case of failure, the receiver will try again after an idle time of 30 seconds. If it fails again, and as previously, the parameters describing the failed transfer request (file name and path, queried FTP server, FTP login and password) will be saved to the same rescue file, adding up to the previous failed request.

Every two minutes, the receiver routinely opens the rescue file (if there is one) and analyzes the older failed transfer request. If that request refers to a file that is no longer in memory (internal or USB) or is older than two days, then the receiver will ignore that request and remove it from the rescue file. If on the contrary, the file is still there and created less than two days ago, the receiver will make a new attempt to transfer the file (in the same conditions as originally (i.e to the same FTP). If the transfer succeeds, the corresponding request will then be removed from the rescue file.

Example

Defining a primary FTP server and a backup FTP server: \$PASHS,SES,FTP,PAR,ADD,MyPrimaryFTP.com,PRT,21,LGN,Myusernam e,PWD,Mypassword,PTH,/Myfolder,SUB,Y/D/s,IPP,P,BKP,1,AD2, MybackupFTP.com,PR2,21,LG2,Myusername2,PW2,Mypassword2, PT2,/Myfolder*6871

Relevant Query	\$PASHQ,SES
Command	

See Also \$PASHS,SES,PAR

SES,ON: Starting Sessions

Function	This command is used to start the execution of the programmed sessions. By default all the sessions are stopped.
Command Format	Syntax \$PASHS,SES,ON[*cc]
	Parameters None.
	Example Starting the programmed sessions: \$PASHS,SES,ON*1D
Relevant Query Command	\$PASHQ,SES
See also	\$PASHS,SES,OFF \$PASHS,SES,PAR

SES, OFF: Stopping Sessions

Function	This command is used to stop the execution in progress of the programmed sessions. By default all the sessions are stopped.
Command Format	Syntax \$PASHS,SES,OFF[*cc]
	Parameters
	None.

Example Stopping the programmed sessions immediately: \$PASHS,SES,OFF*53

Relevant Query \$PASHQ,SES Command

See also \$PASHS,SES,ON \$PASHS,SES,PAR

SES, PAR: Session Recording Parameters

Function	This command is used to define all the parameters you want
	the receiver to use when running the programmed recording
	sessions.

Command Format Syntax \$PASHS,SES,PAR[,DAY,d1][,OFS,d2][,SIT,s3][,MEM,d4][,RNX,d5] [,CMP,d6][,DEL,d7][,MOV,d8][,DST,d9][,PTH,s10][,FTP,d11] [,SLP,c13][,GL0,s14][,SBA,s15][,GAL,s16][,PER,d17][PE2,d18][*cc]

Parameters

Parameter	Description	Range	Default
DAY,s1	Session reference day	1-366	1
OFS,d2	Session offset (mmss)	0000-5959	0
SIT,s3	Sitename (from which the G-file name is derived)	4 characters	0000
MEM,d4	Memory location: • 0: Internal memory • 2: USB key	0, 2	0
RNX,d5	 RINEX conversion: 0: No conversion 1: Conversion to RINEX v2.11 2: Conversion to RINEX v2.11, Hatanaka 3: Conversion to RINEX v3.01 4: Conversion to RINEX v3.01, Hatanaka RINEX conversion will not take place if the recording rate during sessions is less than 1 second. In this case an alarm will be raised. 	0-4	2
CMP,d6	File Compression:	0-1	1

Parameter	Description	Range	Default
DEL,d7	 G-file deletion: 0: Keep G-file after RINEX conversion 1: Delete G-file after RINEX conversion 	0-1	1
MOV,d8	 File moved to subdirectory: 0: No move 1: Move converted files only 2: Move original and converted files 	0-2	1
DST,d9	Memory where to move the files: • 0: Internal memory • 2: USB key	0, 2	0
PTH,s10	Format of the subdirectory where files are moved (see comments below).		Y/D
FTP,d11	 Automatic FTP transfer 0: No transfer 1: Automatic transfer to FTP server 2: Automatic transfer to FTP server, followed by deletion of the file if d8=1 or 2 See \$PASHS,SES,FTP,PAR for FTP settings. 	0, 1, 2	0
RFM,c12	 Ring file memory management: N (No): Sessions stopped when memory full Y (Yes): Oldest file removed when free memory is less than 15 Mbytes. 	Y, N	N
SLP,c13	 Enable/disable sleep mode: No: The receiver won't be powered off between sessions Yes: The receiver will be powered off between sessions. Power will be restored automatically 15 minutes before the next session starts. 	Y, N	N
GLO,s14	 GLONASS data conversion: ON: GLONASS measurements will be converted. OFF: GLONASS measurements will not be converted. 	ON, OFF	ON
SBA,s15	 SBAS data conversion: ON: SBAS measurements will be converted. OFF: SBAS measurements will not be converted. 	ON, OFF	ON
GAL,s16	 GALILEO data conversion: ON: GALILEO measurements will be converted. OFF: GALILEO measurements will not be converted. 	ON, OFF	ON
PER,d17	Period of RINEX measurements, in seconds. "0" means the period used is the same as that used in the G-file.	0-60	0

Parameter	Description	Range	Default
PE2,d18	Period of RINEX measurements, in seconds, for the second RINEX file. A second RINEX file will be generated only if the period is defined as different from "0".	0-60	0
*cc	Optional checksum	*00-*FF	

Comments

• About the **Session Reference Day**: This is a mandatory parameter that determines the start day of data collection through session programming. It is also used with the Offset parameter to modify the session start and end times for a fixed number of minutes per day.

The Session Reference Day is the three-digit day of the year (DOY) where January 1 is day 001 and December 31 is day 365 (or day 366 in leap years).

The Session Reference Day must be equal to or less than the current day for session programming to run. For example, if today is day 191 and the Session Reference Day is set to 195, the receiver will not begin activating valid sessions for 4 days, or until the current day is equal to the Session Reference Day.

• About the **Session Offset**: This optional parameter was designed specifically for users who wish to collect data from the identical GPS satellite window every day. The GPS satellite window moves backwards 4 minutes per day. The format of this parameter is in minutes and seconds (mmss), so by setting the Session Offset to 0400, the activated sessions will start and end 4 minutes earlier each day.

This parameter is used with the Session Reference Day to determine the offset from the given start time. The receiver will multiply the difference between the current day and the Session Reference Day, and multiply this times the Session Offset. The session start and end times will then be moved this amount of time backwards.

For example, assume the Session Reference Day is set to 201, the current day of the year is 204, and the Session Offset is set to 0400 (4 minutes). The receiver will multiply 3 (days) times 4 (minutes/day), and then subtract 12 minutes from the session start and end times. If the "set" session start time for day 201 is 01:30, then the actual start time on day 204 will be 01:18.

• The command will be NAKED if you attempt to change the memory location (d4) while a session is in progress.

• Parameter s10 defines the naming convention for the subdirectories holding the record files.

For example if the subdirectory format used is "s/Y/D", then the files recorded in 2010, the day 125 for the site CARQ will be moved to the selected memory, in the subdirectory named "/CARQ/2010/125/".

The following case-sensitive codes should be used to define the subdirectory format.

Character	Description
S or s	4-character sitename
Y	4-digit year (2010= 2010)
у	2-digit year (10= 2010)
m	2-digit month (01= January)
М	3-character month (Jan= January)
d	2-digit day in month (1-31)
D	3-digit day in year (1-365)
p or P	data_ <d> or DATA_<d>, where <d> is the period in seconds</d></d></d>

Example

\$PASHS,SES,PAR,DAY,120,0400,SIT,DD23,MEM,0,RNX,2*54

- Relevant Query \$PASHQ,SES Command
 - See Also \$PASHS,SES,ON \$PASHS,SES,OFF \$PASHS,SES,SET \$PASHS,SES,DEL \$PASHS,SES,FTP,PAR

SES,SET: Setting Sessions Manually

This command is used to set the duration and recording rate of each session in a day, and taking place every day.
Syntax \$PASHS,SES,SET,s1,c2[*cc]

\$PASHS,SES,SET,s1,c2,d3,d4,f5,d6[*cc]

Parameters

Parameter	Description	Range	Default
s1	Session name	A-X (sessions 1-24) AA-XA (sessions 25-48) AB-XB (sessions 49-72) AC-XC (sessions 73-96)	
c2	 Session recording flag: Y: Recording is allowed during the session. N: No data recording is allowed during the ses- sion. 	Y, N	N
d3	Session start time (hhmmss)	00000-235959	000000
d4	Session end time (hhmmss)	00000-235959	000000
f5	Session recording rate, in seconds.	0.05 or 0.1-0.4 if [F] option activated. 0.5-0.9 1-999	30
*cc	Optional checksum	*00-*FF	

Example

Setting 2nd session, with flag on, starting at 10:00 am and finishing at 11:00 am, with a recording rate of 1 second: \$PASHS,SES,SET,B,Y,1000,1100,1*59

Relevant Query	\$PASHQ,SES
Command	

See Also	\$PASHS,SES,PAR
	\$PASHS,SES,DEL
	\$PASHS,SES,AUT

SIT: Defining a Site Name

Function	This command is used to define a site name that will be used in the naming of the next logged raw data file.
Command Format	Syntax \$PASHS,SIT,s[*cc]

Parameters

Parameter	Description	Range
s	Site name (or site ID), a 4-character string where "*", ".", "/" and "\" are not allowed.	
*cc	Optional checksum	*00-*FF

Example

Defining site name "ECC1": \$PASHS,SIT,ECC1*63

- Relevant Query \$PASHQ,SIT Command
 - **See also** \$PASHS,REC

SNM: Signal-To-Noise Ratio Mask

- **Function** This command is used to mask the signal observations that do not meet the minimum C/A code signal-to-noise ratio you specify. This means that only the observations meeting this requirement will be used in the PVT computation (all the others will be rejected).
- Command Format Syntax \$PASHS,SNM,d1[*cc]

Parameters

Parameter	Description	Range	Default
d1	SNR mask, in dB.Hz	0-60	0
*CC	Optional checksum	*00-*FF	

Example

Setting the SNR mask to 45 dB.Hz: \$PASHS,SNM,45*08

Relevant Query \$PASHQ,SNM Command

SOM: Masking Signal Observations

Function The SOM command is used to apply masks on the following data:

- Cumulative tracking time (CTT), in seconds
- Navigation data (NAV)
- Signal-to-Noise Ratio (SNR), in dBHz
- Channel warnings (WRN)

As a result of the presence of these masks, only the signal observations meeting the required level of quality will be made available by the receiver through the relevant output messages.

Command Format Syntax

\$PASHS,SOM,d[*cc]

Parameters

Parameter	Description	Range	Default
d	Observation mask index	See table below.	4
*CC	Optional checksum	*00-*FF	

Observation mask Index	
d	Description
0	No masking
1	Reference station
2	Static base
3	Moving base
4	Rover (default)
9	User-defined

Comments

"Masking" signal observations therefore means definitively rejecting those observations not meeting the level of quality requested by the different masks set through the SOM command.

"SOM" stands for "Signal Observations Masks".

Example

Setting masks for a reference station:

\$PASHS,SOM,1*39

\$PASHQ,PAR
\$PASHQ,SOM
\$PASHS,SOM,SNR
\$PASHS,SOM,NAV
\$PASHS,SOM,WRN
\$PASHS,SOMM,CTT

SOM,CTT: Cumulative Tracking Time Mask

Function This command is used to mask the signal observations that do not meet the minimum continuous tracking time you specify. This means that only the observations meeting this requirement will be output (all the others will be rejected). This mask is enabled only after the "User-defined" option (9) has been selected with the \$PASHS,SOM command.

Command Format Syntax

\$PASHS,SOM,CTT,d1[,d2][*cc]

Parameters

Parameter	Description	Range	Default
d1	Minimum continuous tracking time for differen- tial data, in seconds. "0" means no mask.	0-255	10
d2	Minimum continuous tracking time for raw data, in seconds. If d2 is omitted, then the receiver will assume d2=d1. "0" means no mask.	0-255	10
*CC	Optional checksum	*00-*FF	

Raw Data Masked by d2	Differential Data Masked by d1
MPC	
DPC	All other messages
ATM,RNX,SCN,0	

Comments

- "Continuous" tracking means tracking "without cycle slips".
- This command can only mask some particular signal data. If however at the same time the L1CA data are disabled,

then ALL the satellite observations, and not only the masked ones, will be rejected.

• This command equally affects all GNSS and their signals.

Examples

Setting CTT masks for differential and raw data to 20 s: \$PASHS,SOM,CTT,20*65

Enabling all signal observations to be output regardless of the continuous tracking time requirement (no CTT mask): **\$PASHS,SOM,CTT,0*57**

- Relevant Query \$PASHQ,PAR Command \$PASHQ,SOM,CTT
 - See Also \$PASHS,SOM \$PASHS,SOM,SNR \$PASHS,SOM,NAV \$PASHS,SOMM,WRN

SOM,NAV: Navigation Data Mask

Function This command is used to mask the signal observations that are not consistent with the relevant navigation data. This means that only the observations meeting this requirement will be output (all the others will be rejected). This mask is enabled only after the "User-defined" option (9) has been selected with the \$PASHS,SOM command.

Command Format Syntax

\$PASHS,SOM,NAV,s1[,s2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Differential data mask	ON, OFF	ON
s2	Raw data mask. If s2 is omitted, then the receiver will assume s2=s1	ON, OFF	OFF
*CC	Optional checksum	*00-*FF	

Raw Data Masked by s2	Differential Data Masked by s1
MPC	
DPC	All other messages
ATM,RNX,SCN,0	

Comments

- Stating that signal observations are consistent with the corresponding navigation data means the following:
 - GNSS time, receiver position and receiver clock offsets are available and valid.
 - L1CA pseudo-range for a given satellite is measured and valid.
 - The corresponding satellite navigation data are available and valid.
 - The L1CA pseudo-range and computed range are in agreement with each other.
 - Elevation and azimuth angles are available and valid.

If at least one of the above requirements is not met, then signal observations are found to be not consistent with navigation data.

- The \$PASHS,SOM,NAV command will mask all signals (all observables) corresponding to a given satellite, even if some other pseudo-ranges (e.g. L2C) can be consistent with the navigation data.
- The \$PASHS,SOM,NAV command equally affects all GNSS systems.

Examples

Setting NAV masks for both differential and raw data: \$PASHS,SOM,NAV,ON*7C

Enabling all signal observations to be output regardless of whether they are consistent with navigation data or not (no NAV mask):

\$PASHS,SOM,NAV,OFF*32

- Relevant Query \$PASHQ,PAR Command \$PASHQ,SOM,NAV
 - See Also \$PASHS,SOM \$PASHS,SOM,SNR \$PASHS,SOM,CTT \$PASHS,SOM,WRN

SOM, SNR: Signal-to-Noise Ratio Mask

Function This command is used to mask the signal observations that do not meet the minimum signal-to-noise ratio you specify. This means that only the observations meeting this requirement will be output (all the others will be rejected). This mask is enabled only after the "User-defined" option (9) has been selected with the \$PASHS,SOM command.

Command Format Syntax

\$PASHS,SOM,SNR,f1[,f2][*cc]

Parameters

Parameter	Description	Range	Default
f1	Differential data mask. "0" means no mask.	0-60 dBHz	28
f2	Raw data mask. If s2 is omitted, then the receiver will assume s2=s1. "0" means no mask.	0-60 dBHz	28
*cc	Optional checksum	*00-*FF	

Raw Data Masked by f2	Differential Data Masked by f1
MPC	
DPC	All other messages
ATM,RNX,SCN,0	

Comments

- The \$PASHS,SOM,SNR command can only mask particular signal data for which the SNR does not meet your requirement. If however at the same time the L1CA data are disabled, then all the satellite observations will also be masked.
- The \$PASHS,SOM,SNR command equally affects all GNSS systems and their signals, except GPS L1P(Y) and L2P(Y). For these two signals, a hard-coded SNR threshold is applied.

Examples

Setting SNR masks for both differential and raw data to 30 dBHz:

\$PASHS,SOM,SNR,30*68

Enabling all signal observations to be output regardless of the signal-to-noise ratio:

\$PASHS,SOM,SNR,0*5B

Relevant Query	\$PASHQ,PAR	
Command	\$PASHQ,SOM,SNR	

See Also \$PASHS,SOM \$PASHS,SOM,NAV \$PASHS,SOM,CTT \$PASHS,SOMM,WRN

SOM, WRN: Channel Warnings Mask

Function This command is used to mask the signal observations for those signals flagged with channel warnings (MPC warning bits are counted from 1 to 8). This means that only the observations from non-flagged signals will be output (all the others will be rejected).

This mask is enabled only after the "User-defined" option (9) has been selected with the \$PASHS,SOM command.

Command Format Syntax

\$PASHS,SOM,WRN,s1[,s2][*cc]

Parameters

Parameter	Description	Range	Default
s1	Differential data mask	ON, OFF	ON
s2	Raw data mask. If s2 is omitted, then the receiver will assume s2=s1	ON, OFF	OFF
*CC	Optional checksum	*00-*FF	

Raw Data Masked by s2	Differential Data Masked by s1
MPC	
DPC	All other messages
ATM,RNX,SCN,0	

Comments

• A signal is considered as flagged in at least one of the following cases:

- Carrier phase tracking is not stable (Bit 3 of MPC/MCA warning is set).
- Pseudo-range data quality is bad (Bit 5 of MPC/MCA warning is set).
- Polarity is not resolved (MPC/MCA Phase Tracking Polarity flag is set to 0).
- The L1CA pseudo-range and computed range are in agreement with each other.
- Elevation and azimuth angles are available and valid.
- The \$PASHS,SOM,WRN command will mask only some particular signal data (e.g. L1CA or L2P) corresponding to a given satellite. If at the same time the L1CA data are disabled, then ALL the satellite observations, and not only those masked, will be rejected.
- The \$PASHS,SOM,WRN command equally affects all GNSS systems.

Examples

Setting WRN masks for both differential and raw data: **\$PASHS,SOM,WRN,ON*6E**

Enabling all signal observations to be output regardless of whether some signals are flagged or not (no WRN mask):

\$PASHS,SOM,WRN,OFF*20

Relevant Query
Command\$PASHQ,PAR
\$PASHQ,SOM,WRNSee Also\$PASHS,SOM
\$PASHS,SOM,SNR
\$PASHS,SOM,CTT
\$PASHS.SOM.NAV

STI: Defining a Station ID

Function This command is used to define the station ID the base receiver will broadcast in its differential messages to the rover.

Command Format

\$PASHS,STI,d[*cc]

Parameters

Syntax

Parameter	Description	Range
d	Station ID	0-1023 (RTCM 2.3) 0-4095 (RTCM 3.x and ATOM) 0-31 (CMR & CMR+)
*cc	Optional checksum	*00-*FF

Examples

Defining station ID "150" for use in RTCM messages: \$PASH\$,\$TI,150*23

Note

If the chosen station ID is beyond the upper limit in the applicable range, then the value "31" is chosen instead (i.e. "31" instead of "56" for example if CMR/CMR+ messages are broadcast, or "31" instead of "1041" for example if RTCM 2.3 messages are broadcast).

Relevant Query \$PASHQ,STI Command

See also	\$PASHS,BAS
	\$PASHS,MOD,BAS

SVM: Setting the Maximum Number of Observations in the PVT

- **Function:** This function is used to set the maximum number of code and doppler observations used in the PVT calculation.
- Command Format Syntax \$PASHS,SVM,d1[*cc]

Parameters

Parameter	Description	Range	Default
d1	Maximum number of observations	0-26	14
*cc	Optional checksum	*00-*FF	-

Example

Setting the number of observations to 25: \$PASHS,\$VM,25*16

Comments This setting affects all the positioning modes, except for the time-tagged RTK mode for which this limit is hardware coded and set to 14 satellites.

Relevant Query	\$PASHQ,SVM
Command	\$PASHQ,PAR

TCP,PAR: TCP/IP Server Settings

Function This command is used to set the TCP/IP server.

Command Format Syntax

\$PASHS,TCP,PAR[,MOD,s1][,LGN,s2][,PWD,s3][,PRT,d4][*cc]

Parameters

Parameter	Description	Range
MOD,s1	 TCP/IP connection mode: 0: Disabled 1: Enabled with authentication 2: Enabled without authentication (default) 	0-2
LGN,s2	Login	32 characters max.
PWD,s3	Password	32 characters max.
PRT,d4	Port number. Default is "8888"	100-65535
*cc	Optional checksum	*00-*FF

Example

Enabling TCP/IP connection with authentication (login: BX312, password: xwsead):

\$PASHS,TCP,PAR,MOD,1,LGN,BX312,PWD,xwsead*1A

- **Comments** When the TCP/IP server is enabled (s1=1 or 2) and the receiver is connected to a network via the Ethernet cable, an external device can open the port specified as **d4** and communicate with the receiver. In this case, the current port is port "I" in the receiver.
 - When s1=1, the receiver does not accept any incoming data or commands until it receives the login and the password (see \$PASHS,TCP,UID). It will however output those messages that are programmed on port "I" even if it has not received authentication yet.
 - The default login is "ashtech" and the default password is "password".
 - Both login and password are case sensitive.

Relevant Query \$PASHQ,TCP Command

See also \$PASHS,TCP,UID
\$PASHS,ETH

TCP,UID: TCP/IP Authentication

Function This command is used to enter the login and a password allowing a TCP/IP connection (requiring authentication) to be established.

Command Format Syntax

\$PASHS,TCP,UID,s1,s2[*cc]

Parameters

Parameter	Description	Range
s1	Login	32 characters max.
s2	Password	32 characters max.
*cc	Optional checksum	*00-*FF

Example

Entering authentication parameters (login: BX312, password: xwsead):

\$PASHS,TCP,UID,BX312,xwsead*70

- **Comments** The \$PASHS,TCP,UID command should always be sent first every time a user tries to connect to a remote receiver through a secure TCP/IP connection (see \$PASHS,TCP). Only after providing authentification parameters will the user be allowed to send commands or data to that receiver.
 - When the login and password are correct, or no authentication is required, the receiver will return the following reply: \$PASHR.TCP.OK*1B
 - If authentication is required and the login or password is
 - Wrong, the receiver will return the following reply:
 \$PASHR,TCP,FAIL*1D

Relevant Query None. Command

See also \$PASHS,TCP,PAR

TLT,CMD: Defining the Trigger String Used to Query the Tiltmeter

Function This command is used to define the character string that will query the tiltmeter. The command also specifies the ID of the receiver port used to communicate with the tiltmeter. The trigger string is in the form "*xxxxx" and the default one is *0100XY.

Command Format Syntax \$PASHS,TLT,CMD,c1,s2[*cc]

Parameters

Parameter	Description	Range
c1	Receiver serial port connected to the tiltmeter.	A, B, F
s2	Trigger string (not including the leading "*" character)	20 characters max.
*CC	Optional checksum	*00-*FF

Example

Setting trigger string to "*0100XY", tiltmeter connected to port F:

\$PASHS,TLT,CMD,F,0100XY*19

- Relevant Query \$PASHQ,TLT Command
 - See Also \$PASHS,TLT,INIT \$PASHS,TLT,INTVL \$PASHS,OUT,x,TLT

TLT, INIT: Defining the String Used to Initialize the Tiltmeter

- **Function** This command is used to define the character string that will initialize the tiltmeter. The command also specifies the ID of the receiver port used to communicate with the tiltmeter. The initializing string is in the form "*xxxxx". There is no initialization string defined by default.
- Command Format Syntax

\$PASHS,TLT,INIT,c1,s2[*cc]

Parameters

Parameter	Description	Range
c1	Receiver serial port connected to the tiltmeter.	A, B, F
s2	Initialization string (not including the leading "*" character)	20 characters max.
*CC	Optional checksum	*00-*FF

Example

Setting initialization string to "*9900ID", tiltmeter connected to port F:

\$PASHS,TLT,INIT,F,9900ID*44

- Relevant Query \$PASHQ,TLT Command
 - See Also \$PASHS,TLT,CMD \$PASHS,TLT,INTVL \$PASHS,OUT,x,TLT

TLT, INTVL: Defining the Time Interval to Acquire Tiltmeter Data

Function This command is used to define the time interval through which the receiver will regularly ask the tiltmeter to return its data. The command also specifies the ID of the receiver port used to communicate with the tiltmeter.
 By default, the receiver will query the tiltmeter every second once the receiver has notified the tiltmeter, through the \$PASHS,OUT,x,TLT,ON command, to start operating.

Command Format Syntax

\$PASHS,TLT,INTVL,c1,d2[*cc]

Parameters

Parameter	Description	Range	Default
c1	Receiver serial port connected to the tiltmeter.	A, B, F	
d2	Query interval, in seconds	1-86400	1
*cc	Optional checksum	*00-*FF	

Example

Setting query interval to 10 seconds, tiltmeter on port F: \$PASHS,TLT,INTVL,F,10*1B

- Relevant Query \$PASHQ,TLT Command
 - See Also \$PASHS,TLT,CMD \$PASHS,TLT,INIT \$PASHS,OUT,x,TLT

TLT, PAR: Setting the Tiltmeter

FunctionThis command is used to define all the parameters needed to
communicate with the tiltmeter.Following the execution of this command, and then that of
\$PASHS,OUT,x,TLT,ON, the receiver will regularly query the

\$PASHS,OUT,x,TLT,ON, the receiver will regularly query the tiltmeter by sending the trigger string every x seconds of query interval.

Command Format Syntax

\$PASHS,TLT,PAR,c1,s2,s3,d4[*cc]

Parameters

Parameter	Description	Range	Default
c1	Receiver serial port connected to the tiltmeter.	A, B, F	
s2	Initialization string	20 characters max.	
s3	Trigger string	20 characters max.	0100XY
d4	Query interval, in seconds. "0" means no query.	0; 1-68400	1
*CC	Optional checksum	*00-*FF	

Comments

- This command overwrites all the settings previously performed with the following commands:
 - \$PASHS,TLT,INIT
 - \$PASHS,TLT,INTVL
 - \$PASHS,TLT,CMD
- In fact, the \$PASHS,TLT,PAR command is used for the same purpose as, and is more convenient than, the above three commands, which are maintained only for the sake of compatibility with the Ashtech iCGRS reference station.

Example

Setting the tiltmeter connected to port F: **\$PASHS,TLT,PAR,F,*9900ID,*0100XY,10*1C**

Relevant Query \$PASHQ,TLT Command

UDP: User-Defined Dynamic Model Parameters

Function	This command is used to set the upper limits of the dynamic
	model (velocity, acceleration).

Command Format Syntax

\$PASHS,UDP,f1,f2,f3,f4[*cc]

Parameters

Parameter	Description	Range	Default
f1	Maximum expected horizontal velocity in m/s.	0-100 000	100 000
f2	Maximum expected horizontal accelera- tion in m/s/s.	0-100	100
f3	Maximum expected vertical velocity in m/ s.	0-100 000	100 000
f4	Maximum expected vertical acceleration in m/s/s.	0-100	100
*CC	Optional checksum	*00-*FF	-

Example

Setting the dynamic model:

\$PASHS,UDP,10,1,2,0.5*1D

Comments

The user-defined dynamic model is activated by the \$PASHS,DYN,9 command. Note that when the adaptive dynamic mode (DYN,8) is selected, the user-defined model is automatically excluded from the possible models that could best describe the current receiver dynamics.

Relevant Query \$PASHQ,UDP Command

See Also \$PASHS,DYN

UNT: Distance Unit Used on Display Screen

Function: This function is used to choose the distance unit you want the receiver to use when providing coordinates on its display screen.

Command Format Syntax

\$PASHS,UNT,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Desired distance unit: • M: Meters • F: US Survey Feet • IF: International Feet	M, F, IF	М
*cc	Optional checksum	*00-*FF	-

Example

Choosing US Survey Feet: \$PASHS,UNT,F*50

Relevant Query \$PASHQ,UNT Command

UPL,PAR: Setting the FTP Server Providing Firmware Upgrades

Function This command allows you to set the FTP server used to provide the receiver with firmware upgrades.

Command Format Syntax

\$PASHS,UPL,PAR,[,ADD,s1][PRT,d2][,LGN,s3][,PWD,s4][,PTH,s5][*cc]

Parameters

Parameter	Description	Range	Default
ADD,s1	IP address or host name	32 characters max.	
PRT,d2	Port number	0-65535	21
LGN,s3	Login	32 characters max.	
PWD,s4	Password	32 characters max.	
PTH,s5	Path used on the FTP server	255 characters max.	
*cc	Optional checksum	*00-*FF	

Example

\$PASHS,UPL,PAR,ADD,ftp.ashtech.com,PRT,21,LGN,Ashtech, PWD,u6huz8,PTH,/my folder*1F

- Relevant Query \$PASHQ,UPL Command
 - See Also \$PASHS,UPL,UPG \$PASHQ,UPL,LST

UPL,UPG: Upgrading the Receiver Firmware from FTP

Function This command is used to download a firmware upgrade from the FTP server declared with \$PASHS,UPL,PAR, and then perform the upgrade.

Command Format Syntax

\$PASHS,UPL,UPG[,s1]*cc

Parameters

Parameter	Description	Range
s1	 Name of the upgrade file that will be first downloaded to the receiver and then used to perform the firmware upgrade. The file name can contain a relative path to the path defined BY \$PASHS,UPL,PAR. If s1 is missing or only consists of a path, then "p_800_upgrade_********.tar.bz2 is downloaded, provided there is only one of these files available on the FTP server, otherwise the command will be NAKed. 	255 characters max.
*CC	Optional checksum	*00-*FF

Example

Upgrading from file "p_800_upgrade_S607Gs23.tar.bz2" found on the FTP server:

\$PASHS,UPL,UPG,p_800_upgrade_S607Gs23.tar.bz2*0E

After successful completion of the file to the receiver, the following response line is returned:

\$PASHR,UPL,UPL,REBOOT,p_800_upgrade_S607Gs23.tar.bz2*29

Then, communication with the receiver is suspended until upgrade installation is complete.

Should the file transfer fail, the following response line will appear:

\$PASHR,UPL,FAIL,p_800_upgrade_S607Gs23.tar.bz2*42

Relevant Query \$PASHQ,UPL Command

See Also \$PASHS,UPL,PAR

UTS: Synchronizing Onto GPS Time

Function: This function is used to enable or disable a clock steering mechanism that synchronizes measurements and coordinates with the GPS system time rather than with the local (receiver) clock.

Command Format Syntax

\$PASHS,UTS,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Enabling (ON) or disabling (OFF) syn- chronization with GPS time	ON, OFF	ON
*CC	Optional checksum	*00-*FF	-

Example

Enabling synchronization:

\$PASHS,UTS,ON*0A

- **Comments** All output data, except for legacy MPC, DPC and RPC, are always clock steered.
 - Legacy MPC, DPC and RPC data appear as steered or not steered depending on the last \$PASHS,UTS command run.
 - The PBN message contains internal clock and clock drift estimates when UTS is OFF and reports zeros for these estimates when UTS is ON.
 - The ATOM,RNX message with scenario 0 contains original clock and clock drift estimates that can be used on decoding side to restore the original (not steered) observables, if needed.

Relevant Query	\$PASHQ,UTS
Command	\$PASHQ,PAR

Function This command is used to define the output mode for vector (baseline) estimates. Changing this parameter will affect all the messages providing baseline-related information, but not those providing position information such as POS and GGA (the output of which is controlled by the CPD,FST command).

Command Format Syntax

\$PASHS,VEC,s1[*cc]

Parameters

Parameter	Description	Range	Default
s1	Output mode for baseline parameters: • TT: Time-tagged • FST: Fast	TT, FST	TT
*CC	Optional checksum	*00-*FF	-

Comments

- With Fast output mode selected (s1=FST), the rover receiver can provide a baseline solution at every receiver epoch. Usually, this mode delivers estimates of lesser quality compared to TT. However, they are available at regular intervals of time and with minimum latency.
- With time-tagged output mode selected (s1=TT), the rover receiver can provide a baseline solution only at epochs to which incoming reference (corrections) data are tagged. This mode delivers the best possible estimates in terms of accuracy. Estimates may however be affected if the data link experiences delays or outages.

Example

Enabling Fast output mode: \$PASHS,VEC,FST*48

WAK: Acknowledging Alarms

Function This command is used to acknowledge all alarms. This will also turn off the beeper (if previously set to beep on

occurrence of an alarm). After sending the command, all alarms will switch from the "current" to the acknowledged ("pending") status.

Command Format Syntax \$PASHS,WAK[*cc] Parameters None. Example Acknowledging all alarms: \$PASHS,WAK*28

Relevant Query \$PASHQ,WARN Command

WEB,OWN: Setting Owner Information

Function This command is used to define the owner information displayed on the home page of the Web Server.

Command Format Syntax

\$PASHS,WEB,OWN,s1,s2,s3,s4[*cc]

Parameters

Parameter	Description	Range
s1	Company name	255 characters max.
s2	Administrator name	255 characters max.
s3	Administrator email	255 characters max.
s4	Administrator phone number	255 characters max.
*CC	Optional checksum	*00-*FF

Example

\$PASHS,WEB,OWN,Ashtech,Peter Smith,psmith@ashtech.com, 0228093800*5C

Relevant Query \$PASHQ,WEB Command

WEB, PAR: Web Server Control & Administrator Profile

Function This command is used to enable or disable the use of the Web Server and define the profile of the receiver administrator. There is necessarily one –and just one– administrator profile per receiver.

Command Format Syntax

\$PASHS,WEB,PAR,s1[,s2,s3[,d4]][*cc]

Parameters

Parameter	Description	Range	Default
s1	Enables (ON) or disables (OFF) the Web Server	ON, OFF	ON
s2	Administrator login	32 characters max.	admin
s3	Administrator password	32 characters max.	changeme
d4	httpd port	0-65535	80
*cc	Optional checksum	*00-*FF	

Comments

- The login and password are set to their default values after the \$PASHS,RST or \$PASHS,INI command has been run.
- The httpd port is used to access the Web Server through the network.

If for example the IP address of the receiver is 10.20.2.18and d4=2500, you should enter the following in the address bar of your web browser to open the Web Server: 10.20.2.18:2500

Example

Enabling the use of the Web Server with specific login and password on httpd port 2500:

\$PASHS,WEB,PAR,ON,Smith,u7Imyt,2500*69

Relevant Query \$ Command

\$PASHQ,WEB

u

WEB, USR, ADD: Adding/Modifying User Profiles

Function This command is used to add or modify user profiles. A user profile is needed for a user to be able to access and use the receiver status section of the Web Server.

Modifying a user profile means changing its password. This is obtained by simply running the \$PASHS,ADD,USR command in which the existing user login is mentioned, followed by the new password.

Command Format Syntax

\$PASHS,WEB,USR,ADD,s1,s2[*cc]

Parameters

Parameter	Description	Range	Default
s1	User login	32 characters max.	user
s2	User password	32 characters max.	pf800
*cc	Optional checksum	*00-*FF	

Examples

Entering a new user profile:

\$PASHS,WEB,USR,ADD,smith,213lkio5*7F

Modifying the "smith" user profile:

\$PASHS,WEB,USR,ADD,smith,newpassword*38

- **Comments** There is no limit in the number of user profiles you can create but only five of them can be connected to the receiver at the same time. By default, the receiver contains a single user profile, as defined in the table above (Default column).
- Relevant Query \$PASHQ,WEB Command
 - See Also \$PASHS,WEB,USR,DEL

WEB, USR, DEL: Deleting a User Profile

Function This command is used to delete user profiles. All the user profiles can be deleted.
 Deleting all the user profiles means only the administrator profile, which can't be deleted, will remain in the receiver Deleting a user profile will prevent any user, who has been using this profile until now, to log in again as a Web Server user.

Command Format Syntax

\$PASHS,WEB,USR,DEL,s1[*cc]

Parameters

Parameter	Description	Range
s1	User login	32 characters max.
*cc	Optional checksum	*00-*FF

Example

Deleting user profile whose login is "smith":

\$PASHS,WEB,USR,DEL,smith*77

- Relevant Query \$PASHQ,WEB Command
 - See Also \$PASHS,WEB,USR,ADD

ZDA: Setting Date & Time

FUNCTION	receiver.

Command Format Syntax

\$PASHS,ZDA,m1,d2,d3,d4[*cc]

Parameters

Parameter	Description	Range
m1	UTC time (hhmmss.ss)	000000.00-235959.99
d2	Current day	01-31
d3	Current month	01-12
d4	Current year	0000-9999
*cc	Optional checksum	*00-*FF

Example

\$PASHS,ZDA,151145.00,13,03,2008*0A

Relevant Query \$PASHQ,ZDA Command

See also \$PASHS,LTZ



AGB: Reading GLONASS Bias Setting

Function	This command tells you whether L1 & L2 GLONASS carrier biases are currently processed in the receiver or not.
Command Format	Syntax \$PASHQ,AGB[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,AGB,s1*cc
	Parameters

Parameter	Description	Range
s1	ON: Processing enabled OFF: Processing disabled	ON, OFF
*cc	Checksum	*00-*FF

Example

\$PASHQ,AGB*33 \$PASHR,AGB,ON*1D

Relevant Set \$PASHS,AGB Command

ALM: Almanac Message

Function	This command allows you to output the latest GPS almanac data. Each response line describes the almanac data from a given GPS satellite.
Command Format	Syntax \$PASHQ,ALM[*cc]

Response Format Syntax

\$GPALM,d1,d2,d3,d4,h5,h6,h7,h8,h9,h10,h11,h12,h13,h14,h15*cc

Parameters

Parameter	Description	Range
d1	Total number of messages	01-32
d2	Number of this message	01-32
d3	Satellite PRN number	01-32
d4	GPS week	4 digits
h5	SV health (in ASCII hex)	2 bytes
h6	e: Excentricity (in ASCII hex)	4 bytes
h7	toe: Almanac reference time, in seconds (ASCII hex)	2 bytes
h8	Io: Inclination angle, in semicircles (ASCII hex)	4 bytes
h9	OMEGADOT: Rate of ascension, in semicircles/second (ASCII hex)	4 bytes
h10	A1/2: Square root of semi-major axis, in meters 1/2 (ASCII hex)	6 bytes
h11	OMEGA: Argument of perigee, in semicircles (ASCII hex)	6 bytes
h12	OMEGA0: Longitude of ascension mode, in semicircles (ASCII hex)	6 bytes
h13	Mo: Mean anomaly, in semi-circles (ASCII hex)	6 bytes
h14	af0: Clock parameter, in seconds (ASCII hex)	3 bytes
h15	af1: Clock parameter, in seconds/second (ASCII hex)	3 bytes
*cc	Checksum	*00-*FF

Example

\$PASHQ,ALM \$GPALM,31,1,01,65535,00,39A8,4E,1FEA,FD65,A10C8C,B777FE,935A86,C 994BE,0C6,001*73 \$GPALM,31,2,02,65535,00,4830,4E,00D9,FD49,A10D24,64A66D,3B6857,E 6F2A3,0BA,001*7A

\$GPALM,31,3,03,65535,00,552B,4E,F572,FD3B,A10CE1,20E624,0CD7E1,D 10C32,0CA,001*0D \$GPALM,31,4,04,65535,00,4298,4E,0069,FD46,A10D5C,0EE3DC,3C2E3E,5 1DDF9,FF0,FFF*0A Automatic Output This is a reminder on how to output ALM messages at regular intervals of time: Use the \$PASHS,NME command with the of ALM Messages syntax below: \$PASHS,NME,ALM,<port_ID>,ON,<Rate> For more details on the \$PASHS,NME command, refer to the Set Command Library Chapter. As an example, the command below will output ALM messages on port A at a rate of 15 seconds: \$PASHS,NME,ALM,A,ON,15

ANH: Antenna Height

Function	This command allows you to read the entered antenna height as well as the measurement type used.		
Command Format	Syntax \$PASHQ,AN	H[*cc]	
Response Format	Syntax \$PASHR,ANH,f1,c2*cc Parameters		
	Parameter Description Range		
	f1	Antenna height.	0-6.553 m
	c2	Antenna height measurement type: • V: Vertical measurement • S: Slant measurement	V, S
	*CC	Checksum	*00-*FF
Example	\$PASHQ,AN \$PASHR,AN	H H,1.568,S*44 (slant measuren	nent, H=1.568 m)

Relevant Set \$PASHS,ANH Command

ANP: Antenna Parameters

Function This command allows you to read the antenna parameters of the specified antenna name, or of the complete antenna database if no antenna name is specified.

Command Format Syntax

\$PASHQ,ANP[*cc]
or
\$PASHQ,ANP,s1[*cc]

Parameters

Parameter	Description	Range
s1	Antenna name (case sensitive)	31 characters max.
*cc	Optional checksum	*00-*FF

Response Formats

(Through examples)

\$PASHQ,ANPLIST OF PREDEFINED ANTENNAS (d1):ANT1ANT2ANT3ANT4

LIST OF USERDEFINED ANTENNAS (d2): ANT10 ANT11 ANT12 ANT13

...

OWN ANTENNA: MAG990596 OW2 ANTENNA: MAG111402 REFERENCE ANTENNA: UNKNOWN OUT ANTENNA: NULLANTENNA RECEIVED ANTENNA: MAG990596

(Where d1 is the number of predefined antennas and d2 is the number of userdefined antennas.)

\$PASHQ,ANP,MAG990596

MAG990596 L1 N: -000.80 E: -001.40 U: +101.80 L1 PAE:+000.0 +000.9 +001.9 +002.8 +003.7 +004.7 +005.4 +006.0 +006.4 +006.5 +006.3 +005.8 +004.8 +003.2 +001.1 -001.6 -005.1 +000.0 +000.0 L2 N: +000.80 E: -001.10 U: +086.20 L2 PAE:+000.0 -000.9 -001.1 -000.6 +000.2 +001.1 +002.0 +002.7 +003.0 +003.0 +002.6 +001.7 +000.5 -001.1 -003.0 -004.9 -006.8 +000.0 +000.0

Relevant Set \$PASHS,ANP,OWN Commands \$PASHS,ANP,REF \$PASHS,ANP,PCO

ANP,OUT: Virtual Antenna

Function	This command returns the name of the virtual antenna currently selected in the receiver.
Command Format	Syntax \$PASHQ,ANP,OUT[*cc]
	Parameters None.
Response Format	Syntax

\$PASHR,ANP,OUT,s1*cc

Parameters

Parameter	Description	Range
s1	Name of the virtual antenna. If "OFF" is returned, this means no virtual antenna is selected.	31 characters max.
*cc	Checksum	*00-*FF

Example \$PASHQ,ANP,OUT \$PASHR,ANP,OUT,ADVNULLANTENNA*72

Relevant Set \$PASHS,ANP,OUT Command

ANP,OWN: Local Antenna Used

Function	This command returns the name of the GNSS antenna currently used by the receiver.
Command Format	Syntax \$PASHQ,ANP,OWN[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,ANP,OWN,s1,s2,s3*cc
	Parameters

Parameter	Description	Range
s1	Name of the local antenna	31 characters max.
s2	Antenna serial number	31 characters max.
	Antenna setup ID	0-255
*cc	Checksum	*00-*FF

Example \$PASHQ,ANP,OWN

\$PASHR,ANP,OWN,ASH111661,,*27

Relevant Set \$PASHS,ANP,OWN Command

ANP,OW2: Name of Second Antenna

Function	This command returns the name of the second local GNSS antenna connected to the receiver.
Command Format	Syntax \$PASHQ,ANP,OW2[*cc]
	Parameters None.
Response Format	Syntax

\$PASHR,ANP,OW2,s1[,s2[,d3]]*cc

Parameters

Parameter	Description	Range
s1	Name of the second local antenna	31 characters max.
s2	Antenna serial number	31 characters max.
d3	Antenna setup ID	0-255
*CC	Checksum	*00-*FF

Example

\$PASHQ,ANP,OW2 \$PASHR,ANP,OW2,MAG111406,,*49

See Also \$PASHS,ANP,OW2

ANP,REF: Antenna Used at the Base

Function	This command returns the name of the GNSS antenna assumed to be used by the base currently sending data to the interrogated receiver (a rover).
Command Format	Syntax \$PASHQ,ANP,REF[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,ANP,REF,s1,d2*cc

Parameters

Parameter	Description	Range
s1	Name of the antenna used at the base	31 characters max.
d2	 Antenna name preference: 0: s1 is ignored if incoming reference data include base antenna name 1: s1 is always used; decoded base antenna name is ignored 	0, 1
*CC	Checksum	*00-*FF

Example \$PASHQ,ANP,REF

Relevant Set \$PASHS,ANP,REF Command

ANP,RCV: Antenna Name and Offsets of Received Base

Function	This command queries the receiver for the antenna name and offsets of the received base.
Command Format	Syntax \$PASHQ,ANP,RCV[*cc]
Response Format	Syntax \$PASHR,ANP,RCV,s1,f2,f3,f4,f5,f6,f7*cc

Parameters

Parameter	Description
s1	Antenna name, "NONE" if non name received for the base antenna.
f2	L1 North offset, in mm
f3	L1 East offset, in mm
f4	L1 Up offset, in mm
f5	L2 North offset, in mm
f6	L2 East offset, in mm
f7	L2 Up offset, in mm
*cc	Checksum

Example

\$PASHQ,ANP,RCV \$PASHR,ANP,RCV,ASH802147,-2.00,0.70,103.00,-3.4,-2.2,103.80*09

ANR: Antenna Reduction Mode

and Farmat	Cumberr
Function	This command is used to read the current setting for the antenna reduction mode. This setting defines the physical location on the system for which the position is computed.

Command Format Syntax

\$PASHQ,ANR[*cc]

Response Format Syntax \$PASHR,ANR,s1*cc

Parameters

Parameter	Description	Range
s1	 Antenna reduction mode: OFF: The computed position is assumed to be the location of the antenna's L1 phase center. ON: The computed position is assumed to be the location of the ground mark. ARP: The computed position is assumed to be the location of the Antenna Reference Plane (ARP). 	OFF, ON, ARP
*cc	Checksum	*00-*FF

Example	\$PASHQ,ANR
-	\$PASHR,ANR,ON*04

- Relevant Set \$PASHS,ANR Command
 - See also \$PASHS,ANH

ANT: Antenna Height

Function	This command is used to read the current setting for the antenna height.
Command Format	Syntax \$PASHQ,ANT[*cc]

Response Format Syntax

\$PASHR,ANT,f1,f2,f3,m4,f5*cc

Parameters

Parameter	Description	Range	
f1	Slant height measurement, from ground mark to antenna edge (SHMP)	0-6.553 m	
f2	Antenna radius: horizontal distance from the geometrical center to the antenna edge.	0-6.553 m	
f3	 Antenna vertical offset: Offset between SHMP and ARP if both slant height measurement and antenna radius are dif- ferent from zero. Offset between ground mark and ARP if either slant height measurement or radius is zero. 	± 0-6.553 m	
m4	Horizontal azimuth [dddmm.mm], in degrees, for the horizontal line connecting the ground mark to the surveyed point, measured with respect to the Geographical North. Currently NOT processed.	0-35959.99	
f5	Horizontal offset from the ground mark to the surveyed point. Currently NOT processed.		
*cc	Checksum	*00-*FF	

Example	\$PASHQ,ANT \$PASHR,ANT,0,0,2.000,0,0*49	(vertical, 2.000 m)
Relevant Set Command	\$PASHS,ANT	
See also	\$PASHQ,ANR \$PASHQ,ANH	

ATL: Debug Data Recording

Function	This command queries the receiver for the current status of the data recording function used for debugging.		
Command Format	Syntax \$PASHQ,ATL[*cc]		
Response Format	Syntax \$PASHR,ATL,s1,d2,c3,f4,d5*cc Parameters		
	Parameter	Description	Range
	s1	 ON/OFF/AUT status: ON: Debug data recording is enabled but will not re-start after a power cycle. OFF: Debug data recording is disabled. 	ON, OFF, AUT

Parameter	Description	Range
s1	 ON/OFF/AUT status: ON: Debug data recording is enabled but will not re-start after a power cycle. OFF: Debug data recording is disabled. AUT: Debug data recording is enabled and will re-start after a power cycle. 	ON, OFF, AUT
d2	 Indicates which data are recorded: 0: Only data from GNSS board to system board are recorded. 1: Only data from system board to GNSS board are recorded. 2: Data flowing in both directions are recorded. 	0-2
c3	 Recording status: R: The receiver is currently recording data for debugging. S: No debug data currently recorded. 	R, S
f4	Output rate, in seconds (default: 1 sec.)	0.05, 0.1, 0.2,0.5, 1
d5	Configuration index	0, 1
*cc	Checksum	*00-*FF

Examples Data recording disabled: \$PASHQ,ATL*2E

\$PASHR,ATL,OFF,0,S,1,0*2C

Data recording enabled and in progress:

\$PASHQ,ATL*2E

\$PASHR,ATL,ON,0,R,0.5,0*79

Data recording is enabled but for some reason (no SD card, etc.), no data is being recorded:

ATM: ATOM Data Parameters

Function	This command allows you to read the current settings of the ATOM data-related parameters.
Command Format	Syntax
	\$PASHQ,ATM[*cc]
Response format	Syntax
	(Through an example)
	\$PASHQ,ATM
	PER:020.00 ELM:10
	DRI:001.00 SIT:abcd REC:Y MEM:M
	ANH:02.132 ANT:SLANT ANR:ON
	ATOM: MES PVT ATR NAV DAT EVT BAUD
	PRTE: OFF OFF OFF OFF OFF OFF 6
	PRTI: OFF OFF OFF OFF OFF OFF 1
	MEMM: OFF OFF OFF OFF OFF OFF 1
	MEMR: OFF OFF OFF OFF OFF 1
	MEMU: OFF OFF OFF OFF OFF 0
	I1: OFF OFF OFF OFF OFF 0
	12: OFF OFF OFF OFF OFF 0
	13: OFF OFF OFF OFF OFF 0
	I4: OFF OFF OFF OFF OFF 0
	15: UFF OFF OFF OFF OFF 0
	IS. OFF OFF OFF OFF OFF U

Parameters

Parameter	Description	Range
PER	ATOM output rate	0.00-999.0 s
ELM	Elevation mask used in data recording & data output	0-90
DRI	Recording rate	0.00-999.0 s

Parameter	Description	Range
SIT	Site ID	4 characters
REC	Data recording: Y: Data recording enabled N: Data recording disabled S: Data recording enabled but stopped 	Y, N, S
MEM	Selected memory: M: Internal memory U: USB memory 	M, U
ANH	Antenna height	0.000-99.999
ANT	Height measurement type (slant/vertical)	SLANT, VERT
ANR	Antenna reduction mode	ON, OFF, ARP
ATOM	ATOM message type	PVT, ATR, NAV, DAT, EVT, RNX
PRTA PRTB PRTF	Labels for serial ports A, B and F	ON, OFF
PRTC	Label for Bluetooth	ON, OFF
PRTE	Label for Modem	ON, OFF
PRTI	Label for Ethernet	ON, OFF
MEMM MEMU MEMR	Labels for memories M, U and R	ON, OFF
11-19	Data streaming port	ON, OFF
BAUD	If serial port used, then baud rate If memory used, "0" if not available, else "1"	0-15 (see table below)

Code	Baud Rate	Code	Baud Rate
0	300	8	57600
1	600	9	115200
2	1200	10	230400
3	2400	11	480600
4	4800	12	921600
5	9600	13	1428571
6	19200	14	2500000
7	38400	15	5000000

Relevant Set Command

\$PASHS,ATM

See also \$PASHQ,ATM \$PASHQ,ATO

ATO: ATOM Message Output Settings

Function This command allows you to read the different parameters of the ATOM message, as currently set on the specified port or memory. The receiver will return the response on the port through which the query command is sent.

Command Format Syntax

\$PASHQ,ATO,c[*cc]

Parameters

Parameter	Description	Range
c	Port ID for which you need to know the ATOM message settings: • A, B, F: Serial ports • C: Bluetooth port • I, I1-I9: Ethernet port • E: Modem • M, U: Memory • R: Data recording through session	A, B, C, E, F, I, M, R, U, 11-19
*CC	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,ATO,c1,d2,f3,d4,7(s5,f6)*cc

Parameters

Parameter	Description	Range
c1	The port ID mentioned in the query com- mand is replicated in this field.	A, B, C, E, F, I, M, R, U, I1-I9
d2	Baud rate code, 0 if not available	0-15
f3	PER setting	0-999.0
d4	Number of ATOM messages	7
s5	ATOM message type	MES, PVT, ATR, NAV, DAT, EVT, RNX
f6	Output rate (0 if message disabled)	0-999.0
*cc	Checksum	*00-*FF

Example Querying ATOM message parameters as currently set on port A:

\$PASHQ,ATO,A

\$PASHR,ATO,A,7,001.00,7,MES,0.00,PVT,0.00,ATR,0.00,NAV,0.00,DAT, 0.00,EVT,0.00,RNX,0.00*07

See also	\$PASHS,ATM
	\$PASHQ,ATM

ATT: Heading, Roll and Pitch

Function	This command allows you to output the heading, roll and pitch message.
Command Format	Syntax \$PASHQ,ATT[*cc]
Response Format	Syntax \$PASHR,ATT,f1,f2,f3,f4,f5,f6,d7*cc

Parameters

Parameter	Description	Range
f1	Week time in seconds.	000000.00- 604799.99
f2	True heading angle in degrees.	000.00-359.99
f3	Pitch angle in degrees.	±90.00
f4	Roll angle in degrees.	±90.00
f5	Carrier measurement RMS error, in meters.	Full range of real variables
f6	Baseline RMS error, in meters.	Full range of real variables
d7	Integer ambiguity is "Fixed" or "Float": • 0: Fixed • >0: Float	0, >0
*cc	Optional checksum	*00-*FF

- **Comments** When baseline parameters are output in time-tagged mode (\$PASHS,VEC,TT), the ATT message is generated only for those epochs for which reference data are available. In fast mode (\$PASHS,VEC,FST), the ATT message will be generated for each receiver epoch using additional extrapolation algorithms.
 - d7=0 does not necessarily mean that the corresponding position message (e.g. POS) includes a "fixed" RTK position solution. When d7>0, the reported attitude is not necessarily wrong. This is because even a float solution

	over long baselines can achieve sub-degree accuracy for attitude.
Example	Querying the heading and roll/pitch message on the current port: \$PASHQ,ATT \$PASHR,ATT,310080.0,248.57,+04.22,,0.0027,0.0000,0*2B
Automatic Output of ATT Messages	This is a reminder on how to output ATT messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,ATT, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter.
	As an example, the command below will output ATT messages on port A at a rate of 0.5 second: \$PASHS,NME,ATT,A,ON,0.5

BAS: Differential Data Type

Function	This command is used to list the message types generated and sent by a base.
Command Format	Syntax \$PASHQ,BAS[*cc]
Response Format	Syntax \$PASHR,BAS,c1,s2[,c3,s4]*cc

Parameters

Parameter	Description	Range
c1	First port ID: • A, B, F: Serial port • C: Bluetooth port • D: Internal transmitter • I, P, Q: Ethernet port • E: Modem • M, U: Memory • N: Undefined port	A, B, C, D, E, F, I, P, Q, M, U, N
s2	 Differential data type: RT2: RTCM 2.3 messages RT3: RTCM 3.0 & 3.1 messages (default) CMR: CMR messages CMP: CMR+ messages ATM: ATOM messages DBN: DBEN messages NONE: Undefined 	RT2, RT3, CMR, CMP, ATM, DBN, NONE
c3	Second port ID: same as c1 above	A, B, C, D, E, F, I, P, Q, M, U
s4	Differential data type: same as s2 above.	RT2, RT3, CMR, CMP, ATM, DBN, NONE
*CC	Checksum	*00-*FF

Examples The response line below reports RTCM 3.x messages sent on port A:

\$PASHQ,BAS \$PASHR, BAS, A, RT3*50

The response line below reports RTCM 2.3 messages sent on port A and CMR+ messages on port E:

\$PASHQ,BAS

\$PASHR,BAS,A,RT2,E,CMP*4A

Relevant Set \$PASHS,BAS Command

See also \$PASHQ,CPD,MOD \$PASHQ,RTC \$PASHQ,RNX,MSI \$PASHQ,CMR,MSI \$PASHQ,RTC,MSI

BDS: Differential Data Streaming

Function	This command all messages current	ows you to list the types of diff ly enabled on the nine I ports	ferential data (I1-I9).
Command Format	Syntax		
	\$PASHQ,BDS[*cc]		
Response format	Syntax		
-	DIF RT2 RT3 CMF	R CMP ATM DBN	
	I1: ON OFF OFF	OFF OFF OFF	
	12: OFF OFF OFF	OFF OFF OFF	
	13: OFF OFF OFF	F OFF OFF OFF	
	14: OFF OFF OFF	F OFF OFF OFF	
	15: OFF OFF OFF	F OFF OFF OFF	
	I6: OFF OFF OFF	F OFF OFF OFF	
	17: OFF OFF OFF	F OFF OFF OFF	
	18: OFF OFF OFF	F OFF OFF OFF	
	19: OFF OFF OFF	F OFF OFF OFF	
	Parameters		
	Parameter	Description	Range
		Type of differential message:	
		• RT2: RTCM 2.3	
		• RT3: RTCM 3	RT2, RT3,
	DIF (heading row)	CMR: CMR	CMR, CMP,
		CMP: CMR+	ATM, DBN
		ATM: ATOM	
		DBN: DBEN	
	Ix (leftmost column)	Data stream port	11-19
		Each cell indicates whether the corre-	

sponding message type on the corre-

sponding Ix port is currently enabled

(ON) or not (OFF)

ON, OFF

Relevant Set \$PASHS,BDS Command

Message Status cells

Function	This comm beeper.	and is used to read the current state of t	the internal
Command Format	Syntax \$PASHQ,E	BEEP[*cc]	
Response Format	Syntax \$PASHR,BEEP,s1,d2*cc Parameters		
	Parameter	Description	Range
	s1	Beeper enabled (ON) or disabled (OFF)	ON, OFF
	d2	 Timeout, in seconds: =0: No timeout >0: Buzzer will go out after thespecified timeout if the alarm has not been acknowledged at the end of that time. 	0-99
	*CC	Checksum	*00-*FF
Example	\$pashq,e \$pashr,e	BEEP IEEP,OFF*05	
Relevant Set	\$PASHS,B	EEP	

BRD: RTC Bridge

Command

Function	This command allows you to list the current settings of the RTC Bridge function.
Command Format	Syntax \$PASHQ,BRD[*cc]
Response format	Syntax \$PASHR.BRD.s1.d2.c3.c4*cc

Parameters

Parameter	Description	Range
s1	 Availability of RTK corrections on the specified output port: OFF: No RTK corrections forwarded to the output port. ON: RTK corrections forwarded to the output port. 	ON, OFF
d2	Use of RTK corrections in the receiver's position computation. • 0: RTK corrections used • 1: RTK corrections not used	0, 1
c3	Input port ID (port from which RTK corrections are available in the receiver).	E (modem) P (Ethernet) Q (Ethernet)
c4	Output port: • A, B, F: Serial port • D: Internal transmitter	A, B, F, D
*cc	Checksum	*00-*FF

Example

\$PASHQ,BRD \$PASHR,BRD,ON,0,E,A*15

Relevant Set \$PASHS,BRD Command

BTH: Bluetooth Settings

Function	This command is used to read the current Bluetooth settings.
Command Format	Syntax \$PASHQ,BTH[*cc]
Response Format	Syntax \$PASHR,BTH,s1,s2,d3*cc
Parameters

Parameter	Description	Range
s1	Bluetooth address (xx:xx:xx:xx:xx:xx)	17 characters
s2	Bluetooth name	64 characters max.
d3	Bluetooth PIN code	0 to 16 digits max. -1: no PIN code
*cc	Checksum	*00-*FF

Example \$PASHQ,BTH \$PASHR,BTH,00:07:80:83:91:86,PM_743109,-1*68

See also \$PASHS,BTH,NAME \$PASHS,BTH,PIN

CFG: GNSS Tracking Configuration

Function	This command queries the receiver for the type of GNSS tracking currently enabled.		
Command Format	Syntax \$PASHQ,CFG[*cc]		
Response Format	Syntax \$PASHR,CFG,s1*cc Parameters		
	Parameter Description Range		
	s1	GNSS tracking currently enabled: • SSL: Single-signal tracking • DSL: Dual-signal tracking • TSL: Triple-signal tracking	SSL, DSL, TSL
	*cc Checksum		

Example \$PASHQ,CFG \$PASHR,CFG,DSL*1D

See Also \$PASHS,CFG

CMR, MSI: CMR Message Status

Command Format	Syntax
Function	This command is used in a base receiver to read the current settings of the CMR messages the base currently generates and outputs.

\$PASHQ,CMR,MSI[*cc]

Response Format Syntax

\$PASHR,CMR,MSI,d1,d2,d3,d4,d5,d6,d7,d8,d9*cc

Parameters

Parameter	Description	Range
d1	Number of CMR messages currently output	4
d2	Message type "0" label	0
d3	Message type "0" output rate, in seconds	0-300
d4	Message type "1" label	1
d5	Message type "1" output rate, in seconds	0-300
d6	Message type "2" label	2
d7	Message type "2" output rate, in seconds	0-300
d8	Message type "3" label	3
d9	Message type "3" output rate, in seconds	0-300
*cc	Checksum	*00-*FF

Example The response line below reports four enabled CMR messages, type "0" and "3" at 1 second, and types "1" and "2" at 30 seconds:

\$PASHQ,CMR,MSI \$PASHR,CMR,MSI,4,0,1.0,1,30.0,2,30.0,3,1.0*50

See also \$PASHS,CMR,TYP \$PASHQ,BAS \$PASHQ,CPD,MOD

CP2,AFP: Ambiguity Fixing Parameter, Second RTK Engine

Function This command is used to read the current setting of the ambiguity fixing parameter used in the second RTK engine.

Command Format Syntax

\$PASHQ,CP2,AFP[*cc]

Response Format Syntax

\$PASHR,CP2,AFP,f*cc

Parameters

Parameter	Description	Range
f	Ambiguity fixing value. "0" means the receiver will stay in Float mode.	0, 95.0, 99.0, 99.9
*cc	Checksum	*00-*FF

Example	\$PASHQ,CP2,AFP
	\$PASHR,CP2,AFP,99.0*1C

See also \$PASHS,CP2,AFP

CPD,AFP: Ambiguity Fixing Parameter

Function	This command is used to read the current setting for the ambiguity fixing parameter.
Command Format	Syntax \$PASHQ,CPD,AFP[*cc]
Response Format	Syntax \$PASHR,CPD,AFP,f*cc

Parameters

Parameter	Description	Range
f	Ambiguity fixing value. "0" means the receiver will stay in Float mode.	0, 95.0, 99.0, 99.9
*cc	Checksum	*00-*FF

Example \$PASHQ,CPD,AFP \$PASHR,CPD,AFP,99.0*6A

See also \$PASHS,CPD,AFP

CPD,ANT: Base Antenna Height

Function	This command is used to read the current parameters of the base antenna height, as received by the rover.
Command Format	Syntax \$PASHQ,CPD,ANT[*cc]
Response Format	Syntax

\$PASHR,CPD,ANT,f1,f2,f3,m4,f5*cc

Parameters

Parameter	Description	Range
f1	Antenna height, in meters	0-99.999
f2	Antenna radius, in meters	0-9.9999
f3	Vertical offset, in meters	0-99.999
m4	Horizontal azimuth, in degrees, minutes (dddmm.mm)	0-35959.99
f5	Horizontal distance, in meters	0-99.999
*cc	Checksum	*00-*FF

Example \$PASHQ,CPD,ANT \$PASHR,CPD,ANT,1.893,0.0980,0.040,0.0000,0.000*50

See also \$PASHS,ANH \$PASHS,ANR \$PASHQ,CPD,POS

CPD,FST: Fast RTK Output Mode

Function	This command is used to read the current setting for fast RTK output mode.
Command Format	Syntax \$PASHQ,CPD,FST[*cc]
Response Format	Syntax \$PASHR.CPD.FST.s*cc

Parameters

Pa	rameter	Description	Range
S		Fast RTK mode (fast CPD)	ON, OFF
*cc		Checksum	*00-*FF

Example	\$PASHQ,CPD,FST	
	\$PASHR,CPD,FST,ON*63	

- Relevant Set \$PASHS,CPD,FST Command
 - See also \$PASHQ,CPD

CPD,MOD: Base/Rover/Backup Mode

Function	This command is used to query the operating mode of the receiver, and the satellite constellations used if the receiver is operated as a base.
Command Format	Syntax \$PASHQ,CPD,MOD[*cc]
Response Format	Syntax \$PASHR,CPD,MOD,s1,d2,d3,c4*cc

Parameters

Parameter	Description	Range
s1	 Current operating mode: BAS: Base ROV: Rover BKP: "Hot Standby RTK", also called "Backup mode" (rover computing two RTK positions) 	BAS, ROV, BKP
d2	Constellations currently used if the receiver is defined as a base: • 0: GPS, GLONASS, SBAS (default mode) • 1: Only GPS and SBAS • 2: Only GPS and GLONASS • 3: Only GPS	0-3
d3	 Position mode. If BAS is the selected operating mode: 0: Static position 1: Moving position If ROV is the selected operating mode: 0: means rover works with a static base 1: means rover works with a moving base 	0-1
c4	Input port for backup mode: • A, B, F: Serial ports • C: Bluetooth port • D: Radio • E: Modem • I, P, Q: Ethernet port	A, B, C, D, E, F, I, P, Q
*CC	Checksum	*00-*FF

Example

The response line below indicates that the receiver is configured as a base, uses the GPS and GLONASS constellations, and the base has a static position:

\$PASHQ,CPD,MOD

\$PASHR,CPD,MOD,BAS,2,0,A*5A

Relevant Set \$PASHS,CPD,MOD Command

See also \$PASHQ,CPD

CPD,NET: RTK Network Operation Mode

Function	This command is used to read the current setting of the RTK network operation mode.		
Command Format	Syntax \$PASHQ,CPD,NET[*cc]		
Response Format	Syntax \$PASHR,CPD,NET,d1,d2*cc Parameters		
	Parameter	Description	Range
	d1	 RTK network operating mode relative to GPS corrections: 0: GPS corrections from network are not used. 1: FKP/MAC GPS corrections from network are used when available and healthy, otherwise they are rejected. 	0-1
	d2	 RTK network operating mode relative to GLONASS corrections: 0: GLONASS corrections from network are not used. 1: FKP/MAC GLONASS corrections from network are used when available and healthy otherwise 	0-1

they are rejected.

Checksum

Example

*cc

\$PASHQ,CPD,NET \$PASHR,CPD,NET,1,0*51

The response line reports that the receiver will process network corrections, if available and healthy.

- Relevant Set \$PASHS,CPD,NET Command
 - See also \$PASHQ,CPD

*00-*FF

CPD, POS: Base Position

Function	If applied to a base, this command allows you to read the
	geographic coordinates previously entered for the base
	position.

Depending on the last \$PASHS,ANR command applied to the base, the position you get will be either that of the phase center, the ARP or the ground mark.

If applied to a rover, this command allows you to read the position of the base the rover receives from the base. The coordinates will all be "O" if the rover does not receive the base position.

Command Format Syntax

\$PASHQ,CPD,POS[*cc]

Response Format Syntax

\$PASHR,CPD,POS,m1,c2,m3,c4,f5*cc

Parameters

Parameter	Description	Range
m1	Latitude in degrees and minutes with 7 deci- mal places (ddmm.mmmmmmm)	0-90
c2	North (N) or South (S)	N, S
m3	Longitude in degrees, minutes with 7 decimal places (ddmm.mmmmmm)	0-180
c4	West (W) or East (E)	W, E
f5	Height in meters	±9999.9999
*cc	Checksum	*00-*FF

Examples

\$PASHQ,CPD,POS

\$PASHR,CPD,POS,4717.959483,N,00130.500968,W,70.229*59

\$PASHQ,CPD,POS

\$PASHR,CPD,POS,0000.000000,N,00000.000000,E,00.000*7A

See also \$PASHS,POS \$PASHQ,CPD,ANT \$PASHQ,ANR \$PASHQ,ANH

CPD,REM: Differential Data Port

Function	This command allows you to read the port IDs that route differential data to a rover as well as the port selection mode.		
Command Format	Syntax \$PASHQ,CPD,REM[*cc]		
Response Format	rmat Syntax \$PASHR,CPD,REM,s1[.c2][,c3]*cc Parameters		
	Parameter	Description	Range
	s1	Reception mode: • AUT: Automatic (default) • MAN: Manual	AUT, MAN
	c2	Input port #1: • A, B, F: Serial port • C: Bluetooth port • I, P, Q: Ethernet port	A, B, C, D, E, F, I, P, Q

E: Modem
D: Radio
Input port #2:
A, B, F: Serial port
C: Bluetooth port

Examples

c3

*cc

(Automatic selection of the input port:)

I, P, Q: Ethernet port
E: Modem
D: Radio

\$PASHQ,CPD,REM

\$PASHR,CPD,REM,AUT*39

(Manual selection, port D (radio) expected to receive the data:)

\$PASHQ,CPD,REM \$PASHR,CPD,REM,MAN,D*53

(Manual selection, ports D and E (radio + GSM) expected to receive the data:)

\$PASHQ,CPD,REM

\$PASHR,CPD,REM,MAN,D,E*3A

A, B, C, D, E, F, I, P, Q

*00-*FF

Relevant Set \$PASHS,CPD,REM Command

See also \$PASHQ,CPD,MOD

CPD,VRS: VRS Assumption Mode

- **Function** This command allows you to read the current setting of the VRS assumption mode.
- Command Format Syntax \$PASHQ,CPD,VRS[*cc]
- **Response format** Syntax

\$PASHR,CPD,VRS,d*cc

Parameters

Parameter	Description	Range
d	VRS assumption mode: • 0: Automatic detection • 1: Compulsory VRS mode • 2: Never switches to VRS mode	0-2
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,CPD,VRS \$PASHR,CPD,VRS,1*45

Relevant Set \$PASHS,CPD,VRS Command

CRT: Cartesian Coordinates of Position

Function This command allows you to get the message containing the absolute ECEF coordinates of the last computed position as well as other information on the position solution.

Command Format Syntax

\$PASHQ,CRT[*cc]

Response Format Syntax

\$PASHR,CRT,d1,d2,m3,f4,f5,f6,f7,f8,f9,f10,f11,f12,f13,f14,f15,s16*cc

Parameters

Parameter	Description	Range
d1	Position mode: • 0: Autonomous • 1: RTCM (or SBAS differential) • 2: RTK float • 3: RTK fixed • 9: SBAS Differential. See comment.	0-3, 9
d2	Count of SVs used in position computation	3-27
m3	UTC time (hhmmss.ss)	000000.00- 235959.99
f4	ECEF X coordinate, in meters	±99999999.999
f5	ECEF Y coordinate, in meters	±99999999.999
f6	ECEF Z coordinate, in meters	±99999999.999
f7	Receiver clock offset, in meters	±300000
f8	Velocity vector, X component, in m/s	±9.999
f9	Velocity vector, Y component, in m/s	±9.999
f10	Velocity vector, Z component, in m/s	±9.999
f11	Receiver clock drift, in m/s	± 2000
f12	PDOP	0.0-99.9
f13	HDOP	0.0-99.9
f14	VDOP	0.0-99.9
f15	TDOP	0.0-99.9
s16	Firmware version ID (GNSS board fw)	4-char string
*cc	Checksum	*00-*FF

Example

\$PASHQ,CRT

\$PASHR,CRT,3,07,130452.50,4331844.177,-114063.156,4664458.677, -0.023,-0.002,0.002,0.001,-0.023,2.1,1.2,1.7,1.3,G010*6C

Comment

The code allotted to a position solution of the SBAS differential type is either "1" or "9", depending on the last \$PASHS,NPT command run.

See also \$PASHS,NME \$PASHS,NPT

CST: NTRIP Caster Parameters

Function	This command is used to query the receiver for the current NTRIP caster settings.
Command Format	Syntax \$PASHQ,CST[*cc]
Response Format	Syntax \$PASHR,CST,s1,s2,d3,s4,d5,s6,s7,s8,f9,f10,s11,d12,s13,s14,c15,s16,s17, s18[*cc]

Parameters

Parameter	Description	Range
s1	NTRIP caster status	ON, OFF
s2	IP address of the NTRIP caster.	100 characters max.
d3	IP port number of the NTRIP caster	100-65535
s4	NTRIP caster password. This password is used by NTRIP servers (data sources) to con- nect to the NTRIP caster.	32 characters max.
d5	Number of simultaneaous connections per user.	1-100
s6	NTRIP caster identifier. Use this field to pro- vide more information describing/identifying the NTRIP caster.	100 characters max.
s7	NTRIP caster operator: Name of the institu- tion, agency or company running the caster.	100 characters max.
s8	Country code	3 characters
f9	Latitude in degrees.	±90.00
f10	Longitude in degrees.	0.00 to 359.99
s11	Fallback caster IP address. (Fallback caster: the caster where to connect to in case this one breaks down).	128 characters max
d12	Fallback caster IP port number	100-65535
s13	Network identifier, e.g. name of a network of GNSS permanent stations.	100 characters max
s14	Network operator: Name of the institution, agency or company running the network.	100 characters max
c15	Fee indicator: • Y: Usage is charged • N: No user fee	Y, N

Parameter	Description	Range
s16	Web address where network information can be found.	100 characters max
s17	Web address where data stream information can be found.	100 characters max
s18	Web or email address where registration information can be found.	100 characters max
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,CST

\$PASHS,CST,ON,124.65.65.12,2102,NTRIP Caster ProFlex800, Ashtech,FRA,47.10,-1.00,123.12.132.12,2101,My Network,Ashtech, Y,www.ashtech.com, www.ashtech.com, proflex800@ashtech.com*53

See also \$PASHS,CST \$PASHS,CST,USR,ADD \$PASHS,CST,USR,DEL

CTS: Handshaking

Function This command allows you to query the handshaking (RTS/CTS) protocol status. If no port is specified in the command, the response message is sent back to the port that issued the query command.

Command Format Syntax

\$PASHQ,CTS[,s1][*cc]

Response Format Syntax

\$PASHR,CTS,s2*cc

Parameters

Parameter	Description	Range
s1	Queried port	A, B, F
s2	Current status of RTS/CTS handshaking protocol	ON, OFF
*CC	Checksum	*00-*FF

Example

\$PASHQ,CTS \$PASHR,CTS,ON*1D

Relevant Set	\$PASHS,CTS
Command	

See also	\$PASHQ,PRT
	\$PASHQ,MDP

DBN,MSI: DBEN Message Status

Function	This command is used in a base receiver to read the current settings of the DBEN messages the base currently generates and outputs.
Command Format	Syntax \$PASHQ,DBN,MSI[*cc]
Response Format	Syntax \$PASHR,DBN,MSI,d1,RPC,d2,BPS,d3*cc Parameters

Parameter	Description	Range
d1	Number of DBEN messages currently output (always 2)	2
RPC,d2	"RPC" message type output rate, in seconds	0-300
BPS,d3	"BPS" message type output rate, in seconds	0-300
*CC	Checksum	*00-*FF

Example \$PASHQ,DBN,MSI \$PASHR,DBN,MSI,2,RPC,1.0,BPS,30.0*6B

See also \$PASHS,DBN,TYP \$PASHQ,BAS \$PASHQ,CPD,MOD

DCR: Cartesian Coordinates of Baseline

Function This command allows you to output the DCR message containing the ECEF components of the baseline for the last

computed position as well as other information on the position solution.

Command Format Syntax \$PASHQ,DCR[*cc]

Response Format Syntax

\$PASHR,DCR,d1,d2,m3,f4,f5,f6,f7,f8,f9,f10,f11,f12,f13,f14,f15,s16*cc

Parameters

Parameter	Description	Range
d1	Position mode: • 0: Autonomous • 1: RTCM (or SBAS differential) • 2: RTK float • 3: RTK fixed • 9: SBAS Differential. See comment.	0-3, 9
d2	Count of SVs used in position computation	3-27
m3	UTC time (hhmmss.ss)	000000.00- 235959.99
f4	ECEF X component of baseline, in meters	± 99999.999
f5	ECEF Y component of baseline, in meters	±999999.999
f6	ECEF Z component of baseline, in meters	±9999.999
f7	Receiver clock offset, in meters	±300000.000
f8	Velocity vector, X component, in m/s	±9.999
f9	Velocity vector, Y component, in m/s	±9.999
f10	Velocity vector, Z component, in m/s	±9.999
f11	Receiver clock drift, in m/s	±2000.000
f12	PDOP	0.0-99.9
f13	HDOP	0.0-99.9
f14	VDOP	0.0-99.9
f15	TDOP	0.0-99.9
s16	Firmware version ID (GNSS board fw)	4-char string
*cc	Checksum	*00-*FF

Example

\$PASHQ,DCR

\$PASHR,DCR,3,09,130924.00,-37.683,55.081,17.925,0.109,0.001, 0.002,0.001,0.047,1.9,1.0,1.6,1.1,G010*71

Comment

The code allotted to a position solution of the SBAS differential type is either "1" or "9", depending on the last \$PASHS,NPT command run.

The f4 to f6 cordinates will be empty with the heading mode activated.

See also \$PASHS,NME \$PASHS,NPT

DDN: DynDNS Parameters

- **Function** This command is used to query the receiver for the current DynDNS settings.
- Command Format Syntax \$PASHQ,DDN[*cc]
- Response Format Syntax

\$PASHR,DDN,DYN=d1,SYS=s2,USR=s3,PWD=s4,HNM=s5,PER=d6*cc

Parameters

Parameter	Description	Range
DYN=d1	Current DynDNS service status: • d1=0: Enabled • d1=1: Disabled	0, 1
SYS=s2	Address of the free service used.	100 characters max.
USR=s3	Username chosen when creating an account on the DynDNS web site.	32 characters max.
PWD=s4	Password chosen when creating an account on the DynDNS web site.	32 characters max.
HNM=s5	Hostname declared on the DynDNS web site for the receiver.	100 characters max.
PER=d6	Update rate, in seconds.	60-3600
*CC	Optional checksum	*00-*FF

Example

\$PASHQ,DDN

\$PASHR,DDN,DYN=1,SYS=dyndns@dyndns.org,USR=psmith,PWD=ashtec h,HNM=ashtech1.dyndns.org,PER=600*62

See also \$PASHS,DDN,PAR

DDS: Differential Decoder Status

d8

d9

d10

d11

f12

f13

d14

Function	This command allows you to output a message providing status data on the corrections received.		
Command Format	Syntax \$PASHC	0,DDS[*cc]	
Response Format Syntax \$PASHR,DDS,d1,m2,d3,c4,s5,c6,d7,d8,d9,d10,d11,f12,f13,d14,n(d15,f16,f17)*cc Parameters		d11,f12,f13,d14,n(d15,	
	Parameter	Description	Range
	d1	Differential decoder number	1-3
	m2	GNSS (output) time tag	000000.00-235959.99
	d3	Cumulative counter of stream change	0-255
	c4	ID of port from which corrections are received	A, C, D, E, F, I, P, Q
	s5	Protocol detected (empty means "no data")	RT2, RT3, CMR, DBN, TPZ, ATM
	d6	Time window, in seconds: • "0" if not defined or just initialized • "255" means equal to or greater than 255	0-255
	d7	Percentage of estimated overall data link quality/availability. Empty if not defined.	0-100
	-10	Percentage of deselected informa-	0.400

tion. Empty if not defined. CRC percentage. Empty if not

Standard of latency, in milli-seconds

Mean latency, in milli-seconds

Mean epoch interval, in seconds

Number (n) of different messages

detected since last stream change

Min epoch interval, in seconds

defined.

0-100

0-100

0-16383

0-16383

0.00-163.86

0.00-20.47

0-63

Parameter	Description	Range
d15	Message type	RT2: 1-63 RT3: 1001-4094 CMR: 0(obs), 1(loc), 2(desc), 3(glo), 12(cmr+) DBN: 10(RPC), 11(BPS) TPZ: 0 only ATM: 0-15
f16	Interval of last message, in seconds	0.000-1023.000
f17	Age of last message, in seconds	0.000-1023.000
*cc	Checksum	

Example \$PASHQ,DDS

\$PASHR,DDS,1,140235.33,A,RT3,200,100,0,100,5,50,1.05,1.00,3,1004,1.00 0,0.500,1005,30.000,18.000,1006,30.000,18.000*49

See Also \$PASHS,NME

DIP: Direct IP Parameters

Function	This command is used to query the parameters used for a Direct IP connection. When c6 is omitted in the query command, the returned Direct IP settings are those for the port defined through the \$PASHS,DIP,PAR or \$PASHS,DIP command last run.
Command Format	Syntax \$PASHQ,DIP[,c6][*cc]
Response Format	Syntax \$PASHR,DIP,RIP,s1,PRT,d2[,LGN,s3,PWD,s4],IPP,c6*cc

Parameters

Parameter	Description	Range
RIP,s1	IP address (xxx.xxx.xxx) or host name	IP address: 000.000.000.000 to 255.255.255.255 or host name
PRT,d2	Port number	0-65535
LGN,s3	User name (optional)	20 char. max.
PWD,s4	Password (optional)	20 chars max.
IPP,c6	Internet port used on the receiver to establish the connection with the base (server): • E: Internal modem (default) • P: Ethernet stream 1 • Q: Ethernet stream 2	E, P, Q
*CC	Checksum	*00-*FF

Examples

\$PASHQ,DIP

\$PASHR,DIP,RIP,192.65.54.1,PRT,80,IPP,P*xx

\$PASHQ,DIP

\$PASHR,DIP,RIP,www.ashtech.com,PRT,8080,IPP,Q*xx

- Relevant Set \$PASHS,DIP Command
 - See also \$PASHQ,MDM

DPO: Delta Position

Function	This command is used to output a DPO message containing the components of the last computed vector (baseline) as well as other information about the position solution.
Command Format	Syntax \$PASHQ,DPO[*cc]
Response Format	Syntax \$PASHR,DPO,d1,d2,m3,f4,c5,f6,c7,f8,c9,f10,f11,f12,f13,f14,f15,f16,s17*cc

Parameters

Parameter	Description	Range
d1	Position mode: • 0: Autonomous • 1: RTCM (or SBAS differential) • 2: RTK float • 3: RTK fixed • 9: SBAS Differential. See comment.	0-3, 9
d2	Count of SVs used in position computation	3-27
m3	UTC time (hhmmss.ss)	000000.00- 235959.99
f4	Northing coordinate difference, in meters	±99999999.999
c5	North label	Ν
f6	Easting coordinate difference, in meters	± 99999999.999
c7	East label	E
f8	Ellipsoid height difference, in meters	± 99999.999
c9	Reserved	±9.999
f10	COG: Course Over Ground, in degrees	0-359.9
f11	SOG: Speed Over Ground, in m/s	0-9.999
f12	Vertical velocity, in m/s	± 999.9
f13	PDOP	0.0-99.9
f14	HDOP	0.0-99.9
f15	VDOP	0.0-99.9
f16	TDOP	0.0-99.9
s17	Firmware version ID	4-character string
*CC	Checksum	*00-*FF

Example

\$PASHQ,DPO

\$PASHR,DPO,3,09,131143.50,40.910,N,54.072,E,-13.363,,0.0,0.0,-0.0,1.9, 1.0,1.6,1.2,G010*5B

Comment

The code allotted to a position solution of the SBAS differential type is either "1" or "9", depending on the last \$PASHS,NPT command run.

The f4, c5, f6, c7 and f8 cordinates will be empty with the heading mode activated.

See also \$PASHS,NME \$PASHS,NPT

DRD: Data Recording Duration

Function	This command returns the duration that was last set for all the G-files that the receiver will be recording.
Command Format	Syntax \$PASHQ,DRD[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,DRD,d1*cc

Parameters

Parameter	Description	
d1	Duration of data recording held in one G-file, in seconds	15-1440
*CC	Checksum	*00-*FF

Example	\$PASHQ,DRD
-	\$PASHR,DRD,60*0C

Relevant Set	\$PASHS,DRD
Command	

DRI: Raw Data Recording Rate

Function	This command queries the current recording rate for all raw data logged in the internal or external memory.
Command Format	Syntax \$PASHQ,DRI[*cc]
Response Format	Syntax \$PASHR,DRI,f1*cc

Parameters

Parameter	Description	Range	
		0.05 s	
f1	Current raw data recording rate	0.1-0.9 s	
		1-999 s	
*CC	Checksum	*00-*FF	

Example

\$PASHQ,DRI \$PASHR,DRI,1.00*18

- Relevant Set \$PASHS,DRI Command
 - See also \$PASHQ,ATM \$PASHQ,REC

DST: Connection Modes for the Different Data Streams Available

Function	This command allows you to read the current settings for
	each of the lx ports on which data streams have potentially

Command Format Syntax \$PASHQ,DST[,s][*cc]

Parameters

Parameter	Description	Range
s	Interrogated data stream port. If s is omitted, the current settings of all the ports are listed.	11-19
*cc	Optional checksum	*00-*FF

Response format Syntax

\$PASHQ,DST,d1,s2,s3,d4,d5,d6,s7*cc

Parameters

Parameter	Description	Range
d1	Number of data streaming ports	9

Parameter	Description	Range
s2	Data stream port	11-19
s3	Enable/disable control parameter	ON, OFF
	Connection Modes:	
d4	1: Server	1-5
	2: Client	
	IP mode (needed if d4=1 or 2):	
d5	• 0: TCP	0, 1
	• 1: UDP	
	IP port number (needed if d4=1, 2)	
	 If d4=1 (Server), specify the number of the receiver's 	1000-
d6	internal port used.	1009
	• If d4=2 (Client), specify the number of the external	
	server's IP port used.	
_	IP address or host name (needed if d4=2)	32 char
s/	 If d4=2 (Client), specify the external server's IP 	max.
	address.	
*cc	Optional checksum	*00-*FF

Example

Querying port I2 for its current settings:

\$PASHQ,DST,I2*63

\$PASHR,DST,9,I2,ON,1,0,1002,*5A

Relevant Set \$PASHS,DST Command

DST,STS: Data Stream Port Status

Function This command allows you to read the status of each of the data stream ports (Ix), as well as the status of port E (modem) and ports P, Q and I (Ethernet).

Command Format Syntax

\$PASHQ,DST,STS[,s][*cc]

Parameters

Parameter	Description	Range
s	Interrogated data stream port. If s is omitted, the current statuses for more ports (i.e. ports Ix but also ports E, P, Q and I) are listed.	l1-l9, E, P, Q, I
*cc	Optional checksum	*00-*FF

Response format

Through an example:

Svntax

Stream I1-Off Stream I2-Server 2 connection(s) client:125.32.47.12 Start:02-02-2011 15:12:02 Stream I2-Server 2 connection(s) client:154.32.25.14 start:02-02-2011 15:15:30 Stream I3-Client Connected Start: 02-02-2011 15:15:30 Stream I4-Client Disconnected Stream I5-Off Stream I6-Off Stream 17-Off Stream 18-Off Stream I9-Off Port E-Direct IP Connected to 12.32.254.32:2101 Start:02-02-2011 15:12:02 Port P-NTRIP client Connected to NAN2 Start:02-02-2011 15:12:02 Port Q-NTRIP client Connected to NAN3 Start:02-02-2011 15:12:02 Port I-Server 1 connection(s) client:123.36.32.1 Start:02-02-2011 15:12:02

Parameters

- Each response line describes one currently active connection to a given port, hence several response lines are returned if several connections to the same port are currently active. For an inactive port, the "Off" status is reported.
- Ports I1to I9 are labeled "Stream I1" to "Stream "I9". The statuses of Ports E, P, Q and I are provided at the end of the list.
- The next parameter indicates the type of connection (server or client) for the active connection.
- Then, for a connection in server mode, the following parameters are listed:
 - Number of clients
 - Client IP address
 - Connection start time
- or, for a connection in client mode:
 - Status: "Connected" or "Disconnected"
 - Connection start time

Example

Querying port I2 for its current settings:

\$PASHQ,DST,STS,I2*1B

\$PASHR,DST,9,I2,ON,5,2,1002,165.65.76.12*2C

Relevant Set \$PASHS,DST Command

DSY: Daisy Chain Status

Function	This command queries the receiver for the status of the daisy chain function.
Command Format	Syntax \$PASHQ,DSY[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,DSY,OFF*59 or \$PASHR,DSY,c1,c2,d3*cc
	Parameters

Parameter	Description	Range
c1	Source port: • A, B, F: Serial ports • C: Bluetooth port • D: Radio • E: Modem • H: Second GNSS board • I, P, Q: Ethernet port	A-I, P, Q
c2	Destination port: • A, B, F: Serial ports • C: Bluetooth port • D: Radio • E: Modem • H: Second GNSS board • I, P, Q: Ethernet port	A-I, P, Q
d3	Mode: • 0: Raw (default) • 1: Block	0,1
*CC	Checksum	*00-*FF

Example

Command reporting data on port A forwarded to port C:

\$PASHQ,DSY \$PASHR,DSY,A,C*38

Relevant Set \$PASHS,DSY Command

DTM: Datum Reference

Function	This command asks the receiver to output the content of the NMEA DTM message.
Command Format	Syntax \$PASHQ,DTM[*cc]
	Parameters None.
Response Format	Syntax \$GPDTM,s1,,f2,c3,f4,c5,f6,s7*cc

Parameters

Parameter	Description	Range
s1	 Local datum code: W84: WGS84 used as local datum 999: Local datum computed using the parameters provided by the RTCM3.1 data stream. 	W84, 999
f2	Latitude offset, in meters	0-59.999999
c3	Direction of latitude	N, S
f4	Longitude offset, in meters	0-59.999999
c5	Direction of longitude	E, W
f6	Altitude offset, in meters	±0-99.999
s7	Reference datum code	W84
*cc	Checksum	*00-*FF

Example

\$PASHQ,DTM

\$GPDTM,999,2.324525,N,1.499476,W,1.365,W84*37

See Also \$PASHS,NME

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Automatic Output of DTM Messages

This is a reminder on how to output DTM messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,DTM,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output DTM messages on port A at a rate of 2 seconds:

\$PASHS,NME,DTM,A,ON,2

DYN: Receiver Dynamics

- **Function** This command allows you to query the current setting for the receiver dynamics.
- Command Format Syntax \$PASHQ,DYN[*cc]
- **Response Format** Syntax

\$PASHR,DYN,d*cc

Parameters

Parameter	Description	Range
d	Receiver dynamics:	
	1: Static	
	2: Quasi-static	
	3: Walking	
	• 4: Ship	1.0
	5: Automobile	1-9
	6: Aircraft	
	7: Unlimited	
	8: Adaptive	
	9: User-defined	
*cc	Checksum	*00-*FF

Example

\$PASHQ,DYN \$PASHR,DYN,8*33

Relevant Set	\$PASHS,DYN
Command	

See also \$PASHS,UDP

ECP: Power Status of Extended Communication Port

Function	This command allows you to query the current power status of the extended communication port (a circuit that controls all the receiver ports, both internal and external).

- Command Format Syntax \$PASHQ,ECP[*cc]
- Response Format Syntax

\$PASHR,ECP,s*cc

Parameters

Parameter	Description	Range
S	Power status	ON, OFF
*cc	Checksum	*00-*FF

Example

\$PASHQ,ECP \$PASHR,ECP,ON*1D

Relevant Set	\$PASHS,ECP,ON
Commands	\$PASHS,ECP,OFF

EFT: Embedded FTP Server

Function This command allows you to read the current settings of the embedded FTP server.

Command Format Syntax

\$PASHQ,EFT[*cc]

Response Format Syntax In free form, as shown in the example below. Example \$PASHQ,EFT EMBEDDED FTP SERVER: ON PORT: 21 MEMORY: 0 PATH: pub ADMINISTRATOR USERNAME: smith ADMINISTRATOR PASSWORD: 255kj631 USERNAME: Andrew PASSWORD: 25ml55 USERNAME: Yves PASSWORD: 25ml55

See Also \$PASHS,EFT,OWN \$PASHS,EFT,PAR \$PASHS,EFT,USR,ADD

ELM: Elevation Mask

Function	This command is used to read the current value of the elevation mask. The elevation mask impacts data recording, data output and satellite reception at the base.
Command Format	Syntax \$PASHQ,ELM[*cc]
Response Format	Syntax \$PASHR,ELM,d1*cc Parameters

Parameter	Description	Range
d1	Current value of elevation mask, in degrees	0-90
*cc	Checksum	*00-*FF

Example \$PASHQ,ELM \$PASHR,ELM,5*29

Relevant Set	\$PASHS,ELM
Command	

See also \$PASHQ,PEM

EML: Email Settings

Function	This command allows you to read the current email settings.
Command Format	Syntax \$PASHQ,EML[*cc]
Response Format	Syntax

\$PASHR,EML,LVL=d1,SMT=s2,PRT=d3,USR=s4,PWD=s5,SND=s6, ADD=s7,IPP=c8 *cc

Parameters

Parameter	Description	Range
LVL,d1	Notification level: • 0: No notification • 1: Standard notification • 2: Full notification	0-2
SMT,s2	SMTP server address or hostname	32 characters max.
PRT,d3	SMTP port number	0-65535
USR,s4	Username	32 characters max.
PWD,s5	Password	32 characters max.
SND,s6	Email address used to return messages to the receiver if the email address of the recipient is not found.	64 characters max.
ADD,s7	Recipient email address to which the receiver sends messages.	64 characters max.
IPP,c8	Internet port used (always P)	Р
*cc	Checksum	*00-*FF

Example

\$PASHQ,EML

\$PASHR,EML,LVL=1,SMT=smtp.gmail.com,PRT=25,USR=gmail, PWD=gmail,SND=no-reply@proflex800.com,ADD=johnsmith@ashtech.com, IPP=P*5B

See Also \$PASHS,EML,PAR \$PASHS,EML,TST

ETH: Ethernet Status and Parameters

Function	This command is used to read the current status of the
	Ethernet port as well as all the parameters relevant to this
	port.

Command Format Syntax \$PASHQ,ETH[*cc]

Response Format Syntax

\$PASHR,ETH,c1,s2,s3,s4,DHP=s5,ADD=s6,MSK=s7,GTW=s8,DN1=s9,DN2 =s10*cc

Parameters

Parameter	Description	Range
c1	Ethernet port (TCP/IP server)	
s2	Ethernet status	OFF, ON
s3	MAC address (xx:xx:xx:xx:xx)	17 characters
s4	Current IP address (=s6 when DHCP disabled)	0.0.0.0-255.255.255.25
DHP=s5	DHCP mode (0: disabled; 1: enabled)	0, 1
ADD=s6	Static IP address assigned to the receiver when DHCP is disabled	0.0.0.0-255.255.255.255
MSK=s7	Sub-network mask	0.0.0.0-255.255.255.255
GTW=s8	Gateway IP address	0.0.0.0-255.255.255.255
DN1=s9	DNS 1 IP address	0.0.0.0-255.255.255.255
DN2=s10	DNS 2 IP address	0.0.0.0-255.255.255.255
*cc	Checksum	*00-*FF

Parameters s6, s7, s8, s9, s10 are the Ethernet parameters used when the DHCP mode is disabled. In that case, s4=s6.

Example \$PASHQ,ETH \$PASHR,ETH,I,ON,02:03:04:85:06:07,10.20.2.74,DHP=1,ADD=10.20.2.28, MSK=255.255.255.0,GTW=10.20.2.1,DN1=134.20.2.16,DN2=134.20.2.3*57

See also \$PASHS,ETH,PAR \$PASHS,ETH

EXM: Status of Extended Internal Memory

Function	This command returns the status of the extended internal memory.
Command Format	Syntax \$PASHQ,EXM[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,EXM,s1*cc

Parameters

Parameter	Description	Range
s1	Status of the extended internal memory	ON, OFF
*cc	Checksum	*00-*FF

Example	\$PASHQ,EXM
-	\$PASHR,EXM,OFF*47

See Also	\$PASHS,EXM,OFF
	\$PASHS,EXM,ON

FIL,CUR: Information On G-File Being Recorded

Function	This command allows you to read information about the G-file currently being recorded.
Command Format	Syntax \$PASHQ,FIL,CUR[*cc]
Response Format	Syntax General form: \$PASHR,FIL,CUR,s1,d2,s3,s4,d5*cc
	If no G-file recording is in progress:

\$PASHR, FIL, CUR, NONE*79

Parameters

Parameter	Description	Range
s1	Filename (including path)	255 characters max.
d2	Size in bytes	0-134217728
s3	Date (ddmmyyyy)	
s4	Time (hhmmss)	00000-235959
d5	Memory location: 0: Internal memory. 2: USB key. 	0, 2
*cc	Checksum	*00-*FF

Example

\$PASHQ,FIL,CUR \$PASHR,FIL,CUR,GazerA09.123,1769897,14032009,130850,0*63

See Also \$PASHS,REC \$PASHS,MEM

FIL,LST: Listing Files in Receiver Memory or USB Key

- **Function** This command allows you to list the names of the files stored in the receiver's internal memory or on the USB key connected to the receiver.
- Command Format Syntax

\$PASHQ,FIL,LST[,c][,s][*cc]

Parameters

Parameter	Description	Range
с	Memory type: • c=0 (or c omitted): Internal memory • c omitted: Memory is as defined with \$PASHS,MEM • c=2: USB key	0, 2
S	Path name	
*CC	Optional checksum	*00-*FF

Response format Syntax

\$PASHR,FIL,LST,d1,d2,s3,d4,s5,s6[,c7]*cc

Parameters

Parameter	Description	Range
d1	Number of files	
d2	File index	
s3	File name or directory name	255 characters max.
d4	Size in bytes	0-134217728
s5	Date (ddmmyyyy)	
s6	Time (hhmmss)	00000-235959
c7	=D when s3 is a directory name	D
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,FIL,LST*53

\$PASHR,FIL,LST,4,0,GazerA09.123,1769897,14032009,130850*74 \$PASHR,FIL,LST,4,1,GazerB09.123,1769876,10032009,110952*7C \$PASHR,FIL,LST,4,2,GazerC09.123,1769787,01032009,181856*72 \$PASHR,FIL,LST,4,3,GazerD09.123,1769787,01032009,181856*74

See Also \$PASHS,REC \$PASHS,MEM \$PASHQ,FLS

FLS: List of Raw Data Files

Function This command is used to list the raw data files stored in the selected memory (cf. \$PASHS,MEM). An index number is used in the command fomat to limit the number of listed files. Files are listed in blocks of 10 files.

Command Format Syntax

\$PASHQ,FLS,d[*cc]

Parameters

Parameter	Description	Range
d	d File index number ("0" for 1st file, "1" for 2nd file, etc.). All files with index number equal to or greater than this number will be listed. If d is greater than the highest file index number, the command is "NAKed".	
*CC	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,FLS,d1,d2,d3,n(s4,m5,d6)*cc

Parameters

Parameter	Description	Range
d1	Free memory space, in kbytes, in the selected memory	00000- 999999
d2	Total number of files currently stored in the selected memory	000-999
d3	Number of files listed corresponding to those matching the command criterion	00-10
s4	Site name assigned to the file	4 characters
m5	File time in the "www.dhhmm" format where: wwww: GPS week number d: Day in week hh: Time (hours) mm: Time (minutes) 	0000-9999 1-7 00-23 00-59
d6	File size in kbytes	0-999999
*cc	Checksum	*00-*FF

Example Listing the files from index number "10":

\$PASHQ,FLS,10

\$PASHR,FLS,65240,012,02,sit3,146821321,7,sit3,146821321,4*06

See also	\$PASHS,REC	
	\$PASHS,FIL,D	
	\$PASHS,MEM	

FTP: FTP Status and Settings

Function	This command is used to query the status and settings of the
	FTP server used to upload files from the receiver.

Command Format Syntax

\$PASHQ,FTP[*cc]

Parameters

None.

Response format Syntax

\$PASHR,FTP,s1,d2,d3,s4,d5,d6,ADD=s7,PRT=d8,LGN=s9,PWD=s10, PTH=s11,IPP=c12*cc

Parameters

Parameter	Description	Range
s1	File transfer status: • NONE: no transfer to FTP • PUT: File being uploaded to FTP	NONE, PUT
d2	Number of files to be transferred	0-255
d3	Number of files already transferred	0-255
s4	Name of the file being transferred	255 characters max.
d5	Size, in bytes, of the file being transferred	0-134217728
d6	Percentage of data already transferred for the file transfer currently in progress.	0-100
ADD=s7	FTP server IP address or host name	
PRT=d8	FTP server port number	0-65535
LGN=s9	FTP server login	32 characters max.
PWD=s10	FTP server password	32 characters max.
PTH=s11	Path used on the FTP server	255 characters max.
IPP=c12	Internet port used for FTP transfer: • E: Internal modem • P: Ethernet cable	E, P
*CC	Checksum	*00-*FF

Example \$PASHQ,FTP*35
\$PASHR,FTP,PUT,10,3,GabcdA9.145,1769897,56,ADD=ftp.ashtech.com, PRT=21,LGN=Ashtech,PWD=u6huz8,PTH=/my folder,IPP=P*19*11

See Also \$PASHS,FTP,PAR \$PASHS,FTP,PUT

GAL: GALILEO Tracking Status

- **Function** This command queries the receiver for the current GALILEO tracking status.
- Command Format Syntax \$PASHQ.GAL[*cc]
- Response Format Syntax

\$PASHR,GAL,s1*cc

Parameters

Parameter	Description	Range
s1	Differential decoder number ON: GALILEO satellites currently tracked and used OFF (default): GALILEO satellites not currently tracked 	ON, OFF
*cc	Checksum	

Example \$PASHQ,GAL \$PASHR,GAL,ON*1D

See Also \$PASHS,GAL

GGA: GNSS Position Message

Function This command is used to output a GGA message containing the last computed position. If no position is computed, the message will be output anyway, but with some blank fields.

Command Format Syntax

\$PASHQ,GGA[*cc]

Response Format Syntax

\$GPGGA,m1,m2,c3,m4,c5,d6,d7,f8,f9,M,f10,M,f11,d12*cc

Parameters

Parameter	Description	Range
m1	Current UTC time of position (hhmmss.ss)	000000.00- 235959.99
m2	Latitude of position (ddmm.mmmmmm)	0-90 0-59.999999
c3	Direction of latitude	N, S
m4	Longitude of position (dddmm.mmmmmm)	0-180 0-59.999999
c5	Direction of longitude	E,W
d6	Position type: • 0: Position not available or invalid • 1: Autonomous position • 2: RTCM Differential (or SBAS Differential) • 3: Not used • 4: RTK fixed • 5: RTK float • 9: SBAS Differential. See comment.	0-5, 9
d7	Number of GNSS Satellites being used in the position computation	3-26
f8	HDOP	0-99.9
f9,M	Altitude, in meters, above mean seal level. "M" for meters	± 99999.999,M
f10,M	Geoidal separation in meters. "M" for meters. Based on the official NATO's standard mean- sea-level algorithm (5-degree grid of height).	± 999.999,M
f11	Age of differential corrections, in seconds	0-999
d12	Base station ID (RTCM only)	0-4095
*cc	Checksum	*00-*FF

Example \$PASHQ,GGA

\$GPGGA,131745.00,4717.960847,N,00130.499476,W,4,10,0.8,35.655,M, 47.290,M,3.0,1000*61

Comment The code allotted to a position solution of the SBAS differential type is either "2" or "9", depending on the last \$PASHS,NPT command run.

See also \$PASHS,NME \$PASHS,NPT Automatic Output of GGA Messages This is a reminder on how to output GGA messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,GGA,<port_ID>,ON,<Rate> For more details on the \$PASHS,NME command, refer to the Set Command Library Chapter. As an example, the command below will output GGA messages on port A at a rate of 0.5 second: \$PASHS,NME,GGA,A,ON,0.5

GLL: Geographic Position - Latitude/Longitude

Function	This comm the last con on which th message wi will be blar	and is used to output a GLL message nputed position. The message is output ne query is made. If no position is com II be output anyway, but all position-re nk.	containing on the port puted, the lated fields
Command Format	Syntax \$PASHQ,G	SLL[*cc]	
Response Format	Syntax \$GPGLL,m Parameters	11,c2,m3,c4,m5,c6,c7*cc s	
	Parameter	Description	Range

Parameter	Description	Range
m1	Latitude of position (ddmm.mmmmmm)	0-90 0-59.999999
c2	Direction of latitude	N, S
m3	Longitude of position (dddmm.mmmmmm)	0-180 0-59.999999
c4	Direction of longitude	E,W
m5	Current UTC time of position (hhmmss.ss)	000000.00- 235959.99

Parameter	Description	Range
c6	Status A: Data valid V: Data not valid 	A, V
c7	Mode indicator: • A: Autonomous mode • D: Differential mode • N: Data not valid	A, D, N
*CC	Checksum	*00-*FF

Example

\$PASHQ,GLL

\$GPGLL,4717.960853,N,00130.499473,W,132331.00,A,D*7D

See also \$PASHS,NME

Automatic Output of GLL Messages This is a reminder on how to output GLL messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,GLL,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output GLL messages on port A at a rate of 0.5 second:

\$PASHS,NME,GLL,A,ON,0.5

GLO: GLONASS Tracking Status

Function	This command is used to query the GLONASS tracking status.
Command Format	Syntax \$PASHQ,GLO[*cc]
Response Format	Syntax

\$PASHR,GLO,s*cc

Parameters

Parameter	Description	Range
s	ON: GLONASS satellites currently tracked and used. OFF: GLONASS satellites not tracked.	ON, OFF
*CC	Checksum	*00-*FF

Example

\$PASHQ,GLO \$PASHR,GLO,ON*1D

Relevant Set \$PASHS,GLO Command

GNS: GNSS Fix Data

Function	This command allows you to output the standard NMEA GNS message. If there is no computed position available when you request the message, the message will nonetheless be output, but with all the position-related fields left blank.
Command Format	Syntax \$PASHQ,GNS[*cc]
Response Format	Syntax \$GNS,m1,m2,c3,m4,c5,s6,d7,f8,f9,f10,f11,d12*cc If the receiver is configured in GPS mode only, then the message header is \$GPGNS.If it's configured in GPS/ GLONASS mode, then the message header is \$GNGNS.
	Parameters

Parameter	Description	Range
m1	Current UTC time of position (hhmmss.ss)	000000.00-235959.99
m2	Latitude of position (ddmm.mmm- mmm)	0-90 0-59.999999
c3	Direction of latitude	N, S

Parameter	Description	Range
m4	Longitude of position (dddmm.mmm- mmm)	0-180 0-59.999999
c5	Direction of longitude	E, W
s6	Mode indicator (1 character by con- stellation): N: No fix A: Autonomous position D: Differential R: RTK Fixed F: RTK Float 	N, A, D, R, F
d7	Number of GNSS satellites being used in the position computation.	3-26
f8	HDOP	0-99.9
f9	Altitude above mean sea level.	±99999.999
f10	Geoidal separation, in meters	±999.999
f11	Age of differential corrections, in s	0-999
d12	Base station ID (RTCM only)	0-4095
*cc	Checksum	

Example \$PASHQ,GNS

\$GNGNS,131745.00,4717.960847,N,00130.499476,W,RR,10,0.8,35.655,47. 290,3.0,1000*61

See Also \$PASHS,NME

Automatic Output of GNS Messages This is a reminder on how to output GNS messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,GNS,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output GNS messages on port A at a rate of 10 seconds:

\$PASHS,NME,GNS,A,ON,10

GPS: GPS Tracking Status

Function	This command queries the receiver for the current GPS tracking status.
Command Format	Syntax \$PASHQ,GPS[*cc]
Response Format	Syntax \$PASHR,GPS,s1[,s2[,s3[,s4]]]*ccc Parameters

Parameter	Description	Range
s1	GPS tracking status: • ON: GPS satellites currently tracked and used • OFF: GPS satellites not currently tracked	ON, OFF
s2	First Signal: • 1C: Tracking GPS L1 C/A signal	1C
s3	 Second Signal: 2L: Tracking L2CS signal for all GPS SVs 2W: Tracking L2P signal for all GPS SVs 2LW: Tracking L2CS signal for L2CS-capable GPS SVs and L2P for others 5Q: Tracking L5 signal for all GPS SVs "Blank": No second signal to be tracked 	2L, 2W, 2LW, 5Q or "blank"
s4	 Third Signal: 2L: Tracking L2CS signal for all GPS SVs 5Q: Tracking L5 signal for all GPS SVs "Blank": No third signal to be tracked 	2L, 5Q or "blank"
*CC	Optional checksum	*00-*FF

Example

\$PASHQ,GPS

\$PASHR,GPS,ON,1C,2W*1D

Relevant Set \$PASHS,GPS Command

GRS: GNSS Range Residuals

Function	This command is used to output a GRS message containing the satellite range residuals. The message is output on the port on which the query is made. No message will be output if there is no position computed.

- Command Format Syntax \$PASHQ,GRS[*cc]
- **Response Format** Syntax

\$--GRS,m1,d2,n(f3)*cc

Parameters

Parameter	Description	Range
"\$GRS" Header	\$GPGRS: Only GPS satellites are used. \$GLGRS: Only GLONASS satellites are used. \$GNGRS: Several constellations (GPS, SBAS, GLONASS) are used.	\$GPGRS, \$GLGRS, \$GNGRS
m1	Current UTC time of GGAposition (hhmmss.ss)	000000.00- 235959.99
d2	Mode used to compute range residuals	Always "1"
f3	Range residual for satellite used in position com- putation (repeated "n" times, where n is the num- ber of satellites used in position computation). Residuals are listed in the same order as the sat- ellites in the GSV message so that each residual provided can easily be associated with the right satellite.	±999.999
*cc	Checksum	*00-*FF

Example \$PASHQ,GRS

\$GNGRS,141003.50,1,1.14,-0.48,0.26,0.20,-0.94,-0.28,-1.18*61 \$GNGRS,141003.50,1,-0.20*4F

- See also \$PASHS,NME
- Automatic Output of GRS Messages This is a reminder on how to output GRS messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,GRS,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter. As an example, the command below will output GRS messages on port A at a rate of 0.5 second: **\$PASHS,NME,GRS,A,ON,0.5**

GSA: GNSS DOP and Active Satellites

Function This command is used to output a GSA message containing data related to DOP values and satellites used in the position solution.
 Where applicable, one response line per constellation used is returned. In this case, the returned DOP values are the same in all response lines.

Command Format Syntax \$PASHQ,GSA[*cc]

Response Format Syntax

\$--GSA,c1,d2,d3,d4,d5,d6,d7,d8,d9,d10,d11,d12,d13,d14,f15,f16,f17*cc

Parameters

Parameter	Description	Range
"\$GSA" Header	\$GPGSA: Only GPS satellites are used. \$GLGSA: Only GLONASS sats are used. \$GNGSA: Several constellations (GPS, SBAS, GLONASS) are used.	\$GPGSA, \$GLGSA, \$GNGSA
c1	Output mode: • M: Manual • A: Automatic	М, А
d2	Position indicator: • 1: No position available • 2: 2D position • 3: 3D position	1-3
d3-d14	Satellites used in the position solution (blank fields for unused channels)	GPS: 1-32 GLONASS: 65-96 SBAS: 33-64
f15	PDOP	0-9.9
f16	HDOP	0-9.9
f17	VDOP	0-9.9
*CC	Checksum	*00-*FF

Example	\$PASHQ,GSA \$GNGSA,A,3,20,11,13,23,17,04,31,,,,,,16,0.9,1.3*21 \$GNGSA,A,3,81,83,68,,,,,1.6,0.9,1.3*2C
See also	\$PASHS,NME
Automatic Output of GSA Messages	This is a reminder on how to output GSA messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,GSA, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter. As an example, the command below will output GSA messages on port A at a rate of 0.5 second: \$PASHS,NME,GSA,A,ON,0.5

GST: GNSS Pseudo-Range Error Statistics

Function	This command is used to output a GST message containing standard deviations relevant to the position solution.
Command Format	Syntax \$PASHQ,GST[*cc]
Response Format	Syntax \$GST,m1,f2,f3,f4,f5,f6,f7,f8*cc

Parameters

Parameter	Description	Range
"\$GST" Header	\$GPGST: Only GPS satellites are used. \$GLGST: Only GLONASS satellites are used. \$GNGST: Several constellations (GPS, SBAS, GLONASS) are used.	\$GPGST, \$GLGST, \$GNGST
m1	Current UTC time of position (hhmmss.ss)	000000.00- 235959.99
f2	RMS value of standard deviation of range inputs (DGNSS corrections included), in meters	0.000-99.999
f3	Standard deviation of semi-major axis of error ellipse, in meters	0.000-99.999
f4	Standard deviation of semi-minor axis of error ellipse, in meters	0.000-99.999
f5	Orientation of semi-major axis of error ellipse, in degrees from true North	0.000-99.999
f6	Standard deviation of latitude error, in meters	0.000-99.999
f7	Standard deviation of longitude error, in meters	0.000-99.999
f8	Standard deviation of altitude error, in meters	0.000-99.999
*CC	Checksum	*00-*FF

Example \$PASHQ.GST \$GNGST,154013.80,0.642,1.746,1.303,27.197,1.663,1.407,2.456*79

See also \$PASHS,NME

Automatic Output of GST Messages

This is a reminder on how to output GST messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,GST,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output GST messages on port A at a rate of 0.5 second:

\$PASHS,NME,GST,A,ON,0.5

GSV: GNSS Satellites in View

Function	This command is used to output a GSV message containing information on the satellites in view.	
Command Format	Syntax \$PASHQ,GSV[*cc]	
Response Format	Syntax \$GSV,d1,d2,d3,n(d4,d5,d6,f7)*cc	
	The set of parameters (d4,d5,d6,f7) can be repeated up to 4 times in a single response line, corresponding to the description of 4 different satellites. The number of response lines is therefore dependent on the number of satellites in view (e.g. three response lines if between 9 and 12 satellites are visible).	

Parameters

Parameter	Description	Range
"\$GSV"	\$GPGSV: GPS and SBAS satellites.	\$GPGSV,
	\$GLGSV: GLONASS satellites	\$GLGSV
i leauei	\$GAGSV: GALILEO satellites	\$GAGSV
d1	Total number of messages	1-4
d2	Message number	1-4
d3	Total number of satellites in view	1-15
		GPS: 1-32
	Satellite PRN	GLONASS: 65-96
d4		SBAS: 33-64
		GALILEO: 97-126
		GIOVE-A/B: 127-128
d5	Elevation in degrees	0-90
d6	Azimuth in degrees	0-359
f7	SNR in dB.Hz	30.0-60.0
*CC	Checksum	*00-*FF

GPS PRN number is d4 SBAS PRN number is d4+87 GLONASS slot number is d4-64 GALILEO PRN number is d4-96

Example	\$PASHQ,GSV \$GPGSV,2,1,07,20,61,066,50,11,30,146,36,13,41,200,50,23,73,134,52*7C \$GPGSV,2,2,07,33,34,198,42,17,40,242,50,04,37,304,48*47 \$GLGSV,1,1,04,77,29,098,46,84,19,332,46,83,49,276,52,68,57,300,52*67
See also	\$PASHS,NME
Automatic Output of GSV Messages	This is a reminder on how to output GSV messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,GSV, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter.
	As an example, the command below will output GSV messages on port A at a rate of 10 seconds: \$PASHS,NME,GSV,A,ON,10

HDB: Power Status of Second GNSS Board

Function	This command allows you to read the current status of the
	second GNSS board.

Command Format Syntax \$PASHQ,HDB[*cc]

Response Format Syntax

\$PASHR,HDB,s*cc

Parameters

Parameter	Description	Range
s	Power status	ON, OFF
*CC	Checksum	*00-*FF

Example

\$PASHQ,HDB \$PASHR,HDB,ON*17

Relevant Set	\$PASHS,HDB
Command	

HDT: True Heading

Function	This command is used to output an HDT message (last computed true heading in degrees).
Command Format	Syntax \$PASHQ,HDT[*cc]
Response Format	Syntax \$GPHDT,f1,T*cc

Parameters

Parameter	Description	Range
f1,T	Last computed heading value, in degrees "T" for "True".	0-359.9°
*cc	Optional checksum	*00-*FF

Comments

 When baseline parameters are output in time-tagged mode (\$PASHS,VEC,TT), the HDT message is generated only for those epochs for which reference data are available. In fast mode (\$PASHS,VEC,FST), the HDT message will be generated for each receiver epoch using additional extrapolation algorithms.

Example

\$PASHQ.HDT

\$GPHDT,121.2,T*35

See Also \$PASHS,NME

Automatic Output of HDT Messages

This is a reminder on how to output HDT messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,HDT,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output HDT messages on port A at a rate of 1 second: **\$PASHS,NME,HDT,A,ON,1**

LCS: Local Coordinate System Status

Function	This command asks the receiver to indicate the coordinate system it currently uses to deliver its position solution. A local coordinate system may be used provided its characteristics are received through the appropriate RTCM 3.1 message (1021, 1022 or 1023) from the base used.	
Command Format	Syntax \$PASHQ,LCS[*cc]	
	Parameters	
	None.	
Response Format	Syntax	
	\$PASHR,LCS,s*cc	

Parameters

Parameter	Description	Range
S	 Status: ON: Local coordinate system used when available OFF: Coordinate system used is WGS84 necessarily. 	ON, OFF
*cc	Checksum	*00-*FF

Example

\$PASHQ,LCS \$PASHR,LCS,ON*05

Relevant Set \$PASHS,LCS Command

LOG: Editing a Log File

Function	This command is used to edit the specified or current log file.
	A log file lists all events related to IP connections with the
	receiver.

Command Format Syntax

\$PASHQ,LOG[,d][*cc]

Parameters

Parameter	Description	Range
d	Index number of the log file you want to edit. If d is omitted, the current log file is edited.	0-900
*cc	Optional checksum	*00-*FF

Response format Syntax

The response is formatted as follows:

```
Date: <Year>-<Month>-<Day>
Maximum size: x Mb Duration: xx days
hh:mm:ss: <message 1>
hh:mm:ss: <message 2>
...
hh:mm:ss: <message n>
```

Parameters

- The first line contains the date when the log file was created.
- The second line indicates the maximum size (in Mb) permitted for the file as well as the time, in days, during which it is kept in memory.
- Each of the lines that follow contains a message that describes a connection event (time of event, beginning or end of connection, type of connection, identification of the connected device).

Example

\$PASHQ,LOG*33

Date: 2009-04-08 Maximum size: 1 Mb Duration: 20 days 14:12:34: connect server,stream=I1,port=1001,IP=12.34.87.22 14:15:33: connect client,stream=I2,IP=23.33.43.12,port=7721 15:36:12: disconnect server, stream=I1, port=1001, IP=12.34.87.22

See Also \$PASHS,LOG,PAR \$PASHS,LOG,DEL \$PASHQ,LOG,LST

LOG,LST: Listing Log Files

Function	This command is used to read the list of log files present in the receiver.	
Command Format	Syntax \$PASHQ,LOG,LST[*cc]	
	Parameters None.	
Response format	Syntax \$PASHR,LOG,LST,d1,d2,s3,d4*cc	
	Parameters	

Parameter	Description	Range
d1	Current number of log files in the receiver	0-900
d2	File index	0-900
s3	Filename	255 characters max.
d4	Size, in bytes	0-134217728
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,LOG,LST*54 \$PASHR,LOG,LST,4,0,20090408.log,1769897*01 \$PASHR,LOG,LST,4,1,20090407.log,1769876*00 \$PASHR,LOG,LST,4,2,20090406.log,1769787*03 \$PASHR,LOG,LST,4,3,20090405.log,1769787*01

Relevant Set	\$PASHS,LOG,PAR	
Command	\$PASHS,LOG,DEL	
	\$PASHQ.LOG	

LOG, PAR: Log File Settings

Function	This command is used to read the settings of any new log file created in the receiver.
Command Format	Syntax \$PASHQ,LOG,PAR[*cc]
	Parameters None.
Response format	Syntax \$PASHR,LOG,PAR,s1,d2,d3*cc

Parameters

Parameter	Description	Range
s1	Log file control parameter: • ON: Generation of log files enabled • OFF: Generation of log files disabled	ON, OFF
d2	Maximum size, in Mbytes	1-90
d3	Number of days during which a log file is kept in mem- ory.	1-100
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,LOG,PAR*5C
\$PASHR,LOG,PAR,OFF,1,20*0F

Relevant Set \$PASHS,LOG,PAR Command

MDM: Modem Status and Parameters

Function This command is used to query the modem parameters.

Command Format Syntax

\$PASHQ,MDM[*cc]

Response Format Syntax

\$PASHR,MDM,c1,d2,s3,PWR=s4,PIN=s5,BND=d6,PTC=d7,CBS=d8,APN= s9,LGN=s10,PWD=s11,IPT=d12,PHN=s13,ADL=c14,RNO=d15,MOD=s16,N ET=d17*cc

Parameters

Parameter	Description	Range
c1	Modem port	E
d2	Modem baud rate	9
s3	Modem state "NONE" means that the modem option [Z] is not valid.	off, on, init, dialing, online, none
PWR=s4	Power mode: • AUT: Automatic • MAN: Manual	AUT, MAN
PIN=s5	PIN code	4-8 digits
BND=d6	Not used	
PTC=d7	Protocol: • 1: GPRS	1
CBS=d8	Not used	
APN=s9	Access Point Name (GPRS)	32 char. max.
LGN=s10	Login (GPRS)	32 char. max.
PWD=s11	Password (GPRS)	32 char. max.
IPT=d12	Internet Protocol: • 0: TCP • 1: UDP	0-1
PHN=s13	Not used	
ADL=c14	Auto-dial mode	Y, N
RNO=d15	Maximum number of re-dials	0-15
MOD=s16	Modem model (empty if unknown)	Q2687, Q26 Extreme
NET=d17	2G/3G selection mode: • 0: Automatic (2G or 3G) • Forced to operate in 2G	0-1
*cc	Checksum	*00-*FF

Example

\$PASHQ,MDM

\$PASHR,MDM,E,9,ONLINE,PWR=MAN,PIN=,BND=1,PTC=1,CBS=1, APN=a2bouygtel.com,LGN=,PWD=,IPT=0,PHN=,ADL=Y,RNO=2, MOD=Q26 Extreme,NET=1*47

Relevant Set \$PASHS,MDM

Command

See also \$PASHQ,MDM,LVL

\$PASHQ,MWD \$PASHS,NTR \$PASHS,DIP \$PASHS,MDM,DAL

MDM,LVL: Modem Signal Level

Function	This command is used to query the current level of the modem signal.
Command Format	Syntax \$PASHQ,MDM,LVL[*cc]

Response Format Syntax

\$PASHR,MDM,LVL,d*cc

Parameters

Parameter	Description	Range
d	Current signal level: • 0-100: Signal level. The higher the number, the higher the signal level. • "-1": No signal available.	0 to 100 -1
*CC	Checksum	*00-*FF

Example

\$PASHQ,MDM \$PASHR,MDM,LVL,-1*7A

See also \$PASHQ,MDM

MDM,STS: Modem Status

Function	This command queries the receiver for the current status of the internal modem.

Command Format Syntax

\$PASHQ,MDM,STS[*cc]

Response Format Syntax

\$PASHR,MDM,STS,s1,s2,s3,d4*cc

Parameters

Parameter	Description	Range
s1	Modem status. "NONE" means that the [Z] option (MODEM) is not valid.	off, on, init, dialing, online, none
s2	Name of the network currently used	-
s3	Network type currently used (2G or 3G)	2G, 3G
d4	Signal level. "-1" means the indication of signal level is not available.	-1; 0-100
*cc	Optional checksum	*00-*FF

Example \$PASHQ,MDM,STS

\$PASHR,MDM,STS,INIT,"Orange F",2G,60*77

See Also \$PASHQ,MDM

MDP: Port A Setting

Function	This command is used to read the current setting of port A.
----------	---

- **Command Format Syntax** \$PASHQ,MDP[*cc]
- **Response Format Syntax**

\$PASHR,MDP,A,s*cc

Parameters

Parameter	Description	Range
S	Current port setting (RS232 or RS422)	232, 422
*cc	Checksum	*00-*FF

Example \$PASHQ,MDP

\$PASHR,MDP,A,RS232*5E

Relevant Set	\$PASHS,MDP		
Command			
See also	\$PASHQ,CTS		

MEM: Selected Memory Device

Function	This command is used to query the memory device used by the receiver.
Command Format	Syntax \$PASHQ,MEM[*cc]
Response Format	Syntax \$PASHR,MEM,d[*cc]

Parameters

Parameter	Description	Range
d	 Memory used: 0: Internal memory (NAND Flash) or extended internal memory 2: USB mass storage key 	0, 2
*cc	Checksum	*00-*FF

Example

\$PASHQ,MEM \$PASHR,MEM,0*2D

Relevant Set \$PASHS,MEM Command

See also \$PASHQ,FLS

MET: Meteorological Unit Settings

Function	This command allows you to read the current settings on each serial port allowing the receiver to query the meteorological unit.			
Command Format	Syntax \$PASHQ,MET[*cc]			
Response Format	Syntax In free form, as shown in the example below.			
	Example \$PASHQ,MET MET PARAMETERS SETTI PRTA:OFF INIT_STR:NO PRTB:OFF INIT_STR:NO PRTF:OFF INIT_STR:NO	NGS TRIG_CMD:*0100P9 TRIG_CMD:*0100P9 TRIG_CMD:*0100P9	INTVL:0005 INTVL:0005 INTVL:0005	
See Also	\$PASHS,MET,PAR \$PASHS,MET,INIT \$PASHS,MET,CMD \$PASHS,MET,INTVL			

MWD: Modem Watchdog Timeout

Function	This command is used to query the current setting for the nodem watchdog timeout. f no data is received or sent through its port over a period time equal to this timeout, the modem will automatically nang up.	
Command Format	Syntax \$PASHQ,MWD[*cc]	
Response Format	Syntax \$PASHR,MWD,d1,d2*cc	

Parameters

Parameter	Description	Range	Default
d1	Current timeout setting: • 1-99: Modem timeout in minutes. • 0: No timeout	0-99	0
d2	Current idle time for modem, in minutes.	0-99	
*cc	Checksum	*00-*FF	

Example

\$PASHQ,MWD

\$PASHR,MWD,0*36

Relevant Set \$PASHS,MWD Command

See also \$PASHQ,MDM

NMO: NMEA Message Output Settings

Function This command is used to query the types of NMEA messages currently enabled on the specified port.

Command Format Syntax

\$PASHQ,NMO,c[*cc]

Parameters

Parameter	Description	Range
c	Queried port ID: • A, B, F: Serial port • C: Bluetooth port • I, P, Q, 11-I9: Ethernet port • E: Modem • M, U: Memory • R: Automatic recording session	A, B, C, E, F, I, M, P, Q, R, U, 11-19
*cc	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,NMO,c1,d2,f3,d4,n(s5,f6)*cc (n=18)

Parameters

Parameter	Description	Range
c1	Queried port ID: • A, B, F: Serial port • C: Bluetooth port • I, P, Q, I1-I9: Ethernet port • E: Modem • M, U: Memory • R: Automatic recording session	A, B, C, E, F, I, M, P, Q, R, U, I1-I9
d2	Baud rate code	0-15 (A, B, F) 0, 1 (C, E, I, M, P, Q, U, I1-I9)
f3	Output rate as defined by the last \$PASHS,NME,PER command run.	0-999.0
d4	Number of NMEA messages listed in the response line	29
s5	NMEA message type	ALM, DTM, GGA, GLL, GNS, GRS, GSA, GST, GSV, HDT, RMC, VTG, ZDA, ATT, CRT, DCR, DDS, DPO, LTN, POS, RRE, SAT, SGA, SGL, SGP, VEC, XDR, PTT, TTT
f6	Output rate: • 0.05 or 0.1 to 0.9 or 1-999: Output rate in seconds • 0: Message disabled	0-999.00 s
*cc	Checksum	*00-*FF

Example

\$PASHQ,NMO,P

\$PASHR,NMO,P,0,001.00,26,ALM,0.00,DTM,0.00,GGA,0.00,GLL,0.00,GRS, 0.00,GSA,0.00,GST,0.00,GSV,0.00,HDT,0.00,RMC,0.00,VTG,0.00,XDR,0,ZD A,0.00,ATT,0.00,CRT,0.00,DCR,0.00,DPO,0.00,POS,0.00,RRE,0.00,SAT,0.00 ,SGL,0.00,SGP,0.00,VEC,0.00,LTN,0.00,PTT,0,TTT,0*6C

See also \$PASHS,NME

NPT: Tagging of SBAS Differential Positions in NMEA & NMEA-Like Messages

Function	This command is used to query the receiver for the current tagging of all SBAS differential positions solutions in NMEA-like and NMEA messages the receiver generates.
Command Format	Syntax \$PASHQ,NPT[*cc]

Response Format Syntax \$PASHR.NPT.d1.d2*cc

Parameters

Parameter	Description	Range
d1	Code assigned to SBAS differential position solution in NMEA-like messages (CRT, DCR, DPO, POS, VEC): • 0: Code "1" • 1: Code "9"	0,1
d2	Code assigned to SBAS differential position solution in NMEA messages (GGA): • 0: Code "2" • 1: Code "9"	0, 1
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,NPT \$PASHR,NPT,0,0*3E

Relevant Set \$PASHS,NPT Command

NTR: NTRIP Settings

Function This command is used to read the current NTRIP settings. When c6 is omitted in the query command, the returned NTRIP settings are those for the port defined through the \$PASHS,NTR,PAR command last run.

Command Format Syntax

\$PASHQ,NTR[,c6][*cc]

Response Format Syntax

\$PASHR,NTR,ADD=s1,PRT=d2,LGN=s3,PWD=s4,TYP=d5,IPP=c6*cc

Parameters

Parameter	Description	Range
s1	Caster IP address or host name	000.000.000.000- 255.255.255.255 or host name
d2	Caster port number	0-65535
s3	Login	32 characters max.
s4	Password	32 characters max.
d5	Caster type: • 0: Client • 1: Server	0-1
c6	Internet port used to connect to the caster: • E: Internal modem (default) • P: Ethernet stream 1 • Q: Ethernet stream 2	E, P, Q
*cc	Checksum	*00-*FF

Example

\$PASHQ,NTR

\$PASHR,NTR,ADD=192.34.76.1,PRT=2100,LGN=Ashtech,PWD=u6huz8, TYP=0*2D

See also \$PASHS,NTR,PAR \$PASHQ,NTR,TBL

NTR, MTP: Connection to Mount Point

- Function This command is used to read the current NTRIP mount point to which the specified Internet port is connected.
- **Command Format** Syntax \$PASHQ,NTR,MTP[,c1][*cc]

Parameters

Parameter	Description	Range
c1	Internet port used for the connection to the embed- ded NTRIP caster. • E: Internal modem • P: Ethernet stream 1 • Q: Ethernet stream 2 If c1 is omitted, the receiver will return the mount point name corresponding to the port last defined through the \$PASHS,NTR,PAR command.	E, P, Q
*cc	Checksum	*00-*FF

Response Format Syntax

\$PASHR,NTR,MTP,s1*cc

Parameters

Parameter	Description	Range
s1	NTRIP mount point name If "OFF", the port is not connected to any NTRIP caster mount point.	100 characters max. or "OFF"
*cc	Checksum	*00-*FF

Example

\$PASHQ,NTR,MTP,P \$PASHR,NTR,MTP,NAN2*06

Relevant Set	\$PASHS,NTR,MTP	
Command		

NTR,TBL: Source Table

Function	This command is used to read the source table stored in the receiver.	
Command Format	Syntax \$PASHQ,NTR,TBL[*cc]	
Response Format	Syntax \$PASHR,NTR,TBL SOURCETABLE 200 OK <source as="" in="" rtcm="" specified="" standard="" table="" the=""/>	

ENDSOURCETABLE

Parameters

Source table as defined in the NTRIP standard.

Example

\$PASHQ,NTR,TBL \$PASHR NTR TBL SOURCETABLE 200 OK Content-Type: text/plain Content-Length: 7864 CAS:129.217.182.51:80:ICD:BKG:0:GER:51.5:7.5:Trial Broadcaster NET:GREF:BKG;B;N;http://igs.ifag.deGREF.htm;none; denise.dettmering@bkg.bund.de;none NET;IGSIGLOS;BKG;B;N;http://igscb.jpl.nasa.gov/projects/rtwg ;none;denise.dettmering@bkg.bund.de;none STR;FFMJ2;Frankfurt;RTCM2.0;1(1),3(19),16(59);0;GPS;GREF;GER;50.12;8 .68;0;1;GPSNetV1.9;none;N;N;560;DemoSTR;FFMJ1;Frankfurt;RTCM 2.1;3(19),16(59),18(1),19(1);2;GPS;GREF;GER;50.09;8.66;0;0;GPSNet V1.9:none:N:N:2800:Demo STR:FFMJ0:Frankfurt:RAW:Compact(1):2:GPS+GLO:IGSIGLOS: GER:50.09;8.66;0;0;Javad Legacy E:none;N;N;3600;Demo STR:LEIJ0:Leipzig:RAW:Compact(1):2:GPS+GLO:IGSIGLOS: GER;51.33;12.37;0;0;Javad Legacy E;none;B;N;3600;none STR;WTZJ0;Wettzell;RAW;Compact(1);2;GPS+GLO;IGSIGLOS; GER:49.13:12.88:0:0:Javad Legacy E:none:B:N:3600:none STR;HELJ0;Helgoland;RAW;Compact(1);2;GPS+GLO;IGSIGLOS; GER:54.18;7.88;0;0;Javad Legacy E;none;B;N;3600;none STR:TITZ0:Titz:RAW:Compact(1):2:GPS+GLO:IGSIGLOS: GER;51.00;6.42;0;0;Javad Legacy E;none;B;N;3600;none STR:HUEG0:Huegelheim:RAW:Compact(1):2:GPS+GLO:IGSIGLOS: GER:47.82:7.62:0:0:Javad Legacy E:none:B:N:3600:none STR;DREJ0;Dresden;RAW;Compact(1);2;GPS+GL0;IGSIGLOS; GER:51.05:13.73:0:0:Javad Legacy E:none;B:N:3600;none STR:SASS0:Sassnitz:RAW:Compact(1):2:GPS+GLO:IGSIGLOS: GER;54.51;13.64;0;0;Javad Legacy E;none;B;N;3600;none STR;KARJ0;Karlsruhe;RAW;Compact(1);2;GPS+GL0;IGSIGLOS; GER:49.01:8.41:0:0:Javad Legacy E:none:B:N:3600:none STR:WILH0:Wilhelmshaven:RTCM 2.0;1(1),3(19),16(59);0;GPS;GREF;GER;53.52;8.10;0;1;GPSNet V1.9:none:B:N:560:VRS ENDSOURCETABLE

See also \$PASHS,NTR,LOD \$PASHS,NTR,PAR \$PASHS,NTR,MTP

OCC: Ocupation State and Parameters

Function	This command is used to read the current occupation settings.
Command Format	Syntax \$PASHQ,OCC[*cc]
Response Format	Syntax

\$PASHR,OCC,d1,d2[,s3,s4]*cc

Parameters

Parameter	Description	Range
d1	Occupation type: • 0: Static • 1: Quasi-static • 2: Dynamic • 4: On kinematic bar, 20 cm long	0-2, 4
d2	Occupation state: • 0: Occupation in progress • 1: No occupation in progress	0-1
s3	Occupation name	255 characters max.
s4	Occupation description	255 characters max.
*cc	Checksum	*00-*FF

Examples

\$PASHQ,OCC \$PASHR,OCC,2,1*38

Relevant Set \$PASHS,OCC Command

OPTION: Installed Receiver Firmware Options

- **Function** This command is used to list the firmware options currently installed in the receiver. The returned message includes one response line per installed option.
- Command Format Syntax \$PASHQ,OPTION[*cc]

Response Format

Syntax

\$PASHR,OPTION,c1,s2,h3*cc

Parameters

Parameter	Description	Range
c1	Option ID	(See table below)
s2	Option label	
h3	Hexadecimal unlock code	13 characters max.
*CC	Checksum	*00-*FF

Option ID	Label	Description
#	REGISTRATION CODE	Registration code, depends on the firmware version, required to activate the options. With- out this code, all the options below become invalid.
к	RTK	RTK processing enabled. Corrections gener- ated in RTCM2.3, RTCM3.0, CMR or CMR+ format.
F	FASTOUTPUT	20-Hz data output rate enabled
Z	MODEM	GSM/GPRS modem enabled
S	GLONASS	GLONASS enabled
Р	GNSSL2	L2 tracking enabled
М	RTK2	RTK using a proprietary data format (ATOM, DBEN or LRK) enabled. Required for a base only generating data in ATOM proprietary format.
L	RTK3	Limited RTK range enabled for a rover. Also gives full RTK capability for a base.
Ν	STA	RTK base enabled
С	CASTER	Embedded NTRIP Caster
R	FLYING RTK	RTK computation (Flying RTK mode only) with RTCM2.3, RTCM3.0, CMR, CMR+, LRK, DBEN, ATOM. Generates RTCM2.3, RTCM3.0, CMR, CMR+, ATOM messages.
0	GALILEO	Galileo tracking enabled
Q	GNSSL5	L5 tracking enabled

Example

\$PASHQ,OPTION

\$PASHR,OPTION,0,SERIAL,NUMBER,200751223*7A \$APSHR,OPTION,#,REGISTRATION CODE,057743D104182*07 \$PASHR,OPTION,K,RTK,6756975c71766*36 \$PASHR,OPTION,S,GLONASS,6756945714671*7B If the registration code is incorrect, the command returns the following:

\$PASHQ,OPTION
\$PASHR,OPTION,0,SERIAL,NUMBER,200751223*7A
\$APSHR,OPTION,#,REGISTRATION CODE,-----*07

Relevant Set \$PASHS,OPTION Command

PAR: Receiver Parameters

Command Format	Syntax
Function	This command lists the currently used parameters for the specified type of receiver settings. The response is returned on the port routing the query command.

\$PASHQ,PAR[,s1][*cc]

Parameters

Parameter	Description	Range
s1	Type of receiver settings. If s1 is omitted, the response lists the parameters for all types of set- tings, one after the other.	See table below.
*cc	Optional checksum	*00-*FF

Туре	Description
STA	Status information
RCV	Receiver settings.
RTK	RTK and ARROW settings.
PRT	Port information
MEM	Memory information
SES	Session information
RXC	RINEX converter information
ETH	Ethernet information
CST	NTRIP caster information
RDP	Radio information
MDM	Modem information
NET	Network information
XDR	External sensor information
OUT	Output information.

Response Format Examples

\$PASHQ,PAR,STA

	-+	
STATUS INFORMATION	1	
	-1	
STORED POSITION	5539.380104,N,03731.554854,E,270.416	Computed posit
COMPUTED		
DATE [dd.mm.yyyy]	05.09.2008	
UTC TIME [hhmmss.ms]	083017.00	
GPS TIME SCALE	1495:462631000	
GLO TIME SCALE	10475:41417000	
SVS TRACKED	18 (GPS:10 SBA:2 GL0:6)	
SVS USED	13 (GPS:9 SBA:0 GL0:4)	\$PASHQ,POS
SOLUTION STATUS	10	
COORDINATE SYSTEM	WGS84	
	-+	

\$PASHQ,PAR,OUT

```
-----+
OUTPUT INFORMATION
         1
 -----
        - 1
RAW: -
 MPC DPC PBN SNV SAL ION SBD SNW SAW SNG SAG
A٢
 .05 OFF .05 001 OFF OFF ON 001 OFF 001 OFF
С:
 F:
 I:
 M:
 R:
U:
 OFF OFF OFF OFF OFF OFF OFF OFF OFF
ATM:
 MES PVT ATR NAV DAT EVT RNX
A: OFF OFF OFF OFF OFF OFF
B: OFF OFF OFF OFF OFF OFF OFF
C: OFF OFF OFF OFF OFF OFF
F: OFF OFF OFF OFF OFF OFF OFF
etc.
```

The parameters returned by \$PASHQ,PAR,OUT should be interpreted as follows:

- "OFF" means the message is currently not output.
- "ON" means it is currently output with the default output rate.
- A specified output rate means this rate has been user-set through the appropriate command.

PEM: Position Elevation Mask

Function	This command is used to read the current value of the elevation mask used in the position processing.
Command Format	Syntax \$PASHQ,PEM[*cc]
Response Format	Syntax \$PASHR,PEM,d1*cc

Parameters

Parameter	Description	Range
d1	Elevation mask angle	0-90°
*cc	Checksum	*00-*FF

Example

\$PASHQ,PEM \$PASHR,PEM,9*39

Relevant Set	\$PASHS,PEM
Command	

See also \$PASHQ,ELM

PHE: Active Edge of Event Marker Pulse

Function	This command is used to read the current choice of active edge for the event marker pulse (photogrammetry).
Command Format	Syntax \$PASHQ,PHE[*cc]
Response Format	Syntax \$PASHR,PHE,c*cc

Parameters

Parameter	Description	Range
	Active edge:	
с	R: Rising	R, F
	F: Falling	
*CC	Checksum	*00-*FF

Example

\$PASHQ,PHE \$PASHR,PHE,R*57

Relevant Set \$PASHS,PHE Command

POP: Reading Internal Update Rate

Function	This command is used to read the internal update rate currently used for measurements and PVT process.
Command Format	Syntax \$PASHQ,POP[*cc]
	Parameters
Response format	Syntax

\$PASHR,POP,d*cc

Parameters

Parameter	Description	Range
d	Current update rate, in Hz. Default is 20 Hz.	10, 20
*CC	Optional checksum	*00-*FF

Example

\$PASHQ,POP*38 \$PASHR,POP,10*16

Relevant Set \$PASHS,POP Command

POS: Computed Position Data

Function	This command allows you to query the computed position.	
Command Format	Syntax \$PASHQ,POS[*cc]	
Response Format	Syntax \$PASHR,POS,d1,d2,m3,m4,c5,m6,c7,f8,f9,f10,f11,f12,f13,f14,f15,f16,s17*cc	
Parameter	Description	Range
-----------	---	-----------------------------------
d1	 Position mode: 0: Autonomous 1: RTCM code differential (or SBAS differential) 2: RTK float 3: RTK fixed 9: SBAS Differential. See comment. 	0-3, 9
d2	Count of satellites used in position computation	3-27
m3	Current UTC time of position (hhmmss.ss)	000000.00- 235959.99
m4	Latitude of position (ddmm.mmmmmm)	0-90° 00-59.9999999 minutes
c5	North (N) or South (S)	N, S
m6	Longitude of position (ddmm.mmmmmm)	0-180° 0059.999999 minutes
c7	East (E) or West (W)	E, W
f8	Altitude above the WGS84 ellipsoid	±9999.000
f9	Age of differential corrections, in seconds	0-999
f10	True Track/Course Over Ground, in degrees	0.0-359.9
f11	Speed Over Ground, in knots	0.0-999.9
f12	Vertical velocity in dm/s	±999.9
f13	PDOP	0-99.9
f14	HDOP	0-99.9
f15	VDOP	0-99.9
f16	TDOP	0-99.9
s17	Firmware version ID	4-char. string
*cc	Checksum	*00-*FF

Example

\$PASHQ,POS

\$PASHR,POS,3,10,151858.00,4717.960848,N,00130.499487,W,82.972,,0.0, 0.0,-0.0,2.0,1.1,1.7,1.3,G010*49

Comment

The code allotted to a position solution of the SBAS differential type is either "1" or "9", depending on the last \$PASHS,NPT command run.

Relevant Set \$PASHS,POS Command

See also	\$PASHS,NME \$PASHS,NPT
Automatic Output of POS Messages	This is a reminder on how to output POS messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,POS, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter.
	As an example, the command below will output POS messages on port A at a rate of 0.2 second: \$PASHS,NME,POS,A,ON,0.2

PPS: PPS Settings

Function	This command is used to read the current settings (signal period, offset and valid edge) of the PPS signal.
Command Format	Syntax \$PASHQ,PPS[*cc]
Response Format	Syntax \$PASHR,PPS,f1,f2,c3*cc

Parameters

Parameter	Description	Default	Range
f1	Period, in seconds	0	0.0-0.9; 1-60
f2	Offset in milliseconds	0	±999.9999
c3	Active edge: • R: Rising • F: Falling	R	R, F
*cc	Checksum		*00-*FF

Example

\$PASHQ,PPS \$PASHR,PPS,1,500,R*5D Relevant Set \$PASHS,PPS Command

PRT: Baud Rate Settings

Function This command is used to query the baud rate setting for any of the serial ports used in the receiver.

Command Format Syntax

\$PASHQ,PRT[,c1][*cc]

Parameters

Parameter	Description	Range
c1	Port ID	A, B, C, D, F
*cc	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,PRT,c1,d2*cc

Parameters

Parameter	Description	Range
c1	ID of port for which baud rate setting is returned.	A, B, C, D, F
d2	Baud rate code	0-15 (see table below)
*CC	Checksum	*00-*FF

Code	Baud Rate	Code	Baud Rate
0	300	7	38400
1	600	8	57600
2	1200	9	115200
3	2400	10	230400
4	4800	11	460800
5	9600	12	921600
6	19200	13	1428571

Example

\$PASHQ,PRT,A \$PASHR,PRT,A,6*55

Relevant Set	\$PASHS,PRT
Command	

See also	\$PASHQ,CTS
	\$PASHQ,MDP

PTT: PPS Time Tag

Function	This command asks for the PPS time tag message to be
	output on the specified port, or on the port on which the
	query is made if no port is specified.

Command Format Syntax

\$PASHQ,PTT[,c1][*cc]

Parameters

Parameter	Description	Range
c1	Port ID	A, B, C, E, F, I
*CC	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,PTT,d1,m2*cc

Parameters

Parameter	Description	Range
d1	Day of week: • 1: Sunday • 7: Saturday	1-7
m2	GPS time tag in hours, minutes, seconds	0-23:59:59.9999999
*cc	Checksum	*00-*FF

Example

Enabling the receiver to output the PTT message on port A: **\$PASHS,NME,PTT,A,ON**

Generating the PPS time tag message on port A:

\$PASHQ,PTT,A

\$PASHR,PTT,6,20:41:02.0000000*2D

Comments

- The response to this command will be sent out once, right after the next PPS pulse is generated.
- The response contains the GPS time at which the PPS pulse was sent, including the offset if an offset was set when the PPS pulse was enabled.
- Being set to a periodical output by the \$PASHS,NME,PTT command, this message is independent of the NMEA period. It is only linked to the PPS period.

PWR: Power Status

Function	This command is used to query the power status of the receiver.
Command Format	Syntax \$PASHQ,PWR[*cc]
Response Format	Syntax \$PASHR,PWR,PAR,f1,f2,d3,[f4],[d5],[f6],[d7],d8[,f9,f10]*cc

Parameter	Description	Range
f1	Battery voltage threshold, in volts, triggering a low-bat- tery alarm	6.7-8.4
f2	External power voltage threshold, in volts, triggering a low-power alarm	9.0-28
d3	Power source: • 0: Internal battery • 1: External battery • 2: External DC source	0-2
f4	Battery DC output voltage, in volts	0.0-12.0
d5	Percentage of remaining battery energy	0-100
f6	DC input voltage from external power, in volts	0.0-30.0
d7	Battery charging status: • 0: Charging • 1: Discharging • 2: Fully charged	0-2
d8	Internal temperature, in °Celsius	
f9	Lower limit of DC voltage, in volts, controlling auto- matic power on/off	9.0-36.0
f10	Upper limit of DC voltage, in volts, controlling auto- matic power on/off	9.0-36.0
*cc	Checksum	*00-*FF

Comments

With no internal battery in, fields f4, d5 and d7 are all empty. With no external power source applied, field f6 is empty.

The lower and upper limits of power voltage (f9, f10) control the mechanism through which the receiver will be powered on or off automatically if the DC voltage applied to the power input is respectively within or out of these limits (making this mechanism operational requires that the slide switch located at the bottom of the compartment be pushed to the right).

Example

\$PASHQ,PWR

\$PASHR,PWR,6.8,9.1,2,,,11.6,,44*0D

Relevant Set Command \$PASHS,PWR,PAR

530

Function	This command is used to query the raw data recording parameters.											
Command Format	Syntax											
	\$PASHC	Q,RAW[*	cc]									
Response Format	Syntax											
	(Through	an ex	ample):								
	DED-UJ		<i>I</i> ∙10	,.								
	RAW [.]		PC PRN	I SNV S	SNG	SNW	SAL	SAG	SAW		SBD B.	
	PRTA:	ON O	F OFF	OFF	DFF	OFF	OFF	OFF	OFF	OFF	OFF 6	5
	PRTB:	ON O	FF OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF 6	5
	PRTC:	OFF O	FF OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF 1	1
	PRTF:	ON O	FF OFF	OFF	OFF	OFF	OFF (OFF	OFF	OFF	OFF 6	6
	PRTI:	ON O	FF OFF	OFF C	OFF	OFF	OFF (OFF	OFF	OFF	OFF 1	
	MEMM:	OFF OI	FF OFF	OFF C	OFF	OFF	OFF (OFF	OFF	OFF	OFF 1	
	MEMR:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (DFF	OFF	OFF	OFF '	1
	MEMU:	OFF OF	F OFF	OFF C	DFF	OFF	OFF (DFF	OFF	OFF	OFF (C
	I1:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	I2:	OFF OF	F OFF	OFF C	DFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	I3:	OFF OF	F OFF	OFF C	DFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	I4:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	15:	OFF OF	F OFF	OFF C	DFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	l6:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (OFF	OFF (OFF	OFF 0	1
	17:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (OFF	OFF (OFF	OFF 0	1
	18:	OFF OF	F OFF	OFF C	OFF	OFF	OFF (DFF	OFF (OFF	OFF 0	1
	19:	OFF OF	F OFF	OFF C	DFF	OFF	OFF (DFF	OFF (OFF	OFF 0	

Parameter	Description	Range
PER	Output rate, in seconds	0.00-999.00
ELM	Elevation mask used in data recording & data output	0-90
RAW	Raw data type	MPC, DPC, PBN, SNV, SNG, SNW, SAL, SAG, SAW, ION, SBD
PRTA PRTB PRTF	Serial port	ON, OFF
PRTC	Bluetooth	ON, OFF
PRTI	Ethernet	ON, OFF
MEMM MEMR MEMU	Labels for memories M (MEMM: internal memory), R (MEMR: automatic recording session) and U (MEMU: USB key)	ON-OFF
11-19	Data streaming port	ON, OFF
BAUD	For serial port: Baud rate code For other devices, "0" if not available, else "1"	0-15 (see table below)

Code	Baud Rate	Code	Baud Rate
0	300	7	38400
1	600	8	57600
2	1200	9	115200
3	2400	10	230400
4	4800	11	460800
5	9600	12	921600
6	19200	13	1428571

Relevant Set \$PASHS,RAW Command

RCP: Receiver Parameters

Function This command returns the list of pre-defined receiver names, and for user-defined receivers, their GLONASS carrier phase biases.

Command Format Syntax

\$PASHQ,RCP[*cc]

or

\$PASHQ,RCP,s1[*cc]

Parameters

Parameter	Description	Range
s1	Name of the receiver (case sensitive). If s1 is omitted, the parameters for all the receivers described in the database are listed.	31 characters max.
*cc	Checksum	*00-*FF

Response Format The response is in user-readable form.

\$PASHQ,RCP

PREDEFINED RECEIVER LIST (d1): ASHTECH ProMark800 ProFlex800 MB500 PM5 MMapper100 ProMark100 ProMark200 MB100 NOVATEL TRIMBLE **SEPTENTRIO** TOPCON USERDEFINED RECEIVER LIST (d2): RCV10 RCV11 RCV12 RCV13

OWN RECEIVER: ProFlex800 REFERENCE RECEIVER: RECEIVED RECEIVER:

Where:

- d1 is the number of pre-defined receivers
- d2 is the number of user-defined receivers
- "Own receiver" refers to the name of the receiver
- "Reference receiver" provides the name of the base receiver, as set through the command \$PASHS,RCP,REF
- "Received receiver" provides the name of the base receiver, as received through the differential data stream.

\$PASHQ,RCP,s1 provides the GLONASS carrier phase biases for the specified, user-defined receiver.

\$PASHQ,RCP,MyReceiver

MyReceiver:

L1 BIAS: +0.059,+0.613 +0.671 +0.729 +0.786 +0.829 +0.898 +0.949 +0.000 +0.059 +0.112 +0.182 +0.253 +0.312 +0.373 L2 BIAS: +0.049,+0.667 +0.714 +0.761 +0.808 +0.849 +0.893 +0.947 See Also \$PASHS,RCP,REF \$PASHS,RCP,GB1 \$PASHS,RCP,GB2

RCP,OWN: Receiver Name

Function	This comman receiver.	d is used to read the name	assigned to the
Command Format	Syntax \$PASHQ,RCP	?,OWN[*cc]	
	Parameters None.		
Response format	Syntax \$PASHR,RCP	;OWN,s1*cc	
	Parameters		
	Parameter	Description	Range

Parameter	Description	Range
s1	Receiver name	ProFlex800
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,RCP,OWN*4C

\$PASHR,RCP,OWN,PROFLEX800*01

RCP, REF: Reference Receiver Name

Function This command is used to query the receiver for the name assigned locally to the base receiver from which the differential stream is received.

Command Format Syntax

\$PASHQ,RCP,REF[*cc]

Parameters

None.

Response format Syntax

\$PASHR,RCP,REF,s1,d2*cc

Parameters

Parameter	Description	Range
s1	Reference receiver name	
d2	 Receiver name preference: 0: s1 is ignored if the incoming reference data contain the reference receiver name 1: s1 is always used and the decoded reference receiver name is ignored. 	0, 1
*cc	Optional checksum	*00-*FF

Example

\$PASHQ,RCP,REF*4B \$PASHR,RCP,REF,ASHTECH,0*38

RDP,CHT: Radio Channel Table

Function This command is used to read the radio channel settings.

Command Format Syntax

\$PASHQ,RDP,CHT,c1[*cc]

Parameters

Parameter	Description	Range
c1	Serial port used to communicate with the radio (A, B or F for external radio, D for internal radio)	A, B, F, D
*cc	Optional checksum	*00-*FF

Response Format

Syntax

\$PASHR,RDP,CHT,s1,d2,n(d3,f4,f5)*cc
Or, if the channel table does not exist: \$PASHR,RDP,CHT,s1,0

(Here n=d2)

Parameters

Parameter	Description	Range
s1	 Radio Model: PDL: Pacific Crest PDL HPB/LPB (external, port A, B or F) ADL: Pacific Crest ADL Vantage (external, port A, B or F), Pacific Crest ADL Foundation (internal, port D) MGL: Radio transmitter P/N 800986 MDL: U-Link LFE: License-free radio, Europe (ARF7474B) LFA: License-free radio, North America (ARF7474A) 	PDL, MGL, MDL, LFE, LFA, ADL (port A) PDL, LFE, LFA, ADL (Ports B, F) PDL, MDL, ADL (port D)
d2	Total number of available channels	0-16 (0-32 for ADL)
d3	Channel index	0-15 (1-32 for ADL)
f4	Receive frequency	410-470 MHz
f5	Transmit frequency	410-470 MHz
*cc	Checksum	*00-*FF

Comments

- The number of (d3,f4,f5) data sets in the response line is equal to the number of channels (d2).
- The US model of license-free radio (LFA) cannot be interrogated through this command.

Examples

\$PASHQ,RDP,CHT,D

\$PASHR,RDP,CHT,PDL,7,0,446.7750,446.7750,1,444.1000,444.1000,2,445. 1000,445.1000,3,446.1000,446.1000,4,447.1000,447.1000,5,448.1000,448.1 000,6,449.1000,449.1000*35

\$PASHQ,RDP,CHT,A

\$PASHR,RDP,CHT,NONE,0*7B

See also \$PASHS,RDP,TYP \$PASHQ,RDP, PAR

RDP,LVL: Reading the Radio Reception Level

Function This command is used to read the current level of signal at the radio receiver input. Only U-Link Rx and license-free radio receivers can return the current value of this parameter.

Command Format Syntax

\$PASHQ,RDP,LVL,c[*cc]

Parameters

Parameter	Description	Range
с	Identification of the port to which the internal radio receiver is connected.	A, B, D, F
*cc	Optional checksum	*00-*FF

Response format Syntax

\$PASHR,RDP,LVL,d1*cc

Parameters

Parameter	Description	Range
d1	Signal level, in dBm	
*CC	Optional checksum	*00-*FF

Example

With U-Link Rx as the internal radio connected to port D:

\$PASHQ,RDP,LVL,D*23

\$PASHR,RDP,LVL,D,-100*10

See Also \$PASHS,RDP,PAR \$PASHS,RDP,TYP

RDP, PAR: Radio Parameters

- **Function** This command allows you to query the radio settings relevant to the port used to communicate with the radio.
- Command Format Syntax

\$PASHQ,RDP,PAR,c1[*cc]

Parameter	Description	Range
c1	Serial port used to communicate with the radio	A, B, D, F
*cc	Optional checksum	*00-*FF

Response Format

Syntax

\$PASHR,RDP,PAR,c1,s2,s3,c4,s5,c6,c7,s8,f9,f10,c11,s12,s13[,f14][,c15][,c16][,s17][,s18][,s19]*cc

Parameters

Parameter	Description	Range
c1	The port ID you specified in the command is replicated in this field	A, B, D, F
s2	 Radio Model: PDL: Pacific Crest PDL HPB/LPB (external, port A, B or F) ADL: Pacific Crest ADL Vantage (external, port A, B or F), Pacific Crest ADL Foundation (internal, port D) MGL: Radio transmitter P/N 800986 MDL: U-Link LFE: License-free radio, Europe (ARF7474B) LFA: License-free radio, North America (ARF7474A) 	PDL, MGL, MDL, LFE, LFA, ADL (port A) PDL, LFE, LFA, ADL (Ports B, F) PDL, MDL, ADL (port D)
s3	Radio state (if port D is queried)	ON, OFF
c4	Channel number	0-15 (PDL, MGL, MDL) 1-32 (ADL) 0-2 (LFE) 0-49 (LFA)
s5	Power management (if port D is queried) AUT: Automatic MAN: Manual 	AUT, MAN

Parameter	Description	Range
c6	Protocol used: PDL: • 0: Transparent • 1: TRIMTALK • 2: DSNP MDL: • 0: Transparent • 1: Not used • 2: DSNP ADL: • 0: Transparent (with EOT time out) • 1: TrimTalk 450S • 2: Not used • 3: SATEL • 4: TrimMarkII/IIe • 5: TT450S (HW) • 6: TRIMMARK3 • 7: Transparent FST	0-7
c7	Air link speed For PDL: • 4800: 4800 Bd, GMSK modulation • 9600: 9600 Bd, GMSK or four-level FSK modulation • 19200: 19200 Bd, four-level FSK modula- tion For MDL: 4800, 7600 or 9600 For ADL, 12.5 kHz: • 4800 (GMSK modulation) • 9600 (4FSK modulation) • 9600 (GMSK modulation) • 9600 (GMSK modulation) • 16000 (GMSK modulation) • 19200 (4FSK modulation) • 19200 (4FSK modulation)	4800, 7600, 8000, 9600, 16000, 19200
s8	Radio sensitivity (for PDL, ADL and MDL)	LOW, MED, HIG, OFF
f9	Receive frequency, in MHz	410-470
f10	Transmit frequency, in MHz	410-470
c11	Channel spacing, in kHz: • MGL and MDL: 12.5 only • PDL: 12.5 or 25 • ADL: 12.5 or 25	12.5, 25
s12	RF band, in MHz (for PDL only)	410-430, 430-450, 450-470
s13	Firmware version	

Parameter	Description	Range
f14	Central frequency setting (MDL only)	410-470 MHz
c15	Scrambler status (PDL only): • 0: Off • 1: On	0, 1
c16	Forward Error Correction status (PDL only): • 0: FEC Off • 1: Hamming FEC On	0, 1
s17	RF output power (ADL, LFE, LFA)	LFE, LFA: 100 mW, 200 mW 500 mW 1 W, 2 W, 4 W ADL: 100 mW, 500 mW 1 W, 2 W, 4 W
s18	Maximum output power (ADL only)	100 mW, 500 mW 1 W, 2 W, 4W
s19	Modulation format (PDL and ADL only)	4FSK, GMSK
*cc	Checksum	*00-*FF

Examples

If an internal PDL radio receiver is used:

\$PASHQ,RDP,PAR,D

\$PASHR,RDP,PAR,D,PDL,ON,0,AUT,0,4800,MED,444.5500,446.7750,12.5,4 30-450,V02.58,,0,0*03

If an internal U-Link Rx is used:

\$PASHQ,RDP,PAR,D

\$PASHR,RDP,PAR,D,MDL,ON,4,AUT,0,9600,MED,447.1000,447.1000,12.5,, V01.00,445.5500*20

If an external radio transmitter P/N 800986 is used: \$PASHQ,RDP,PAR,D

\$PASHR,RDP,PAR,D,MGL,,1,,,,0.0000,447.1000,,,TD20-EUHFV10300*01

- **Comments** The command will be NAKed if the receiver has not been told the radio is on the specified port using command \$PASHS,RDP,TYP.
- Relevant Set \$PASHS,RDP,PAR

Command

See also \$PASHS,RDP,TYP

Function	This command is used to query the type of radio used on the
	specified port.

Command Format Syntax

\$PASHQ,RDP,TYP,c1[*cc]

Parameters

Parameter	Description	Range
c1	Serial port used to communicate with the radio	A, B, D, F
*CC	Optional checksum	*00-*FF

Response Format Syntax

\$PASHR,RDP,TYP,c1,s2*cc

Parameters

Parameter	Description	Range
c1	The port ID you specified in the command is replicated in this field	A, B, D, F
s2	 Radio Model: UNKNOWN: Auto-detection (port D only) NONE: No radio PDL: Pacific Crest PDL HPB/LPB (external, port A, B or F) ADL: Pacific Crest ADL Vantage (external, port A, B or F), Pacific Crest ADL Foundation (internal, port D) MGL: Radio transmitter P/N 800986 MDL: U-Link LFE: License-free radio, Europe (ARF7474B) LFA: License-free radio, North America (ARF7474A) 	Port A: NONE, PDL, MGL, MDL, LFE, LFA, ADL. Port D: UNKNOWN, NONE, MDL or ADL. Ports B, F: NONE, PDL, LFE, LFA or ADL.
*cc	Checksum	*00-*FF

Examples

If an external radio transmitter P/N800986 is used:

\$PASHQ,RDP,TYP,A \$PASHR,RDP,TYP,A,MGL*44

If an internal PDL radio receiver is used: \$PASHQ,RDP,TYP,D

\$PASHR,RDP,TYP,D,PDL*5F

Relevant Set \$PASHS,RDP,TYP Command

REC: Raw Data Recording Status

- **Function** This command allows you to read the current raw data recording status.
- Command Format Syntax \$PASHQ,REC[*cc]

Response Format Syntax

\$PASHR,REC,c*cc

Parameters

Parameter	Description	Range
c	 Control character: Y: Yes. Data recording in progress. Receiver will start recording data automatically when you next turn it on. N: No. No data recording in progress. Receiver will not start recording data automatically when you next turn it on. S: Stop. No data recording in progress but the receiver will start recording data automatically when you next turn it on. R: Record. Data recording in progress but the receiver will not start recording data automatically when you next turn it on. R: Record. Data recording in progress but the receiver will not start recording data automatically when you next turn it on. 	Y, N, S, R
*CC	Checksum	*00-*FF

Example

\$PASHQ,REC

\$PASHR,REC,N*42

Relevant Set \$PASHS,REC Command

REF: External Reference Clock

Function	This command is used to read the current status of the external reference clock mode.
Command Format	Syntax \$PASHQ,REF[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,REF,s1,d2*cc

Parameters

Parameter	Description	Range
s1	 Status of external reference clock input: ON: External reference clock enabled OFF: External reference clock disabled 	ON, OFF
d2	Frequency, in MHz, of external reference clock.	5, 10, 20
*cc	Checksum	*00-*FF

Example

\$PASHQ,REF \$PASHR,REF,ON,20*26

Relevant Set \$PASHS,REF Command

RFB: Ring File Buffering

Function This command is used to read the current status of the ring file buffer.

Command Format Syntax

\$PASHQ,RFB[*cc]

None.

Response Format Syntax

\$PASHR,RFB,s1,d2,d3*cc

Parameters

Parameter	Description	Range
	Status:	
s1	 Y: Ring file buffering enabled 	Y, N
	 N: Ring file buffering disabled 	
d2	File duration, in minutes	1-120
d3	Size of the ring buffer, in kbytes	
*cc	Checksum	*00-*FF

Example

\$PASHQ,RFB \$PASHR,RFB,Y,5*4E

Relevant Set \$PASHS,RFB Command

RFM: Ring File Memory

Response Format	Syntax	
	Parameters None.	
Command Format	Syntax \$PASHQ,RFM[*cc]	
Function	This command returns the status of the ring file memory.	

\$PASHR,RFM,s1*cc

Parameter	Description	Range
s1	 Status of the ring file memory: Y: Use of ring file memory enabled: The oldest raw data files will be deleted automatically when only 15 Mbytes of free memory are left in the receiver. N: Use of ring file memory disabled: Whether raw data files are logged through sessions, or outside of sessions (\$PASHS,REC), the logging of raw data files will stop when there is no free space left in the memory used. 	ON, OFF
*cc	Checksum	*00-*FF

Example \$PASHQ,RFM \$PASHR,RFM,Y*58

Relevant Set	\$PASHS,RFM
Command	

RFT: Record File Type for Meteo & Tiltmeter Data

Function	This command allows you to read the file format used when collecting meteorological and tiltmeter data.
Command Format	Syntax \$PASHQ,RFT[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,RFT,d*cc

Parameter	Description	Range
d	File format used: • 0: G-file only • 1: D-file and G-file	0, 1
*cc	Checksum	*00-*FF

Example

\$PASHQ,RFT \$PASHR,RFT,0*28

Relevant Set	\$PASHS,RFT
Command	

RID: Receiver Identification

Function	This command allows you to read the receiv parameters.	ver identification
Command Format	Syntax \$PASHQ,RID[*cc]	
Response Format	Syntax \$PASHR,RID,s1,d2,s3,s4,s5,s6*cc	
	Parameters	
	Deve define	

Parameter	Description	Range
s1	Receiver type	PF (for ProFlex 800)
d2	Not used	30
s3	Firmware version	8 characters

Parameter	Description	Range
s4	Receiver option. When an option is valid, a letter is displayed, else a dash is displayed. The options are: • K: RTK (Unlimited RTK) • F: FASTOUTPUT • Z: MODEM • S: GLONASS • P: GNSSL2 • M: RTK2 (RTK using proprietary formats) • L: RTK3 (Limited RTK range) • N: STA (RTK base) • C: CASTER • R: FLYING RTK • O: GALILEO • Q: GNSSL5	12 characters
s5	Not used	
s6	Serial number	9 characters
*cc	Checksum	*00-*FF

Example

\$PASHQ,RID*28

\$PASHR,RID,PF,30,S020G010,KFZS----,,200751223*1F

See also \$PASHQ,VERSION \$PASHQ,OPTION

RMC: Recommended Minimum Specific GNSS Data

Function	This command is used to output an RMC message containing the last computed position as well as navigation-related data.
Command Format	Syntax \$PASHQ,RMC[*cc]
Response Format	Syntax \$GPRMC,m1,c2,m3,c4,m5,c6,f7,f8,d9,f10,c11,c12*cc
	Parameters

Parameter	Description	Range
m1	Current UTC time of position (hhmmss.ss)	000000.00- 235959.99

Parameter	Description	Range
c2	Status A: Data valid V: Navigation receiver warning 	A, V
m3	Latitude of position (ddmm.mmmmmm)	0-90 0-59.999999
c4	Direction of latitude	N, S
m5	Longitude of position (dddmm.mmmmmm)	0-180 0-59.999999
c6	Direction of longitude	E,W
f7	Speed Over Ground, in knots	000.0-999.9
f8	Course Over Ground, in degrees (true)	000.0-359.9
d9	Date (ddmmyy)	010100-311299
f10	Magnetic variation, in degrees	0.00-99.9
c11	Direction of variation	E, W
c12	Mode indicator: • A: Autonomous mode • D: Differential mode • N: Data not valid	A, D, N
*CC	Checksum	*00-*FF

Example \$PASHQ,RMC

\$GPRMC,160324.50,A,4717.959275,N,00130.500805,W,0.0,0.0,250208,1.9, W,A*3D

See also \$PASHS,NME

Automatic Output of RMC Messages This is a reminder on how to output RMC messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,RMC,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output RMC messages on port A at a rate of 0.5 second:

\$PASHS,NME,RMC,A,ON,0.5

RNX,MSI: ATOM RNX Differential Message

Function	This command allows you to read the current settings of the ATOM RNX message.
Command Format	Syntax \$PASHQ,RNX,MSI[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,RNX,MSI,d1,d2,d3*cc

Parameters

Parameter	Description	Range
d1	Scenario number	0-4, 101, 201-204, 300
d2	Output rate for observations, in seconds.	0.1-0.4 if [F] option activated. 0.5-0.9 1-1800
d3	Output rate for attributes (receiver and antenna names), in seconds.	0:Disabled 1-1800
*CC	Checksum	*00-*FF

Example

\$PASHQ,RNX,MSI \$PASHR,RNX,MSI,4,1.0,31*7E

Relevant Set \$PASHS,RNX,TYP Command

RRE: Residual Error

Function This command is used to output a range residual message. The message is not output until a position solution is computed.

Command Format Syntax \$PASHQ,RRE[*cc]

Response Format

Syntax

\$PASHR,RRE,d1,n(d2,f3),f4,f5*cc

Parameters

Parameter	Description	Range
d1	Number of satellites used to compute the position	3-27
		GPS: 1-32
d2	Satellite number	SBAS: 33-64
		GLONASS: 65-96
f3	Range residual	±999.9 m
f4	RMS horizontal position error	0-9999.9 m
f5	RMS vertical position error	0-9999.9 m
*cc	Checksum	*00-*FF

Example \$PASHQ,RRE

\$PASHR,RRE,12,20,0.5,13,0.4,23,-0.4,17,-0.6,25,-0.3,04,-0.1,02,0.5,77, -0.0,84,0.0,83,0.0,78,0.0,68,0.1,1.2,2.3*34

See also \$PASHS,NME

RTC: RTCM Status

Function	This command queries the current status of the RTCM. The return message is in free-form format.	
Command Format	Syntax \$PASHQ,RTC[*cc]	
Response Format	Syntax (Through an example) STATUS: SYNC.* VER:V2.3 STID:0000 STHE:0 AGE:+0000 TYPE:18/19 MSG: SETUP: MODE:BAS PORT:A,E VER:V3,V2.3 STI:0000 TYP: 1 3 9 16 18 19 20 21 22 FRQ: 0 30 0 1 1 0 0 30 TYP: 20 24 24 22 24 26	
	FRQ: 0 0 0 0 0	

 TYP: 1001 1002 1003 1004 1005 1006 1007 1008

 FRQ:
 0
 0
 1
 0
 30
 0
 0

 TYP: 1009 1010 1011 1012 1013 1019 1020 1029 1033
 FRQ:
 0
 0
 1
 30
 0
 0
 31

 FRQ:
 0
 0
 1
 30
 0
 0
 31

 MSG:
 MSG:No User Message
 Vertice
 Vertice
 Vertice
 Vertice
 Vertice

Parameters

Status:

Parameter	Description	Range
SYNC	 RTCM status: *: Corrections from base received in rover in due time. <space>: No corrections are received that would be compatible with the" maximum age of corrections" requirement.</space> 	*, <space></space>
VER	RTCM version	V2.3, V3
STID	Station ID received from the base	0-4095
STHE	Station health index received from the base	0-7 (RTCM2.3)
AGE	Age of last message received	0-999
TYPE	RTCM message being received or sent	1, 18/19, 20/21, 31, 1001, 1002, 1003, 1004, 1009, 1010, 1011, 1012
MSG	User message received in message type 16, 36 or 1029	90 characters max.

Setup:

Parameter	Description	Range
MODE	 RTCM Base/Rover mode: ROV: If the receiver is a rover. BAS: If the receiver is a base and the selected differential data type is RT2 or RT3. 	ROV, BAS, OFF
PORT	 Communication port: AUT, in rover mode, when the differential reception mode is "AUT" (see \$PASHS,CPD,REM). One or two ports, in rover mode, when the differential reception mode is "MAN" (see \$PASHS,CPD,REM) One or two ports, in base mode (see \$PASHS,BAS). Only if RT2 or RT3 is used. 	A, B, C, D, E, F, I, AUT
VER	RTCM version	V2.3, V3
STI	Station ID	0-4095

Parameter	Description	Range
TYP	Type of RTCM message the receiver gener- ates (base receiver only)	
FRQ	Transmit rate of RTCM message, in seconds	0-1800
MSG	User message sent through message type 16, 36 or 1029	90 characters max.

See also \$PASHS,RTC,TYP \$PASHS,BAS \$PASHS,CPD,REM

RTC, MSI: RTCM Message Status

Function	This command queries a base receiver for the current RTCM message status.
Command Format	Syntax \$PASHQ,RTC,MSI[*cc]
Response Format	Syntax

\$PASHR,RTC,MSI,d1,n(d2,d3)*cc

Parameters

Parameter	Description	Range
d1	Number of RTCM message types in the RTCM output message	32
d2	RTCM message type	1, 3, 9, 16, 18-24, 31, 32, 34, 1001-1013, 1019, 1020, 1029, 1033
d3	Message output rate in seconds	0-1800
*CC	Checksum	*00-*FF

Example

\$PASHQ,RTC,MSI

\$PASHR,RTC,MSI,32,1,0.0,3,30.0,9.0.0,16,0.0,18,1.0,19,1.0,20,0.0,21,0.0,22, ,30.0,23,0.0,24,0.0,31,0.0,32,0.0,34,0.0,36,0.0,1001,0.0,1002,0.0,1003,0.0, 1004,1.0,1005,0.0,1006,13.0,1007,0.0,1008,0.0,1009,0.0,1010,0.0,1011,0.0, 1012,1.0,1013,0.0,1019,0.0,1020,0.0,1029,0.0,1033,31.0*5C

See also \$PASHS,RTC,TYP

RWO: Raw Data Output Settings

Function	This command is used to query the raw data output
	parameters on the specified port.

Command Format Syntax

\$PASHQ,RWO,c[*cc]

Parameters

Parameter	Description	Range
с	Port ID the command refers to	A, B, C, F, I, M, R, U, I1-I9
*cc	Optional checksum	*00-*FF

Response Format Syntax

 $PASHR, RWO, c1, d2, f3, d4, n(s5, f6, c7)^*cc \\ Where n=8$

Parameters

Parameter	Description	Range
c1	 The port ID specified in the command is reminded in this field: A, B, F: Serial port C: Bluetooth port I, I1-I9: Ethernet port M, U: Memory R: Automatic record session (internal or external memory) 	A, B, C, F, I, M, R, U, I1-I9
d2	Baud rate code for serial port. For other devices, "0" if not available, else "1"	0-9 (A, B, F). See table below 0-1 (C, M, U, R, I)
f3	Output rate defined by the last \$PASHS,RAW,PER command run	0-999.9
d4	Number of raw data messages	11
s5	Raw data message types	MPC, DPC, PBN, SNV, SNG, SNW, SAL, SAG, SAW, ION, SBD
f6	Output rate 0: Message disabled	0-999.00
c7	ASCII/Binary setting. Always binary	В
*CC	Checksum	*00-*FF

Code	Baud Rate	Code	Baud Rate
0	300	5	9600
1	600	6	19200
2	1200	7	38400
3	2400	8	57600
4	4800	9	115200

Example

\$PASHQ,RWO,A

\$PASHR,RWO,A,9,001.00,11,MPC,0.00,B,DPC,0.00,B,PBN,0.00,B,SNV,0.00 ,B,SNG,0.00,B,SNW,0.00,B,SAL,0.00,B,SAG,0.00,B,SAW,0.00,B,ION,0.00,B, SBD,0.00,B *6D

See also \$PASHQ,RAW

SAT: Satellites Status

Function	This command allows you to read the status of the different satellite constellations used.
Command Format	Syntax \$PASHQ,SAT[*cc]
Response Format	Syntax \$PASHR,SAT,d1,n(d2,d3,d4,f5,c6)*cc

Parameter	Description	Range
d1	Number of satellites locked	1-27
d2	SV PRN number	1-32: GPS 33-64: SBAS 65-96: GLONASS 97-126: GALILEO 127-128: GIOVE A/B
d3	SV azimuth, in degrees	0-359
d4	SV elevation angle, in degrees	0-90
f5	SV signal-noise ratio, in dB.Hz	30.0-60.0
c6	SV used in computation or not • U: SV used • -: SV not used	U, -
*CC	Checksum	*00-*FF

The GPS PRN number is d2.

The EGNOS PRN number is d2 plus 87.

The GLONASS slot number is d2 minus 64.

The GALILEO PRN number is d2 minus 96.

Example

\$PASHQ,SAT

\$PASHR,SAT,13,20,092,32,44.0,U,13,206,78,50.0,U,23,056,55,48.0,U,33,19 8,34,44.0,-,17,218,13,42.0,U,25,152,34,38.0,U,04,276,65,50.0,U,02,308,31, 48.0,U,77,052,37,48.0,U,84,294,33,48.0,U,83,234,23,48.0,U,78,124,42,46.0, U,68,034,65,48.0,U*35

See also \$PASHS,NME

Automatic Output of SAT Messages This is a reminder on how to output SAT messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,SAT,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SAT messages on port A at a rate of 60 seconds:

\$PASHS,NME,SAT,A,ON,60

SBA: SBAS Tracking Status

Function	This command is used to query the SBAS tracking status.		
Command Format	Syntax \$PASHQ,SE	BA[*cc]	
Response Format	Syntax \$PASHR,SB	A,s*cc	
	Parameters		
	Parameter	Description	Range

Parameter	Description	Range
S	ON: SBAS satellites are being tracked and used OFF: SBAS satellites not tracked	ON, OFF
*cc	Checksum	*00-*FF

Example

\$PASHQ,SBA \$PASHR,SBA,ON*09

Relevant Set \$PASHS,SBA Command

SES: Session Programming

Function	This command allows you to list the sessions programmed in the receiver.
Command Format	Syntax \$PASHQ,SES[*cc]
	Parameters None.
Response Format	Syntax
	The message returned by this command is described through the example below:
	\$PASHQ,SES START END INT

Αì	/ 00	00:00	01:00:00	030.00	
ВΥ	/ 01	00:00	02:00:00	030.00	
CΝ	1 02	00:00	03:00:00	030.00	
D١	1 03	.00:00	04:00:00	030.00	
Εì	04	00:00	05:00:00	030.00	
FΥ	05	00:00	06:00:00	030.00	
GΥ	Y 06	:00:00	07:00:00	030.00	
НΥ	Y 07	00:00	08:00:00	030.00	
ΙY	′ 08:	00:00	09:00:00	030.00	
JΥ	′ 09:	00:00	10:00:00	030.00	
Κì	10	00:00	11:00:00	030.00	
LΥ	′ 11:	00:00	12:00:00	030.00	
Μ`	Y 12	:00:00	13:00:00	030.00	
ΝÌ	13	.00:00	14:00:00	030.00	
0	Y 14	:00:00	15:00:00	030.00	
Р١	15	00:00	16:00:00	030.00	
Q* `	Y 16	:00:00	17:00:00	030.00	
R١	17 /	.00:00	18:00:00	030.00	
SΥ	18 /	00:00	19:00:00	030.00	
ΤY	19:	00:00	20:00:00	030.00	
UΝ	<u>í</u> 20	.00:00	21:00:00	030.00	
VΥ	1 21	00:00	22:00:00	030.00	
WΥ	(22	00:00	23:00:00	030.00	
Х١	(23	00:00	00:00:00	030.00	
NUN	/ BER	:24 II	NUSE:Y	REF:001	OFFSET:00:00 TODAY:210
MEN	И:М	S	ITE:0000	COMPRE	ESS:N DELETE:Y
SLE	EP:N	Ν	/IOVE:N	MEM:U	SUBDIR:s/Y/D
FTP	TRA	NSFE	R: Y		
AUT	OFT	':N F	TP:ftp.asht	ech.com F	PRT:21 LGN:proflex PWD:125uK
IPP:	P P/	ATH:ra	wdata SUB	DIR:s/Y/D	1
BAC	KUP	FTP T	RANSFER	: 0	
FTP	:ftp.a	shtech	2.com PRT	:21 LGN:p	roflex PWD:125uK
PAT	H:raw	data			
RINEX CONVERSION: 2.11					
GLONASS: ON SBAS: ON GALILEO: ON					
PERIOD1: 1 PERIOD2: 30					

The " \ast " symbol placed after the session name indicates the session currently in progress.

Parameters

Parameter	Description	Range
1st column	Session name. The "*" symbol after the session name means the session is in progress.	A-X, AA-XA, AB- XB, AC-XC
2nd column	 Session recording flag: Y: Recording is allowed during the session. N: No data recording is allowed during the session. 	Y, N

Parameter	Description	Range
3rd column	Session start time (hh:mm:ss)	00:00:00-23-59-59
4th column	Session end time (hh:mm:ss)	00:00:00-23-59-59
5th column	Session recording rate, in seconds	0.05-999
NUMBER	Number of sessions	0-96
IN USE	Recording enabled during session	Y, N
REF	Session reference day	1-366
OFFSET	Session time offset (mm:ss)	00:00-59:59
TODAY	Day in year	1-366
MEM	Memory location: • M: Internal memory • U: USB key	M, U
SITE	Site name	4 letters
COMPRESS	Compression: N: No compression TARZ: tarZ compression 	n, tarz
DELETE	G-file deletion after RINEX conversion	N, Y
SLEEP	Sleep mode	N, Y
MOVE	Moving files: • N: No file is moved • Y: Only the converted files are moved • ALL: All files are moved	N, Y, ALL
MEM	Memory where files are moved: • M: Internal memory • U: USB key	M, U
SUBDIR	Subdirectory format	
FTP TRANS- FER	 Automatic file transfer to FTP: N: No file transferred Y: Files are transferred but not deleted from receiver memory YD: Files are transferred, then deleted from receiver memory. 	N, Y, YD
RING	Ring file memory	Y, N
FTP	FTP server address	
PRT	FTP port	0-65535
LGN	FTP login	
PWD	FTP password	
IPP	Port used for FTP transfer: • E: Internal modem • P: Ethernet cable	E, P
PATH	Path used on FTP server	
SUBDIR	Subdirectory format on FTP server	

Parameter	Description	Range
BACKUP FTP TRANS- FER	 Operating mode assigned to backup FTP server: 0: Not used 1: Used only when primary FTP server is inaccessible 2: Used in parallel to primary FTP 	0-2
FTP	Backup FTP server address	
PRT	Backup FTP port	0-65535
LGN	Backup FTP login	
PWD	Backup FTP password	
PATH	Path used on backup FTP server	
RINEX CON- VERSION	 RINEX conversion: N: No RINEX conversion 2.11: Conversion to RINEX 2.11 2.11H: Conversion to RINEX 2.11Hatanaka 3.01: Conversion to RINEX 3.01 3.01H: Conversion to RINEX 3.01Hatanaka 	N, 2.11, 2.11H, 3.01, 3.01H
GLONASS	 GLONASS data conversion: ON: GLONASS measurements converted. OFF: GLONASS measurements not converted. 	ON, OFF
SBAS	SBAS data conversion:ON: SBAS measurements converted.OFF: SBAS measurements not converted.	ON, OFF
GALILEO	 GALILEO data conversion: ON: GALILEO measurements converted. OFF: GALILEO measurements not converted. 	ON, OFF
PERIOD1	Period of RINEX measurements, in seconds. "0" means the period used is the same as that used in the G-file.	0-60
PERIOD2	Period of RINEX measurements, in seconds, for the second RINEX file. A second RINEX file is generated only if the period is defined as different from "0".	0-60
*cc	Checksum	*00-*FF

See Also \$PASHS,SES,PAR \$PASHS,SES,SET \$PASHS,SES,AUT

SGA: GALILEO Satellites Status

Function	This command is used to read the status of each GALILEO satellite received.
Command Format	Syntax \$PASHQ,SGA[*cc]
Response Format	Syntax

\$PASHR,SGA,d1,n(d2,d3,d4,f5,,f7,d8,d9)*cc

Parameters

Parameter	Description	Range
d1	Number of satellites locked	1-27
d2	SV PRN number (96+satellite slot number)	97-126 127-128: GIOVE- A/B
d3	SV azimuth in degrees	0-359
d4	SV elevation angle in degrees	0-90
f5	SV E1 signal/noise in dB.Hz	30.0-60.0
f6	Not used	-
f7	SV E5a signal/noise in dB.Hz	30.0-60.0
d8	Satellite usage status (see table below)	0-31
d9	Satellite correcting status (see table below)	0-15
*cc	Checksum	*00-*FF

Fields f5 and f7 are empty is the corresponding signal is not tracked.

Satellite Usage Status:

Status	Description
0	Satellite not tracked
1	Code and carrier/Doppler data used
2	Code-only data used
3	Carrier/Doppler-only data used
4-14	Reserved
15	Unknown usage status
16	No navigation data for this satellite
17	Satellite below elevation mask
18	Satellite declared as unhealthy in ephemeris
19	Computed coordinates of satellite are invalid
Status	Description
--------	---
20	Satellite has been disabled by a \$PASH command
21	URA in ephemeris is not acceptable
22	SV is unhealthy according to almanac
23	Too low SNR
24	Suspected of being a ghost satellite
25	Because of too many Satellites used in the PVT, this satellite has been deselected
26-30	Reserved for future causes of rejection
31	Other cause

Satellite Correcting Status:

Status	
0	Satellite is not tracked
1	Satellite is not corrected
2	SBAS is corrected
3	DGPS is corrected
4	L1 RTK is corrected
5	L1&L2 RTK is corrected
6-14	Reserved
15	Unknown correcting status

Example

\$PASHQ,SGA

\$PASHR,SGA,2,128,092,32,44.0,,35.0,2,4,...

See also \$PASHS,NME

Automatic Output of SGA Messages

This is a reminder on how to output SGA messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,SGA,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SGA messages on port A at a rate of 10 seconds: **\$PASHS,NME,SGA,A,ON,10**

SGL: GLONASS Satellites Status

Function	This command is used to read the status of each GLONASS satellite received.
Command Format	Syntax \$PASHQ,SGL[*cc]
Response Format	Syntax

\$PASHR,SGL,d1,n(d2,d3,d4,f5,f6,,d8,d9)*cc

Parameters

Parameter	Description	Range
d1	Number of satellites locked	1-27
d2	SV PRN number (64+satellite slot number)	65-96
d3	SV azimuth in degrees	0-359
d4	SV elevation angle in degrees	0-90
f5	SV L1 signal/noise in dB.Hz	30.0-60.0
f6	SV L2 signal/noise in dB.Hz	30.0-60.0
f7	Not used	
d8	Satellite usage status (see table below)	0-31
d9	Satellite correcting status (see table below)	0-15
*cc	Checksum	*00-*FF

Fields f5 and f6 are empty is the corresponding signal is not tracked.

Satellite Usage Status:

Status	Description
0	Satellite not tracked
1	Code and carrier/Doppler data used
2	Code-only data used
3	Carrier/Doppler-only data used
4-14	Reserved
15	Unknown usage status
16	No navigation data for this satellite
17	Satellite below elevation mask
18	Satellite declared as unhealthy in ephemeris
19	Computed coordinates of satellite are invalid

Status	Description
20	Satellite has been disabled by a \$PASH command
21	URA in ephemeris is not acceptable
22	SV is unhealthy according to almanac
23	Too low SNR
24	Suspected of being a ghost satellite
25	Because of too many Satellites used in the PVT, this satellite has been deselected
26-30	Reserved for future causes of rejection
31	Other cause

Satellite Correcting Status:

Status	
0	Satellite is not tracked
1	Satellite is not corrected
2	SBAS is corrected
3	DGPS is corrected
4	L1 RTK is corrected
5	L1&L2 RTK is corrected
6-14	Reserved
15	Unknown correcting status

Example

\$PASHQ,SGL

\$PASHR,SGL,08,65,316,38,49.0,38.0,,01,15,71,122,32,47.0,39.0,,01,15,72,0 66,77,53.0,48.0,,01,15,73,036,31,48.0,43.0,,01,15,74,100,75,52.0,41.0,,01,1 5,75,192,34,45.0,36.0,,01,15,81,332,13,40.0,33.0,,01,15,88,282,08,37.0,32.0 ,,25,15*0D

See also \$PASHS,NME

Automatic Output of SGL Messages

This is a reminder on how to output SGL messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,SGL,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SGL messages on port A at a rate of 10 seconds:

\$PASHS,NME,SGL,A,ON,10

C

SGP: GPS & SBAS Satellites Status

Function	This command is used to read the status of each GPS and SBAS satellite received.
Command Format	Syntax \$PASHQ,SGP[*cc]
Response Format	Syntax

\$PASHR,SGP,d1,n(d2,d3,d4,f5,f6,f7,d8,d9)*cc

Parameters

Parameter	Description	Range
d1	Number of satellites locked	1-27
d2	SV PRN number (64+satellite slot number)	GPS: 1-32
42		SBAS: 33-64
d3	SV azimuth in degrees	0-359
d4	SV elevation angle in degrees	0-90
f5	SV L1 signal/noise in dB.Hz	30.0-60.0
f6	SV L2 signal/noise in dB.Hz	30.0-60.0
f7	SV L5 signal/noise in dB.Hz	30.0-60.0
d8	Satellite usage status (see table below)	0-31
d9	Satellite correcting status (see table below)	0-15
*cc	Checksum	*00-*FF

Fields f5-f7 are empty is the corresponding signal is not tracked.

Satellite Usage Status:

Status	Description
0	Satellite not tracked
1	Code and carrier/Doppler data used
2	Code-only data used
3	Carrier/Doppler-only data used
4-14	Reserved
15	Unknown usage status
16	No navigation data for this satellite
17	Satellite below elevation mask
18	Satellite declared as unhealthy in ephemeris
19	Computed coordinates of satellite are invalid
20	Satellite has been disabled by a \$PASH command

Status	Description
21	URA in ephemeris is not acceptable
22	SV is unhealthy according to almanac
23	Too low SNR
24	Suspected of being a ghost satellite
25	Because of too many Satellites used in the PVT, this satellite has been deselected
26-30	Reserved for future causes of rejection
31	Other cause

Satellite Correcting Status:

Status	
0	Satellite is not tracked
1	Satellite is not corrected
2	SBAS is corrected
3	DGPS is corrected
4	L1 RTK is corrected
5	L1&L2 RTK is corrected
6-14	Reserved
15	Unknown correcting status

Example

\$PASHQ,SGP

\$PASHR,SGP,13,02,216,22,42.0,25.0,,01,15,04,188,03,34.0,0.0,,17,15,05,28 4,71,51.0,44.0,,01,15,07,058,50,50.0,39.0,,01,15,08,116,77,51.0,41.0,,01,15, 10,148,53,50.0,38.0,,01,15,13,080,13,38.0,15.0,,25,15,15,272,03,37.0,0.0,,1 7,15,21,332,04,37.0,0.0,,17,15,26,276,39,47.0,33.0,,01,15,28,142,20,41.0,20 .0,,01,15,33,200,34,41.0,,,16,15,39,146,32,41.0,,,16,15*16

See also \$PASHS,NME

Automatic Output of SGP Messages

This is a reminder on how to output SGP messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,SGP,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SGP messages on port A at a rate of 10 seconds:

\$PASHS,NME,SGP,A,ON,10

SIT: Site Name

Function	This command is used to read the name of the site on which data is currently being logged.
Command Format	Syntax \$PASHQ,SIT[*cc]
Response Format	Syntax \$PASHR,SIT,s*cc

Parameters

Parameter	Description	Range
S	Site name	4 characters max.
*cc	Checksum	*00-*FF

Example

\$PASHQ,SIT \$PASHR,SIT,SITE*1D

Relevant Set \$PASHS,SIT Command

See also \$PASHQ,FLS

SNM: Signal-to-Noise Ratio Mask

Function	This command returns the current value assigned to the signal-to-noise ratio (SNR) mask. Any satellite received with an SNR value for the C/A code signal less than this mask will be rejected from the PVT computation.
Command Format	Syntax \$PASHQ,SNM[*cc]

Parameters

None.

Response Format Syntax

\$PASHR,SNM,d1*cc

Parameters

Parameter	Description	Range
d1	Signal-to-Noise ratio mask, in dB.Hz	0-60
*CC	Checksum	*00-*FF

Exam	ple
	P

\$PASHQ,SNM \$PASHR,SNM,45*09

Relevant Set	\$PASHS,SNM
Command	

SOM: Signal Observations Masking

Function	This command is used to read the type of mask currently applied to signal observations.
Command Format	Syntax \$PASHQ,SOM[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,SOM,d*cc

Parameter	Description	Range
S	Mask type: • 0: No masking • 1: Reference station • 2: Static base • 3: Moving base • 4: Rover • 9: User-defined	0-4, 9
*cc	Checksum	*00-*FF

Example

\$PASHQ,SOM \$PASHR,SOM,4*3D

Relevant Set \$PASHS,SOM Command

SOM,CTT: Cumulative Tracking Time Mask

Function	This command is used to read the current setting of the cumulative tracking time mask applied to signal observations. This mask is active only when applying masks to signal observations has been set to be user defined (see \$PASHS,SOM).
Command Format	Syntax \$PASHQ,SOM,CTT[*cc]
	Parameters None.
Response Format	Syntax \$PASHR,SOM,CTT,d1,d2*cc

Parameter	Description	Range	Default
d1	Mask applied to differential data, in seconds	0-255	10
d2	Mask applied to raw data, in seconds	0-255	10
*CC	Checksum	*00-*FF	

Example

\$PASHQ,SOM,CTT \$PASHR,SOM,CTT,10*67

- Relevant Set \$PASHS,SOM,CTT Command
 - See Also \$PASHS,SOM

SOM,NAV: Navigation Data Mask

Function	This command is used to read the current setting of the navigation data mask applied to signal observations. This mask is active only when applying masks to signal observations has been set to be user defined (see \$PASHS,SOM).
Command Format	Syntax \$PASHQ,SOM,NAV[*cc]
	Parameters
	None.
Response Format	Syntax \$PASHR,SOM,NAV,s1,s2*cc

Parameter	Description	Range	Default
s1	Mask applied to differential data	ON, OFF	ON
s2	Mask applied to raw data	ON, OFF	OFF
*CC	Checksum	*00-*FF	

Example

\$PASHQ,SOM,NAV \$PASHR,SOM,NAV,ON,ON*50

- Relevant Set \$PASHS,SOM,NAV Command
 - See Also \$PASHS,SOM

SOM, SNR: Signal-to-Noise Ratio Mask

Function	This command is used to read the current setting of the signal-to-noise ratio mask applied to signal observations. This mask is active only when applying masks to signal observations has been set to be user defined (see \$PASHS,SOM).
Command Format	Syntax \$PASHQ,SOM,SNR[*cc]
	Parameters

None.

Response Format Syntax \$PASHR,SOM,SNR,d1,d2*cc

Parameter	Description	Range	Default
d1	Mask applied to differential data, in dBHz	0-60	28
d2	Mask applied to raw data, in dBHz	0-60	28
*cc	Checksum	*00-*FF	

Example

\$PASHQ,SOM,SNR \$PASHR,SOM,SNR,28,28*46

- Relevant Set \$PASHS,SOM,SNR Command
 - See Also \$PASHS,SOM

SOM, WRN: Channel Warnings Mask

Function	This command is used to read the current setting of the channel warnings mask applied to signal observations. This mask is active only when applying masks to signal observations has been set to be user defined (see \$PASHS,SOM).
Command Format	Syntax \$PASHQ,SOM,WRN[*cc]
	Parameters
Resnonse Format	Suntay
	\$PASHR,SOM,WRN,s1,s2*cc
	Parameters

Parameter	Description	Range	Default
s1	Mask applied to differential data	ON, OFF	ON
s2	Mask applied to raw data	ON, OFF	OFF
*cc	Checksum	*00-*FF	

Example \$PASHQ,SOM,WRN \$PASHR,SOM,WRN,ON,ON*42

Relevant Set	\$PASHS,SOM,WRN
Command	

See Also \$PASHS,SOM

STI: Station ID

Function	This command is used to query the receiver for the station ID it transmits to the rover through the corrections message.
Command Format	Syntax \$PASHQ,STI[*cc]
Response Format	Syntax

\$PASHR,STI,d*cc

Parameters

Parameter	Description	Range
d	Station ID	0-1023 (RTCM 2.3) 0-4095 (RTCM 3.x)/ATOM 0-31 (CMR & CMR+)
*cc	Checksum	*00-*FF

Example

\$PASHQ,STI \$PASHR,STI,817*28

Relevant Set \$PASHS,STI Command

Function	This command is used to read the current setting of the satellite use mask defining the maximum number of code or Doppler observations used in the PVT calculation.			
Command Format	Syntax \$PASHQ,SVM[*cc]			
	Paramete None.	ers		
Response Format	Syntax \$PASHR,SVM,d1*cc			
	Paramete	ers		
	Parameter	Description	Range	Default
	d1	Maximum number of code/Doppler obser- vations used in PVT.	0-26	14
	*CC	Checksum	*00-*FF	*00-*FF
	Example \$PASHC	I,SVM		

\$PASHR,SVM,25*17

Relevant Set	\$PASHS,SVM
Command	

TCP: TCP/IP Server Settings

Function	This command is used to query the settings of the TCP/IP server.
Command Format	Syntax \$PASHQ,TCP[*cc]
Response Format	Syntax \$PASHR,TCP,MOD=s1,LGN=s2,PWD=s3,ADD=s4,PRT=d5*cc

Parameter	Description	Range
s1	 TCP/IP connection mode: 0: Disabled 1: Enabled with authentication 2: Enabled without authentication (default) 	0-2
s2	Login	32 characters max.
s3	Password	32 characters max.
s4	IP address	0.0.0.0- 255.255.255.255
d5	Port number	0-655535
*cc	Checksum	*00-*FF

Example

\$PASHQ,TCP

\$PASHR,TCP,MOD=1,LGN=Magellan,PWD=u6huz8,ADD=192.34.76.1, PRT=8888*7A

See Also \$PASHS,TCP,PAR \$PASHS,ETH,PAR

TLT: Tiltmeter Setup

Function	This command is used data.	to query the tiltm	eter for its setup
Command Format	Syntax \$PASHQ,TLT[*cc]		
	Parameters		
	None.		
Response Format	Syntax		
	Through an example:		
	\$PASHQ,TLT		
	TILTMETER PARAMETERS	S SETTINGS	
	PRTA:OFF INIT_STR:NO	TRIG_CMD:*0100P9	INTVL:0005
	PRTB:OFF INIT_STR:NO	TRIG_CMD:*0100P9	INTVL:0005
	PRIF: OFF INIT_STR:NO	TRIG_CMD:*0100P9	INTVL:0005
See Also	\$PASHS,TLT,CMD		

\$PASHS,TLT,INIT
\$PASHS,TLT,INTVL
\$PASHS,TLT,PAR

UDP: User-Defined Dynamic Model

- **Function** This command is used to query the parameters of the user-defined dynamic model.
- Command Format Syntax \$PASHQ,UDP[*cc]

Response Format Syntax

\$PASHR,UDP,f1,f2,f3,f4*cc

Parameters

Parameter	Description	Range	Default
f1	Maximum expected horizontal veloc- ity, in m/s	0-100 000	100 000
f2	Maximum expected horizontal acceleration, in m/s ²	0-100	100
f3	Maximum expected vertical velocity, in m/s	0-100 000	100 000
f4	Maximum expected vertical accelera- tion, in m/s ²	0-100	100
*cc	Checksum	*00-*FF	

Example

\$PASHQ,UDP

\$PASHR,UDP,100000.00,100.00,100000.00,100.00*35

Relevant Set \$PASHS,UDP Command

See Also \$PASHS,DYN

UNT: Distance Unit Used on Display Screen

Function	This command allows you to know which distance unit is currently used on the receiver display screen to express the coordinates of the computed position.
Command Format	Syntax \$PASHQ,UNT[*cc]
Response Format	Syntax

Syntax

\$PASHR,UNT,s*cc

Parameters

Parameter	Description	Range
s	Distance unit used: • M: Meters • F: US Survey Feet • IF: International Feet	M, F, IF
*CC	Checksum	*00-*FF

Example

\$PASHQ,UNT \$PASHR,UNT,M*5A

Relevant Set \$PASHS,UNT Command

UPL: FTP Server Providing Firmware Upgrades

Command Format Syntax

\$PASHQ,UPL[*cc]

Parameters

None.

Response format Syntax

\$PASHR,UPL,s1,s2,d3,d4,ADD=s5,PRT=d6,LGN=s7,PWD=s8,PTH=s9*cc

Parameters

Parameter	Description	Range
s1	 FTP data transfer status: NONE: No data transfer in progress GET: Firmware upgrade being downloaded from FTP 	NONE, GET
s2	Name of the file being transferred	255 char max.
d3	Size, in bytes, of the file being transferred	0-134217728
d4	Percentage of the file transferred so far	0-100
ADD=s5	FTP server IP address or host name	
PRT=d6	FTP server port number	0-65535
LGN=s7	FTP server log in	32 char max.
PWD=s8	FTP server password	32 char max.
PTH=s9	Path used on FTP server to access the upgrade file	255 char max.
00	Optional checksum	*00-*FF

Example

\$PASHQ,UPL*3E

\$PASHR,UPL,GET,pf800_upgrade_V227Ga21.tar.bz2,1769897,56, ADD=ftp.ashtech.com,PRT=21,LGN=Ashtech,PWD=u6huz8, PTH=/my folder*7D

See Also \$PASHS,UPL,PAR \$PASHS,UPL,UPG \$PASHQ,UPL,LST

UPL,LOG: Editing the Firmware Upgrade Log File

- **Function** This command is used to edit the firmware upgrade log file. This file logs all the actions performed during a firmware upgrade routine.
- Command Format Syntax

\$PASHQ,UPL,LOG[,d][*cc]

Parameters

None.

Response format

The response is formatted as follows:

\$PASHR,UPL,LOG
Starting script at <Day> <Month> <Time> UTC <Year>
Programming tool is /usr/local/bin/dataflash_tool
...

Example

Svntax

\$PASHQ,UPL,LOG*56

\$PASHR,UPL,LOG Starting script at Mon Mar 16 14:40:05 UTC 2009 Programming tool is /usr/local/bin/dataflash_tool Archive tool is /bin/tar Print tool is /usr/local/bin/oled print 7259586 Mar 16 13:59 /mnt/usbdisk/ -rwxr-xr-x 1 root root pf800 upgrade V227Ga21.tar.bz2 Uncompressing archive file '/mnt/usbdisk/pf800_upgrade_V227Ga21.tar.bz2 ' -rwx----- 1 root root 1775055 Mar 13 09:40 /mnt/usbdisk/pf800_upgradegnss-0.0.a21.tar.bz2 -rwx----- 1 root root 5451979 Mar 16 11:00 /mnt/usbdisk/pf800_upgrademain-0.0.227.tar.bz2 Valid upgrade file found. Processing... Target is 'main', version is '0.0.227' Processing file pf800 upgrade-main-0.0.227.tar.bz2 Uncompressing archive file '/mnt/usbdisk/pf800_upgrade-main-0.0.227.tar.bz2 File: ramdisk.img.gz, Address: 0x0040A400 Programming file 'ramdisk.img.gz' at address 0x0040A400 /usr/local/bin/dataflash_tool -d /dev/mtd3 -a 0x0040A400 -i /mnt/usbdisk/ tmp df 1269/ramdisk.img.gz File: u-boot.env, Address: 0x00035000 Programming file 'u-boot.env' at address 0x00035000 /usr/local/bin/dataflash tool -d /dev/mtd3 -a 0x00035000 -i /mnt/usbdisk/ tmp df 1269/u-boot.env /usr/local/bin/dataflash_tool-d/dev/mtd3-a 0x00035000 --data=D69F0C2B File: ulmage-pm4-rd, Address: 0x00041000 Programming file 'ulmage-pm4-rd' at address 0x00041000 /usr/local/bin/dataflash_tool -d /dev/mtd3 -a 0x00041000 -i /mnt/usbdisk/ tmp df 1269/ulmage-pm4-rd Uncompressing archive file '/mnt/usbdisk/pf800_upgrade-gnss-0.0.a21.tar.bz2 pm4loader 0.25 com_open for /dev/ttyS2 returned 3 FW section found at 0x10008000 PFLD CRC: 0x78b8025e PASSED. Options not found Set number: 0 Slave's FW found: NONE FW CRC: 0x310005c5 PASSED.

Set number: 1

Slave's FW found: Elcano1 Elcano2 TMS FW CRC: 0x59ceea46 PASSED. FW CRC: 0x3d208b13 PASSED FW CRC: 0xc8713d9b PASSED. Set number: 2 Slave's FW found: Elcano1 Elcano2 TMS Set number: 3 Slave's FW found: Elcano1 Elcano2 Elcano3 Elcano4 TMS FW CRC: 0xb355ec6d PASSED. Set number: 4 Slave's FW found: Elcano1 Elcano2 Elcano3 Elcano4 TMS FW CRC: 0x390961b7 PASSED FW CRC: 0x5b0ca4fa PASSED Set number: 5 Slave's FW found: Elcano1 Elcano2 TMS Set number: 6 Slave's FW found: Elcano1 Elcano2 Elcano3 Elcano4 TMS Set number: 7 Slave's FW found: Elcano1 Elcano2 Elcano3 Elcano4 TMS FW CRC: 0xdb3a34e3 PASSED. FW CRC: 0x66b000d4 PASSED. FW CRC: 0x8156b3a0 PASSED. ALL FW CRC: 0x78050c8f PASSED. SFLD image not found. Ask PFLD version. PFLD Nadiallv1.23 Wait for REC_WAIT_CODE. Uploading SFL... Complete. Wait for SFLD SFL is running: Baudrate accepted by SFL. LOADING FW... Secondary Firmware Loader v00.08 (Nadia II protected) TypeID:1 (1F 01 C8 00) PFL v01.23 in FLASH. PFL v01.23 in imagefile PFL versions are equal, PFL programming will be skipped Erasing FLASH ... Writing to FLASH ... FW upload into board N 1 complete. Board 1: OK Skipped OK Ending script at Mon Mar 16 15:01:38 UTC 2009 Exit code is 0

See Also \$PASHS,UPL,LOG

UPL,LST: Listing the Firmware Upgrades Available on FTP

Function This command is used to list the upgrade files and/or upgrade directories found on the FTP server.

Command Format Syntax

\$PASHQ,UPL,LST[,s][*cc]

Parameters

Parameter	Description	Range
s	Path that extends the one defined with \$PASHS,UPL,PAR. If s is omitted, the command lists the con- tent of the default directory (i.e. as defined with \$PASHS,UPL,PAR).	255 characters max.
*CC	Optional checksum	*00-*FF

Response format Syntax

\$PASHR,UPL,LST,d1,d2,s3,s4,d5,s6,s7*cc

Parameters

Parameter	Description	Range
d1	Number of listed files or subdirectories	
d2	Index of file or subdirectory	
s3	Indicates whether the listed item is a file or a directory: • DIR: Directory • FIL: File	DIR,FIL
s4	Name of the file or subdirectory	255 characters max.
d5	Size, in bytes	0-134217728
s6	Date of creation (ddmmyyyy)	
s7	Time of creation (hhmmss)	000000-235959
*CC	Optional checksum	*00-*FF

Example

\$PASHQ,UPL,LST*59 \$PASHR,UPL,LST,4,0,FIL,pf800_upgrade_V227Ga21.tar.bz2,1769897, 14032009,130850*76 \$PASHR,UPL,LST,4,1,FIL,pf800_upgrade_V226Ga21.tar.bz2,1769876, 10032009,110952*7C \$PASHR,UPL,LST,4,2,FIL,pf800_upgrade_V225Ga21.tar.bz2,1769787,01032 009,181856*70 See Also \$PASHS,UPL,PAR \$PASHS,UPL,UPG

UTS: GPS Time Synchronization Status

mand Farmet	Cumbers
Function	This command gives the status of the GPS time synchronization process. When enabled, this process allows all measurements and coordinates to be synchronized with GPS time, and not with the local clock.

Command Format Syntax

\$PASHQ,UTS[*cc]

Response Format Syntax

\$PASHR,UTS,s*cc

Parameters

Parameter	Description	Range
S	GPS time synchronization status	ON, OFF
*cc	Checksum	*00-*FF

Example

\$PASHQ,UTS \$PASHR,UTS,ON*0B

Relevant Set \$PASHS,UTS Command

VEC: Vector & Accuracy Data

Function This command is used to query the receiver for vector and accuracy data.

Command Format Syntax

\$PASHQ,VEC[*cc]

Response Format

Syntax

\$PASHR,VEC,c1,d2,m3,f4,f5,f6,f7,f8,f9,f10,f11,f12,d13*cc

Parameters

Parameter	Description	Range
c1	Position mode: • 0: Autonomous • 1: RTCM (or SBAS Differential) • 2: RTK float • 3: RTK fixed • 9: SBAS Differential. See comment.	0-3, 9
d2	Number of SVs used in position compu- tation	3-27
m3	UTC time (hhmmss.ss)	000000.00-235959.99
f4	X component of vector (along ECEF X axis), in meters	±99999.999
f5	Y component of vector (along ECEF Y axis), in meters	±99999.999
f6	Z component of vector (along ECEF Z axis), in meters	±9999.999
f7	X component standard deviation	99.999
f8	Y component standard deviation	99.999
f9	Z component standard deviation	99.999
f10	XY correlation	±9.999999
f11	XZ correlation	±9.999999
f12	YZ correlation	±9.999999
d13	Base station ID (RTCM only)	0-4095
*CC	Checksum	*00-*FF

Example

\$PASHQ,VEC

\$PASHR,VEC,3,09,130924.00,-37.683,55.081,-17.925,0.016,0.012,0.026, 0.234765,0.098765,0.098763,0001*71

Comment

The code allotted to a position solution of the SBAS differential type is either "1" or "9", depending on the last \$PASHS,NPT command run.

The "f7-f12" quality matrix is expressed in latitude, longitude, height.

With the heading mode activated, coordinates f4-f6 are all empty and the other fields are reporting the status of the position computed.

See Also	\$PASHS,NME \$PASHS,NPT
Automatic Output of VEC Messages	This is a reminder on how to output VEC messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,VEC, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter.
	As an example, the command below will output VEC messages on port A at a rate of 0.2 second: \$PASHS,NME,VEC,A,ON,0.2

VERSION: Firmware Version

Function This command is used to list the firmware versions in in the receiver, including those of the modem and in radio.	
Command Format	Syntax \$PASHQ,VERSION[*cc]
Response Format	Syntax
	(Through an example)
	\$PASHQ.VERSION
	RECEIVER VERSION: S712Ko24
	SYS fw: S107
	GNSS fw: Ko24 / Ho24
	KERNEL: 2.6.19-pm4 #204 Fri Apr 3 14:29:24
	RESCUE: 2.6.19-rescue
	BOOT LOADER: 1.1.5.9
	PMU: 2.31.0
	API: 1.222
	BSP: 1.0-200
	GNSS S/N: 702465A011230226 / 702452A110603040
	GNSS OPTIONS: WJKLEYGSVHOPIQFAOD / SJKLEYGSVHOPI-FA-D
	RF3. / 12 CSM 036 Evtrome: D.7.4 IMEL: 251010020172311 stock ID:
	Internal Radio: ADI 1/03 02/2250)
	CAN controller: VR04VA04
	Web Service: 041

NTRIP Caster: 1.0.9 EXTRA: OK PF_PMU: 17940202

- **Comments** In the GSM: information line, the GSM version will appear only after the modem has been turned on. The stack IP version will appear only after a GPRS connection has been established.
 - See also \$PASHQ,RID

VTG: Course Over Ground and Ground Speed

Function	This command is used to output a VTG message. The message is not output until a valid position is computed.
Command Format	Syntax \$PASHQ,VTG[*cc]
Response Format	Syntax \$GPVTG,f1,T,f2,M,f3,N,f4,K,c5*cc

Parameters

Parameter	Description	Range
f1,T	COG (with respect to True North) T for "True" North: COG orientation	000.00-359.99
f2,M	COG (with respect to Magnetic North) M for "Magnetic" North: COG orientation	000.00-359.99
f3,N	SOG (Speed Over Ground) N for "knots": SOG unit	000.00-999.99
f4,K	SOG (Speed Over Ground) K for "km/hr": SOG unit	000.00-999-99
c5	Mode indicator: • A: Autonomous mode • D: Differential mode • N: Data not valid	A, D, N
*cc	Checksum	*00-*FF

Comments The magnetic table used is the WMM-2005 (published Dec 2004), which is the standard model of the US Department of Defense (WMM for "World Magnetic Model").

Example	\$PASHQ,VTG \$GPVTG,128.00,T,129.92,M,0.17,N,0.31,K,A*2D
See also	\$PASHS,NME
Automatic Output of VTG Messages	This is a reminder on how to output VTG messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below: \$PASHS,NME,VTG, <port_id>,ON,<rate></rate></port_id>
	For more details on the \$PASHS,NME command, refer to the <i>Set Command Library</i> Chapter.
	As an example, the command below will output VTG messages on port A at a rate of 0.5 second: \$PASHS,NME,VTG,A,ON,0.5

WARN: Warning Messages

Function	This command is used to list the possible warning messages stored in the receiver.
Command Format	Syntax \$PASHQ,WARN[*cc]
Response Format	Syntax \$PASHR,WARN,s1,s2*cc
	Parameters

Parameter	Description	Range
s1	Warning message label NONE: No warning message	See List of Alarms on page 625.
s2	 Status: Pending: Alarm acknowledged Current: Alarm not acknowledged yet Occurred: An error condition was detected earlier but has vanished since then 	PENDING, CURRENT, OCCURRED
*CC	Checksum	*00-*FF

Example	\$PASHQ,WARN		
-	\$PASHR,WARN,connect. to GPRS failed,PENDING*7F		

See also \$PASHS,WAK

WEB: Web Server Control, Owner Data & Connection Profiles

Function	This command is used to list the Web Server settings, including control flag, owner information and connection profiles. It can be sent to the receiver only through its port A, B or F.
Command Format	Syntax \$PASHQ,WEB[*cc]
	Parameters
	None.
Response format	Syntax
	Through an example:
	\$PASHQ,WEB*27
	HTTPD PORT: 80
	COMPANY: Ashtech
	ADMINISTRATOR NAME. Peter Smith ADMINISTRATOR EMAIL: psmisth@ashtech.com
	ADMINISTRATOR PHONE: 0228093838
	ADMINISTRATOR LOGIN: smith ADMINISTRATOR PASSWORD: 255ki631
	USER LOGIN: Andrew
	USER PASSWORD: 25ml55 USER LOGIN: Yves
	USER PASSWORD: 25ml55
See Also	\$PASHS,WEB,OWN
	\$PASHS,WEB,PAR
	\$PASHS,WEB,USR,ADD

XDR: Transducer Measurements

Function	This command is used to read the last measurements made by the connected transducer(s).
Command Format	Syntax \$PASHQ,XDR[*cc]
	Parameters None.
Response Format	Syntax \$GPXDR,c1,f2,c3,s4,,n(c1,f2,c3,s4)*cc
	The response uses the same format as the one used at the input of the transducer (\$WIXDR and \$YXXDR).
	The data set from each transducer is in the form c1, f2, c3, s4. Data sets from several transducers can be sent through a single message as long as the total number of characters in

the data string does not exceed 180 characters.

Parameters

Parameter	Description	Range
c1	Transducer type: • A: Angular displacement • C: Temperature • D: Linear displacement • F: Frequency • G: Generic • H: Humidity • I: Current • N: Force • P: Pressure • R: Flow rate • S: Switch or valve • T: Tachometer • U: Voltage • V: Volume	A, C, D, F, G, H, I, N, P, R, S, T, U, V
f2	Transducer value	±X.X

Parameter	Description	Range
c3	Transducer unit: • D: Degrees (type A) • C: Celsius (type C) • M: Meter or cubic meter (type D or V) • H: Hertz (type F) • P: Percent (type H) • A: Amperes (type H) • A: Amperes (type I) • N: Newton (type N) • B: Bars (type P) • L: Liters (type R) • R: RPM (type T) • V: Volts (type U) • Empty (types G and S)	D, C, M, H, P, A, N, B, L, R, V, M
s4	Transducer ID	80 characters max.
*cc	Checksum	*00-*FF

Example

\$PASHQ,XDR

\$GPXDR,P,1.018719,B,DQ75136,C,23.33,C,DQRHT212,H,34.7,P, DQRHT212*58

- Relevant Set None. Command
 - See Also \$PASHS,NME

ZDA: Time & Date

Function	This command returns the receiver date & time.
Command Format	Syntax \$PASHQ,ZDA[*cc]
Response Format	Syntax \$GPZDA,ZDA,m1,d2,d3,d4,d5,d6*cc

Parameter	Description	Range
m1	UTC time (hhmmss.ss)	000000.00- 235959.99
d2	Current day	01-31
d3	Current month	01-12
d4	Current year	0000-9999
d5	Local zone offset from UTC time (hour)	-13 to +13
d6	Local zone offset from UTC time (minutes)	00-59
*cc	Checksum	*00-*FF

Example

\$PASHQ,ZDA \$GPZDA,162256.27,25,02,2008,+00,00*43

NOTE: The time offset is always reported as null (d5=d6=0).

Relevant Set \$PASHS,ZDA Command

See also	\$PASHS,LTZ	
	\$PASHS,NME	

Automatic Output of ZDA Messages This is a reminder on how to output ZDA messages at regular intervals of time: Use the \$PASHS,NME command with the syntax below:

\$PASHS,NME,ZDA,<port_ID>,ON,<Rate>

For more details on the \$PASHS,NME command, refer to the *Set Command Library* Chapter.

As an example, the command below will output ZDA messages on port A at a rate of 60 seconds:

\$PASHS,NME,ZDA,A,ON,60

Query Command Library



DPC: Compact GPS Measurements

This message contains the L1/L2 measurements from all tracked GPS satellites for one epoch.

The message is as follows:

\$PASHR,DPC,<structure>

The message's binary structure is described in the table below.

Туре*	Size in bits	Resolution	Contents		
Unsigned short	16		Message length. Number of bytes in the <packed data=""> section.</packed>		
PACKED DATA	PACKED DATA				
Double	32	1 msec	Receiver time in GPS milliseconds of week		
Char[4]	32		Receiver's four-character ID		
Unsigned long	32	Mask representing satellites that are contributors to the message cont This is a bitwise indication: Starting from the least significant bit, bit1 c responds to SV PRN#1, bit2 corresponds to SV PRN#2, and so on. Bit value "1" for a given SV PRN means the corresponding satellite is data contributor to this message, "0" otherwise.			
The data that follow are repeated for each satellite presented in the satellite mask					
Unsigned char	1		Satellite health ("0" means Sat is unhealthy)		
Unsigned char	7	1 degree	Satellite elevation		
Unsigned char	1		RAIM status (always zero)		
Unsigned char	7	1 dBHz	SNR of L1CA observation		
#L1 Data Block (L1CA in all cases)					
Double	31	0.1 nsec	Raw range in 0.1 nsec (range is smoothed by carrier). "0" means bad raw range data.		
Unsigned char	1		Warning flag ("1" means bad carrier phase with possible cycle slips)		
Unsigned char	1		Sign of total carrier phase ("1": negative; "0":positive)		
Double	28	1 cycle	Integer part of total carrier phase in cycles		
Double	11	0.0005 cycles	Fractional part of phase in 0.0005 cycles		
Double	24	0.002 Hz	Doppler in units of 0.002 Hz		
#L2 Data Block (L2P for CFG,2&4 and L2C for CFG,3&5) Content and data packing scheme is the same as for L1 Data					

Туре*	Size in bits	Resolution	Contents
Unsigned short	16		Cumulative unsigned short sum of the <packed data="">, after <message length> and before <checksum></checksum></message </packed>

The data in this message are packed in bits rather than bytes. So the presented types of fields are just for the sake of giving a meaningful description of the original data packing. NOTES:

- Most of the fields found in the DPC and DBEN data outputs are similar.
- DPC will not be generated if the [K] option (RTK Base) is missing.
- DPC data are affected by the last \$PASHS,UTS command run. By default, this command is set to "ON".
- DPC data are affected by the last \$PASHS,ANP,OUT command run.
- DPC data can be made available on several ports simultaneously.
- DPC data can be output at a rate of up to 20 Hz, but the throughput compared to RTCM-3, CMR and ATOM may be quite higher.
- DATAVIEW will not process or plot DPC data.
- DPC pseudo-ranges are smoothed by L1 & L2 carriers.
- L2 data are always L2P(Y) data (RINEX code W). To output complete DPC data, the receiver must be configured accordingly (see \$PASHS,GPS).

Reminder on How to Output DPC Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,DPC,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output DPC messages on port A at a rate of 1 second:

\$PASHS,RAW,DPC,A,ON,1

ION: Ionosphere Parameters

This message contains the ionosphere and GPS-to-UTC data conversion parameters.

The message is as follows:

\$PASHR,ION,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents	
Float	a0	4	lonospheric parameter (seconds)	
Float	a1	4	lonospheric parameter (seconds/semi-circle)	
Float	a2	4	lonospheric parameter (seconds/semi-circle)	
Float	a3	4	lonospheric parameter (seconds/semi-circle)	
Float	b0	4	lonospheric parameter (seconds)	
Float	b1	4	lonospheric parameter (seconds/semi-circle)	
Float	b2	4	lonospheric parameter (seconds/semi-circle)	
Float	b3	4	lonospheric parameter (seconds/semi-circle)	
Double	A1	8	First order terms of polynomial	
Double	A0	8	Constant terms of polynomial	
Unsigned long	Tot	4	Reference time for UTC data	
Short	Wnt	4	UTC reference week number	
Short	DtLS	2	GPS-UTC differences at reference time	
Short	WnLSF	2	Week number when leap second became effective	
Short	DN	2	Day number when leap second became effective	
Short	DtLSF	2	Delta time between GPS and UTC after correction	
Short	Wn	2	GPS week number	
Unsigned long	Tow	4	Time of the week (in seconds)	
Short	bulwn	2	GPS week number when message was read	
Unsigned long	bultow	4	Time of the week when message was read	
Unsigned short	Check- sum	2	The checksum is computed by breaking the struc- ture into 37 unsigned shorts, adding them together, and taking the least significant 16 bits of the result.	
Total		76		

The GPS broadcast ionosphere model (Klobuchar) is used.

Reminder on How to Output ION Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,ION,<port_ID>,ON,<Rate> For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output ION messages on port A at a rate of 5 seconds: \$PASHS,RAW,ION,A,ON,5

LTN: Latency

Content This message contains the current value of latency. It is generated in automatic mode using the \$PASHS,NME,LTN command.

The message is as follows:

\$PASHR,LTN,d1*cc

d1 is described in the table below.

Parameter	Description	Range
d1	Latency in milliseconds.	0-10000
*CC	Optional checksum	*00-*FF

Example \$PASHR,LTN,60*2C

Comments Latency refers to the time it takes for the receiver to compute a position from the measurement time tag and prepare data to be transmitted through the serial port. The value of latency depends on the number of locked satellites.

In time-tagged mode, the value of latency also includes the time required for the correction stream to go through the data communication link before arriving at the receiver.

See Also \$PASHS,NME

This message contains the measurement of one satellite for one epoch.

The message is as follows:

\$PASHR,MPC,<structure>

The message's binary structure is described in the table below.

Туре	Size	Contents	
Unsigned short	2	Sequence tag (unit: 50 ms) modulo 30 minutes. See NOTE 1 below.	
Unsigned char	1	Number of remaining structure to be sent for current epoch	
Unsigned char	1	Satellite index number GPS: 1-32 SBAS: 33-51 GLONASS: 65-88	
Unsigned char	1	Satellite elevation angle (degree)	
Unsigned char	1	Satellite azimuth angle (2-degree increments)	
Unsigned char	1	Channel ID not duplicated for the current epoch	
	29	C/A code data block (29 bytes)	
Unsigned char	1	Warning flag Bit1, Bit2: 0,0: Code and/or carrier phase measured but measure- ment was not used to compute position. 1,0: Code and/or carrier phase measured, navigation message was obtained and measurement was used to compute position but position wasn't finally computed. 0,1: Code and/or carrier phase measured, navigation message was obtained, measurement was used to compute position and position was computed success- fully. Bit3: Carrier phase questionable Bit4: Code phase (range) questionable Bit5: Range not precise (code phase loop not settled) Bit6: Z tracking mode Bit7: Possible cycle slip Bit8: Loss of lock since last epoch	
Unsigned char	1	Indicates quality of the position measurement (good/ bad) 0: Measurement not available and no additional data will be sent.	

Туре	Size	Contents		
		 23: Code and/or carrier phase measured, navigation message was obtained and measurement was used to compute position but position wasn't finally computed. 24: Code and/or carrier phase measured, navigation message was obtained, measurement was used to compute position and position was computed successfully. Other state: measurement was not used to compute position. 		
Unsigned char	1	Polarity of the phase tracking 0: Polarity unknown 5: Polarity known		
Unsigned char	1	Signal-to-noise ratio for satellite observation (db.Hz)		
Unsigned char	1	Always 0. Not used.		
Double	8	Full carrier phase measurements in cycles		
Double	8	Raw range to SV (in seconds), i.e. receive time - raw range = transit time See NOTE 1 below.		
Long	4	Doppler (10 ⁻⁴ Hz)		
Long	4	Smoothing Bits 0-22: magnitude of smooth correction in centime- ters Bit 23: sign of smooth correction Bits 24-31: smooth count, unsigned, as follows: 0=unsmoothed 1=least smoothed 255=most smoothed		
	29	L1 block, same format as C/A code data block (see NOTE 2 below)		
	29	L2 block, same format as C/A code data block (see NOTE 3 below)		
Unsigned char	1	Checksum, a bytewise exclusive OR (XOR)		
Total of bytes	95			

NOTES:

1. The specifics of the MPC message content in relation to \$PASHS,PGS are detailed in the table below.

	PGS,GPS	PGS,GLO	
Sequence Tag	Refers to GPS time for GPS satellites and GLONASS time for GLONASSS satellites, in spite of the setting you make with \$PASHS,PGS.		
Raw Range for GPS Satellites	Actual pseudo-range	Actual pseudo-range – UTC offset	
	PGS,GPS	PGS,GLO	
-------------------------------------	-------------------------------------	---------------------	
Raw Range for GLONASS Satellites	Actual pseudo-range + UTC offset	Actual pseudo-range	

2.	In case of GPS L1/L2P tracking mode, the L1 block
	contains L1P data. In case of GPS L2CS tracking mode,
	the L1 block contains zero data. In case of GLONASS-M
	satellites, the L1 block contains zero data.

 In case of GPS L1/L2P, the L2 block contains L2P data. In case of GPS L2CS tracking mode, the L2 block contains L2CS data. In case of GLONASS-M satellites, the L2 block contains C/A data on the L2 frequency.

 Reminder on How
 Use the \$PASHS,RAW command with the syntax below:

 to Output MPC
 \$PASHS,RAW,MPC,<port_ID>,ON,<Rate>

 Messages
 For more details on the \$PASHS,RAW command, refer to the Set Command Library Chapter.

 As an example, the command below will output MPC messages on port A at a rate of 1 second:

 \$PASHS,RAW,MPC,A,ON,1

PBN: Position Information

This message contains position information in binary format. The message is as follows:

\$PASHR,PBN,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
Long	pbentime	4	GPS or GLONASS time when data was received (ms of week). See NOTE below.
Char	sitename	4	Site name
Double	navx	8	Station position: ECEF-X (m)
Double	navy	8	Station position: ECEF-Y (m)
Double	navz	8	Station position: ECEF-Z (m)
Float	navt	4	Clock offset (m)
Float	navxdot	4	Velocity in ECEF-X (m/s)
Float	navydot	4	Velocity in ECEF-Y (m/s)
Float	navzdot	4	Velocity in ECEF-Z (m/s)
Float	navtdot	4	Clock drift (m/s)
Unsigned short	pdop	2	PDOP multiplied by 100
Unsigned short	checksum	2	The checksum is computed by breaking the structure into 27 unsigned shorts, add- ing them together, and taking the least sig- nificant 16 bits of the result.
Total of bytes		56	

When for example after a cold start, the receiver has no correct time tag, the PBN message is output with a fixed "zero" time tag.

Unlike all the other position messages, the position provided in a PBN message *cannot* be an RTK position. It can only be a standalone, SBAS or DGNSS position.

NOTE: GPS time is used when GPS is defined as the primary system, and GLONASS time is used when GLONASS is defined as the primary system.

Reminder on How to Output PBN Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,PBN,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output PBN messages on port A at a rate of 1 second: **\$PASHS,RAW,PBN,A,ON,1**

SBA, DAT: SBAS Data Message

Provided the command below has been run beforehand, \$PASHS,RAW,SBD,<port_ID>,ON

- ... the SBA,DAT message is output in response to: **\$PASHQ,SBD**, **<port_ID>**
- ...and is in the form:

\$PASHR,SBA,DAT,d1,m2,d3,d4,s5*cc

Where:

Parameter	Description	Range
d1	SBAS SV ID number	33-51
m2	Time tag: hhmmss.hh The SBA,DAT message contains the time tag of the beginning of WAAS message transmission (WAAS message transmission time is 1 second)	000000.00- 235959.99
d3	RTCA message ID	0-63
d4	Error flags (in HEX): bit0-preamble error, bit1-par- ity error	0-2
s5	RTCA message: 250 bit in 63 HEX numbers. The data lie from left to right and from high-order to low-order bits. The two low-order bits in the 63rd number are not used.	
cc	Checksum, computed by "exclusive-ORing" all of the bytes in the message between, but not includ- ing, the "\$" and the "". The result is "*cc" where c is a hexadecimal character.	*00-*FF

SAL: GPS Almanac Data

This message contains almanac data for one GPS satellite. The message is as follows:

\$PASHR,SAL,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
Short	prn	2	Satellite PRN number minus 1 (0-31)
Short	health	2	Satellite health
Float	е	4	Eccentricity
Long	toe	4	Reference time for orbit (sec)
Float	iO	4	Inclination angle at reference time (semi-cir- cles)
Float	w dot	4	Rate of right ascension (semi-circles/sec)
Double	A1/2	8	Square root of semi-major axis (meters1/2)
Double	w0	8	Longitude of ascending node (semicircles)
Double	w	8	Argument of perigee (semicircles)
Double	M0	8	Mean anomaly at reference time (semi-circle)
Float	Af0	4	Clock correction (sec)
Float	Af1	4	Clock correction (sec/sec)
Short	wna	2	Almanac week number
Short	wn	2	GPS week number
Long		4	Seconds of GPS week
Unsigned short	Check- sum	2	The checksum is computed by breaking the structure into 34 unsigned shorts, adding them together, and taking the least significant 16 bits of the result.
Total		70	

Reminder on How to Output SAL Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SAL,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SAL messages on port A at a rate of 15 seconds:

\$PASHS,RAW,SAL,A,ON,15

SAG: GLONASS Almanac Data

This message contains almanac data for one GLONASS satellite.

The message is as follows:

\$PASHR,SAG,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
Short	prn	2	Satellite number 1-24
Short	frq	2	Satellite GLONASS frequency number [-7,,6]
Short	health	2	Satellite health 0=bad, 1=good
Float	е	4	Eccentricity
Long		4	Reference day number (days in range 1 to 1461)
Float		4	Correction to inclination (semicircles)
Float	w0	4	Longitude of first ascending node (semicir- cles)
Float		4	Reference time of longitude of first node (seconds)
w	Float	4	Argument of perigee (semicircles)
Float	Af0	4	Correction to mean value (43200 s) of Draconic period
Float	Af1	4	Af1=d(Af0)/dt(sec/sec)
Float		4	Satellite clock offset (seconds)
Unsigned short	Checksum	2	The checksum is computed by breaking the structure into 21 unsigned shorts, add- ing them together, and taking the least sig- nificant 16 bits of the result.
Total		44	

Reminder on How to Output SAG Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SAG,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SAG messages on port A at a rate of 15 seconds:

\$PASHS,RAW,SAG,A,ON,15

Data Output

SAW: SBAS Almanac Data

This message contains almanac data for one SBAS satellite. The message is as follows:

\$PASHR,SAW,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
char	ld	1	Data ID
char	Health	1	Satellite Health&Status bitwise meaning is: Bit0 – Ranging On(0), Off(1) Bit1 – Corrections On(0), Off(1) Bit2 – Broadcast Integrity On(0), Off(1) Bit3 – Reserved Bit4-7 – SBAS provider ID (0-15): 0 – WAAS, 1 – EGNOS, 2 – MSAS, 3-13 – Not assigned yet, 14-15 – Reserved
long	Т0	4	Almanac data reference time within the day expressed in the SBAS time scale (seconds)
float		3*4	Satellite ECEF X,Y,Z coordinates (meters)
float		3*4	Satellite ECEF velocity X', Y', Z' coordinates (m/s)
long	Tow	4	Time within week in GPS time scale when SBAS almanac was received
char	Wn	1	Week number in GPS time scale modulo 256 when SBAS almanac was received
char	Prn	1	Satellite number (33 to 51)
Unsigned short	Check- sum	2	The checksum is computed by breaking the structure into 18 unsigned shorts, adding them together, and taking the least significant 16 bits of the result.
Total		38	

Reminder on How to Output SAW Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SAW,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SAW messages on port A at a rate of 15 seconds: \$PASHS,RAW,SAW,A,ON,15

SNG: GLONASS Ephemeris Data

This message contains the GLONASS ephemeris data for one satellite.

The message is as follows:

\$PASHR,SNG,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
Long		4	Start time of 30-second frame in satellite time scale tk from which the ephemeris data is derived; time modulo one day (seconds)
Short		2	Day number of 30-second frame; modulo four-year period counting from beginning of last leap year, which corresponds to parame- ter tb (tb is set within this day number). This parameter varies within the range 1 to 1461. If day number=0, the day number is unknown (absent in navigation frame)
Long		4	Ephemeris data reference time within the day expressed in GLONASS system time scale = UTC + 3 hours (seconds)
Float		4	Frequency offset gh of the on-board fre- quency standard at tb (dimensionless)
Float		4	Bias tn between satellite time scale and GLONASS system time scale at tb (seconds)
Double		3*8	Satellite ECEF (PZ-90) X, Y, Z coordinates (km)
Float		3*4	Satellite ECEF (PZ-90) velocity X', Y', Z' (km/ sec)
Float		3*4	Satellite perturbation acceleration X", Y", Z" due to moon and sun (km/sec/sec).
Double		8	Bias between GLONASS system time scale and UTC + 3 hours time scale tc (seconds)
Char		1	Age of ephemeris parameter En (interval from moment when ephemeris data was last uploaded to tb)
Char		1	Combined 3-bit flag (contains Ï1, Ï 2, Ï 3)
Char		1	Satellite health status flag (0=good, 1=bad)
Char		1	Satellite frequency channel number [-7,,6]
Short		2	Satellite system number (satellite number [1,,24])

Туре	Name	Size	Contents
Unsigned short	Check- sum	2	The checksum is computed by breaking the structure into 40 unsigned shorts, adding them together, and taking the least significant 16 bits of the result.
Total		82	

Reminder on How to Output SNG Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SNG,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SNG messages on port A at a rate of 15 seconds:

\$PASHS,RAW,SNG,A,ON,15

SNV: GPS Ephemeris Data

This message contains the GPS ephemeris data for one satellite.

The message is as follows:

\$PASHR,SNV,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
Short	Wn	2	GPS week number
Long	Two	4	Seconds in GPS week
Float	Tgd	4	Group delay (sec)
Long	Aodc	4	Clock data issue
Long	Тос	4	Clock data reference time (sec)
Float	af2	4	Clock correction (sec/sec ²)
Float	af1	4	Clock correction (sec/sec)
Float	af0	4	Clock correction (sec)
Long	Aode	4	Orbit data issue
Float	Dn	4	Mean anomaly correction (semicircles/sec)
Double	M0	8	Mean anomaly at reference time (semicircles)
Double	е	8	Eccentricity
Double	A ^{1/2}	8	Square root of semi-major axis (meters ^{1/2})
Long	toe	4	Reference time for orbit (sec)
Float	cic	4	Harmonic correction term (radians)
Float	crc	4	Harmonic correction term (meters)
Float	cis	4	Harmonic correction term (radians)
Float	crs	4	Harmonic correction term (meters)
Float	cuc	4	Harmonic correction term (radians)
Float	cus	4	Harmonic correction term (meters)
Double	omega0	8	Longitude of ascending node (semicircles)
Double	omega	8	Argument of perigee (semicircles)
Double	iO	8	Inclination angle (semicircles)
Float	omega dot	4	Rate of right ascension (semicircles/sec)
Float	l dot	4	Rate of inclination (semicircles/sec)
Short	Accuracy	2	User range accuracy
Short	Health	2	Satellite health
Short	fit	2	Curve fit interval
Char	prn	1	Satellite PRN number minus 1 (0-31)
Char		1	Reserved byte

Туре	Name	Size	Contents
Unsigned short	Checksum	2	The checksum is computed by breaking the struc- ture into 37 unsigned shorts, adding them together, and taking the least significant 16 bits of the result.
Total		76	

Reminder on How to Output SNV Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SNV,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SNV messages on port A at a rate of 15 seconds:

\$PASHS,RAW,SNV,A,ON,15

SNW: SBAS Ephemeris Data

This message contains the SBAS ephemeris data for one satellite.

The message is as follows:

\$PASHR,SNW,<structure>

The message's binary structure is described in the table below.

Туре	Name	Size	Contents
char	-	1	Spare field
char	accuracy	1	Accuracy
long	то	4	Ephemeris data reference time within the day expressed in the SBAS time scale (sec- onds)
double		3*8	Satellite ECEF X,Y,Z coordinates (meters)
float		3*4	Satellite ECEF velocity X', Y', Z' coordinates (m/s)
float		3*4	Satellite ECEF acceleration X",Y",Z" (m/s2)
float	aGf0	4	Time offset between satellite time scale and SBAS system time scale (seconds)
float	aGf1	4	Time drift between satellite time scale and SBAS system time scale (seconds)
long	tow	4	Time within week in GPS time scale when SBAS ephemeris was received
char	wn	1	Week number in GPS time scale when SBAS ephemeris was received
char	prn	1	Satellite number (33 to 51)
Unsigned short	Checksum	2	The checksum is computed by breaking the structure into 34 unsigned shorts, adding them together, and taking the least signifi- cant 16 bits of the result.
Total		70	

Reminder on How to Output SNW Messages

Use the \$PASHS,RAW command with the syntax below: \$PASHS,RAW,SNW,<port_ID>,ON,<Rate>

For more details on the \$PASHS,RAW command, refer to the *Set Command Library* Chapter.

As an example, the command below will output SNW messages on port A at a rate of 15 seconds:

\$PASHS,RAW,SNW,A,ON,15

TTT: Event Marker

Content This message delivers the exact GPS time, to within 1 µsecond, when an external event is detected. The message is sent through port B, where the event marker

input pin is located, and not through the port specified by the \$PASHS, NME command.

The message is therefore independent of the NMEA output rate. It can be output at a faster or slower rate than the NMEA rate, depending on the recurrence of the event.

The message is as follows:

\$PASHR,TTT,d1,m2*cc

d1 and m2 are described in the table below.

Parameter	Description	Range
d1	Day in week (1: Sunday; 7: Saturday)	1-7
m2	GPS time tag, in hours, minutes and sec- onds	0-23:59:59.9999999
*CC	Checksum	*00-*FF

Example \$PASHR,TTT,3,18:01:33.1200417*AC

See Also \$PASHS,NME,TTT

Data Output



Receiver is Not Tracking Satellites

	RTK Base	RTK Rover	PP Base	PP Rover
Relevant to	•	•	٠	٠

Step 1. Has the Receiver Been Powered Up?

To determine if the receiver is powered up, examine the power LED on the front panel of the receiver. If the LED is on, the receiver is on.

- 1. If the receiver is not powered up, turn on the receiver by pressing and holding the power key on the front panel. The button must be held for a few seconds since there is a delay in power on. You will see the power LED turn on and the display will show the logo followed by the message "Starting...".
- If the receiver does not power up, check the power source. The receiver supports both internal (battery) and external power sources.

If using the internal power source, make sure the internal battery has been fully charged before it was inserted in the receiver. A too low battery will prevent the receiver from powering up.

If using external power, check to ensure the power cable is properly connected to both the external battery and the receiver.

- If the cable is properly connected, check the power level of the external power source. If low, replace the battery with a charged battery and turn on the receiver.
- If the external power source is good and the cable is connected to both the receiver and the power source, there may be a problem with the cable. If available, try a different power cable. If the new cable works, the old cable is malfunctioning. Call your local dealer or email Ashtech technical support to have the cable repaired.

Step 2. Does the Number of Tracked Satellites Stay Abnormally Low?

- 3. If the receiver is now powered up, go to step 2.
- 1. Check the information displayed on the receiver front panel. In the upper line, starting from the left, the first number displayed should gradually rise from 0 to 8 or more. This information represents the number of tracked satellites. In the same time, the last number in the same line should increase as well, in the same proportion. This information represents the number of satellites actually used by the receiver, and should be equal to, or slightly less than, the first number in the line.
- 2. If the receiver fails to track any satellites after a few minutes of operation, see if you can improve this by moving the receiver to a better place (a more open-sky area) where there can't be any doubt on the possibility for a receiver to track satellites.
- 3. If the receiver still fails to track any satellites, a component may be malfunctioning. Call your local dealer or email Ashtech technical support for assistance.

Receiver is Not Logging Data

	RTK Base	RTK Rover	PP Base	PP Rover
Relevant to	•	•	•	•

Raw Data Logging Icon:



The Raw Data Logging icon on the front panel of the receiver will be animated when data logging is in progress.

Examining the General Status screen, you determine that the receiver is not logging data to memory. Follow the procedures below to determine the cause of this problem.

Step 1. Has Data Logging Been Started?

At receiver power up, data logging is disabled in the receiver (default setting). To start data logging, press the Log button on the front panel, or use FAST Survey's Log Raw GPS function from the **Survey** menu (tap the **Start File** button to start data logging). By default, raw data is written to the receiver's internal memory.

1. If the Raw Data Logging icon starts blinking (animated icon), then the problem is solved. Warning! The Raw Data Logging icon may blink throughout a logging session, but

if not a single satellite is received during this time, then your raw data file will be empty.

2. If the problem is not yet resolved, go to step 2.

Step 2. Is the Currently Selected Memory Usable?

The receiver logs raw data to the internal memory (recommended) or to a USB stick. With the default settings, the selected memory is the internal memory. Changing the storage medium can only be made through \$PASH,MEM or using FAST Survey. You can determine which memory is currently selected by reading the memory screens. The "*" symbol indicates the currently selected storage medium. If the USB stick is the currently selected memory, there is no

USB stick connected and you are using the receiver without FAST Survey, then the receiver won't start data logging when you press the Log button.

- 1. **If you are using the receiver alone** and the currently selected memory is the USB stick, do one of the following:
 - Connect a USB stick to the receiver through the USB device cable provided and press the Log button again.
 - Restore the default settings (by pressing the Log+Scroll+Power buttons simultaneously) in order to make the internal memory the active memory. Press the Log button again.

If neither of these two actions resolves your problem, go to step 3.

2. If you are using FAST Survey to control the receiver, select the Survey menu. Tap on the Log Raw GPS button and then on the File Manager button. Select the memory where you want the raw data file to be created (Internal Mem or USB Mem Stick). Come back to the previous screen and tap on the Start File button. If the problem is not yet resolved, go to step 3.

Step 3. Is the Currently Used Memory Full?

Data logging will stop automatically or won't start if the storage medium used (internal memory or USB stick) is full. On the General Status screen, read the remaining percentage of free memory (second line, last number in the line).

- 1. If "0%" is displayed, then the memory used is full. Do one of the following:
 - Change the storage medium
 - Using \$PASHS,FIL,D or FAST Survey, empty the memory or delete the files you don't need anymore.

If neither of these two actions resolves your problem, you may have a malfunctioning receiver. Contact your local dealer or email Ashtech Technical Support for assistance.

2. If the memory is not full (>0%), you may have a malfunctioning receiver. Contact your local dealer or email Ashtech Technical Support for assistance.

Radio Data Link Fails to Provide Base Corrections to Rover

	RTK Base	RTK Rover	PP Base	PP Rover
Relevant to		•		

The Data Link icon is displayed on the rover's General Status screen when base corrections are received and a float or fixed solution is available. Next to it is the age of corrections, a value which should not normally exceed a few seconds when the data link operates smoothly.

After examining the General Status screen, you determine that the rover is not receiving data. Follow the outline below to troubleshoot this problem.

Step 1. Is the Receiver Fitted with the Appropriate Radio Module?

The radio module used should be compatible with the radio transmitter used at the base. Several sub-bands and channel bandwidths are available for the radio.

- 1. If you are using the right module, go to step 2.
- 2. If you are not using the right module, turn off the receiver and replace the module with the right one. You then need to restore the default settings in the receiver (by pressing the Reset Factory Defaults button in FAST Survey's Equip>GPS Utilities or pressing the Log+ Scroll+ Power buttons simultaneously on the front panel) so the receiver can recognize and use the new module. If using the right module does resolve the problem, go to step 2. NOTE: There is no particular action required to power up the radio module other than to power up the receiver. This

the radio module other than to power up the receiver. This automatically applies power to the radio module.

Step 2. Is the Radio Antenna Connected to the Radio Module? The radio module cannot operate properly without an antenna. Make sure the antenna is connected to the radio module.

- 1. If the antenna is not connected, connect the radio antenna (provided in the radio receiver kit) to the radio module. Ensure that the connection is secure. If the problem is not yet resolved, go to step 3
- 2. If the antenna is connected, ensure the connection to the radio module is secure. If the problem is not yet resolved, go to step 3.

Step 3. Are the Rover Radio Settings Compatible with those of the Base Radio?

The rover radio must use settings that are compatible with those of the base radio, in order for the rover to receive corrections from the base. (This means you are supposed to know the currently used base radio settings.)

- 1. Check the radio settings in the rover: Use \$PASHQ,RDP,PAR or FAST Survey (Equip menu>GPS Rover>RTK Tab, Device field, ★) to check the frequency, protocol and "Over the Air" baud rate used.
- 2. If the rover radio is set properly, go to step 4.

Step 4. Is the Line of Sight Between the Base and the Rover Antennas Obstructed?

- Although radios are fairly robust, an excessive amount of obstructions can block out the signal.
- 1. If the line of sight is not obstructed, go to step 5 below.
- 2. If the line of sight is obstructed:
 - Move to a less obstructed location. In order to test if the system is functioning properly, move to a location that does not have an obstructed view between the base and rover radio antennas.
 - If this is not possible, move to higher ground or a location where there is less obstruction.
 - If, after moving, the rover radio begins to receive data from the base, then the previous location is too obstructed from the base. You will need to either raise the base radio antenna higher, or move the base to a location with less obstruction between the base and rover radio antennas.
- 3. If the problem is not yet resolved, go to step 5.

Step 5. Are you Within Range Specifications of Your Radio System?

The range within which your radio system will function varies greatly with the conditions under which the system is being used. With clear line of sight between the base and rover radio antennas, and no interference on the frequencies you are working on, a UHF system can function with tens of miles of separation. Unfortunately, these are ideal situations seldom found. In most situations, the range of UHF radio will be between 5 and 10 miles.

- 1. If you are not within range specifications, move within range. Either move closer to the base, or move the base closer to you. If the problem is not yet resolved, go to step 6.
- 2. If you are within range specifications, move closer to the base to test the system. Since radio range is difficult to predict due the varying effects of local conditions, try moving closer to the base in an attempt to resolve the problem.

If by moving closer you find that the rover radio begins to receive data, the previous location is out-of-range of the radio system. You will need to elevate the base radio antenna or move the base to a location closer to you to solve the problem. If the problem is not yet resolved, go to step 6.

Step 6. Is the
Radio Being
Jammed?When working with UHF radios, it is possible that the
frequency you are using is being shared with other people in
your vicinity. Traffic on this frequency can interfere with the
rover's ability to receive data from the base. The effect may
be no reception of base data or intermittent reception of data.
Both are detrimental to proper operation of the RTK system.
Interference can be a problem with UHF radios.

There are two methods to determine if there is traffic on the frequencies you wish to use. The best method is to acquire a handheld scanner and to listen for traffic on the frequency you plan to use. The second method is to observe the Data Link icon the rover's General Status screen. The base and rover radio will receive any traffic on the frequency they are set to causing this icon to appear. This is best done before setting up the base to transmit data. Any appearance of the Data Link icon indicates some traffic on your frequency.

1. If there is no jamming, your radio module or radio antenna may be malfunctioning. There is no way to further isolate this problem unless you have spares for these components. Call your local dealer or email Ashtech technical support for assistance.

2. If there is jamming:

 Lower the sensitivity of the rover radio. FAST Survey lets you change the sensitivity of the rover radio, and you can also lower the sensitivity of the PDL radio via the front panel display.

Lower the sensitivity of the rover to medium or low. If the traffic on your frequency is not strong in power, lowering the sensitivity of the rover radio may cause the radio to ignore the traffic. This will not help if the traffic is caused by a nearby or very high powered radio.

The disadvantage of lowering the sensitivity is a reduction in the range of your radio system. A lower sensitivity at the rover may cause the rover to not hear the base transmissions as the rover moves farther away from the base.

• Try another frequency. If you are licensed to operate on more than one frequency, move to a different frequency in hopes that the new frequency has less traffic.

If you have a license for only one frequency, you may need to find another frequency in your area that is clear of traffic in order for the system to function reliably and acquire a license for this frequency if possible.

Data Link Okay but No Fixed Position Computed

	RTK Base	RTK Rover	PP Base	PP Rover
Relevant to		٠		

Once the receiver is set to function in RTK (i.e. RTK firmware option has been enabled), it will compute RTK quality positions. In order to accomplish this, the rover must collect raw satellite data at its position and also receive RTK correction data transmitted by the base. Without these two components, the rover will not be able to fix RTK position solutions. To determine if the rover is computing a fixed position, you can read the General Status screen (2nd parameter in upper line), or use FAST Survey (**Equip** tab, **Monitor Skyplot** function). Using either the display screen or FAST Survey, you have determined that the rover system is not computing a "Fixed" position. Follow the steps outlined below to troubleshoot this problem.

Step 1. Is the Radio Receiving Base Data?

To determine if the rover is receiving base data, examine the 2nd line on the General Status screen. The Data Link icon should be visible. Refer to *Radio Data Link Fails to Provide Base Corrections to Rover on page 616* if you need to fix this problem, and then come back to this procedure.

Step 2. Is the Receiver Tracking satellites?

Step 3. Are The Base and Rover Tracking at least 5 Common Satellites? Use either the front panel of the receiver or FAST Survey running on the field terminal to determine if the rover is tracking satellites.

- If the receiver is not tracking satellites, refer to *Receiver is Not Tracking Satellites on page 613* and then come back to this procedure.
- If the receiver is tracking satellites, go to step 3 below.

In order for the rover to compute an RTK position, the base and rover must observe data from at least 5 common healthy satellites simultaneously. Without this common data, the rover cannot compute an RTK position.

Use the receiver front panel or FAST Survey's Monitor/Skyplot function to determine if the base and rover are indeed tracking at least 5 common healthy satellites.

- 1. If the base and rover are not tracking at least 5 common satellites:
 - Check satellite availability. Use the Mission Planning utility from GNSS Solutions to check satellite availability for your current location and time. Look for the number of satellites available higher than 5° above the horizon. Ensure at least 5 healthy satellites are available. If not, you will need to perform your survey at another time.

If the problem is not yet resolved and at least 5 satellites are now tracked and used, your rover may be malfunctioning. Contact your local dealer or email Ashtech technical support for assistance. Move the base or rover if sites have satellite obstructions. If your base or rover site has any obstructions 5° above the horizon, the obstructions may be blocking essential satellites. If obstructions exist at the base or the rover, move the system to an open area.

If the problem is not yet resolved and at least 5 satellites are now tracked and used, your rover may be malfunctioning. Contact your local dealer or email Ashtech technical support for assistance.

2. If the base and rover are tracking at least 5 common satellites, your rover may be malfunctioning. Contact your local dealer or email Ashtech technical support for assistance.

Rover is Computing Positions with High Uncertainties

	RTK Base	RTK Rover	PP Base	PP Rover
Relevant to		•		

You find that the rover is computing a position but the uncertainties (HRMS, VRMS) assigned to the position are unacceptably high. Follow the steps outlined below to troubleshoot this problem.

Step 1. Is the Receiver Set to Function as an RTK Rover? The rover must be set to function in RTK rover mode in order for it to compute accurate RTK positions. If the rover is not set in RTK rover mode, the receiver will compute autonomous positions which could contain about 10 meters or more of error. This is probably the problem if HRMS and VRMS values are in the 10s of meters. Check that the system is configured as an RTK rover. For example, with FAST Survey:

- If the receiver is not set to function as an RTK rover, go to the Equip menu>GPS Rover>RTK tab and set the different parameters to match your application.
- If the receiver is set to function as an RTK rover, go to step 2.

Step 2. Are the Base and Rover Tracking at least 5 common Satellites?

Although the rover is capable of computing a position with only 4 common healthy satellites with the base, the rover will not attempt to fix ambiguities unless 5 common healthy satellites are observed. Fixing ambiguities is a required process for the rover to compute highly precise RTK positions. The receiver will inform you if you currently have a fixed ambiguity solution or a float ambiguity solution. Your field application software will also inform you which satellites are being tracked by the base and which are being tracked by the rover and whether or not these satellites are healthy. If you find that your solution will not fix, look to determine if the base and rover are indeed tracking at least 5 common healthy satellites.

1. If the base and rover are not tracking at least 5 satellites:

• Check satellite availability. Use the Mission Planning utility from GNSS Solutions to check satellite availability for your current location and time. Look for the number of satellites higher than 5° above the horizon. Ensure at least 5 healthy satellites are available. If not, you will need to perform your survey at another time.

Go to step 3 below if the problem is not yet resolved.

 Move the base or rover if sites have satellite obstruction. If your base or rover site has any obstructions higher than 5° above the horizon, the obstructions may be blocking essential satellites. If obstructions exist at the base or rover, move the system to an open area.

Go to step 3 below if the problem is not yet resolved.

2. If the base and rover are tracking at least 5 satellites, go to step 3 below.

Step 3. Are HDOP & VDOP Values Too High for Precision Requirements?

Dilution of Precision (DOP) values give a quality indication of the satellite geometry at any given time. Satellite geometry is important to the precision of an RTK solution.

In fact, the DOP value is used as a multiplier in the computation of position precision. For example, in the computation of horizontal RMS (HRMS), an estimated precision value is multiplied by the HDOP at that given time to produce HRMS. The larger the HDOP value, the larger the HRMS value. The same relationship holds for VDOP and VRMS.

Therefore, poor satellite geometry will result in poor solution precision. The smaller the DOP value, the better the geometry and solution precision.

FAST Survey can view current DOP values. If your precision estimates (HRMS, VRMS) do not meet expected values, use this feature to examine the current DOP values.

1. **If DOP values are too high**, look for a satellite window with more suitable DOP values to perform the survey: Use the Mission Planning utility from GNSS Solutions to examine expected DOP values for periods during which you would like to perform your survey. Avoid surveying during periods where DOP values are above 4. For the highest level of accuracy, limit surveying to periods where DOP values are between 1 and 2.

Remember that obstructions to line of sight between the GPS antenna and the satellites will block out satellite signals. Every time a satellite is lost due to obstructions, DOP values will be adversely affected. An obstructed area may not be suitable to meet your precision needs due to the adverse effect on satellite geometry.

2. If DOP values are not too high, go to step 4 below.

Step 4. Are Precision Requirements Too Stringent for RTK?

If the RTK system is not delivering the precision requirements you need for your specific task, it is possible that your precision requirements are too stringent for the RTK system. Review your system documentation to determine the precision specifications for the RTK system.

- If the precision is not beyond capability, then the rover may be malfunctioning. Contact your local dealer or email Ashtech technical support for assistance.
- If the precision is beyond capability, your precision requirements are not attainable through RTK surveying. You will need to find some other measurement system to perform your survey.

This concludes the troubleshooting section. If the tips given here did not help you to resolve your problem with your system, please call your local dealer or email Ashtech Technical Support for assistance.

Logging Data for RTK Troubleshooting Purposes - Reporting a Problem to Ashtech Tech Support

Logging the data received, processed and output by the receiver may help Ashtech isolate RTK malfunction when none of the available troubleshooting procedures has allowed you to solve the problem.

This procedure is based on the capability of the receiver to execute serial commands from a text file stored on a USB key.

You can create by yourself the text file required to launch this process. Create the text file with the following content, making sure the four commands are typed in that order:

\$PASHS,MEM,2 \$PASHS,ATL,ON

(Press the ENTER key after typing the last command. This is mandatory.)

Save the file as "autoconfig.cmd" and copy it to the USB key. By naming the file that way, the receiver will automatically prompt you to run the script when you connect the USB key to the receiver.

Then follow the instructions below:

- Check that the receiver is not currently logging data. If it is logging data, press the Log button to stop data logging.
- Connect the USB key to the receiver. Wait until the USB logo appears on the receiver screen and a message is prompted (Upload Script?).
- Accept the request by pressing the Log button. The receiver will then run the script from the text file, and then will start logging the data, as indicated by the blinking diskette icon on the receiver screen.
- After enough data has been recorded, firmly press the Log button once, then wait until the diskette icon on the screen stops blinking. When this happens, this means data recording has been stopped.
- Turn off the receiver.
- Remove the USB key and read the content of the USB key on your computer.
- Send the collected data file (ATL_yymmdd_hhmmss.log) to Ashtech for further diagnosis.

When reporting a problem to Ashtech Technical Support, please attach to your email the response of your receiver to the following commands:

\$PASHQ,RID

\$PASHQ, VERSION \$PASHQ, OPTION \$PASHQ, PAR

Log these responses in Terminal mode (with Hyperterminal for example) at a speed of 19600 Bd in a text file (*.txt).

List of Alarms

Alarms are reported on the receiver display screen. A blinking warning sign appears on the status screen prompting you to press the Scroll button so you can read the alarm label.

To acknowledge an alarm message once the alarm label is displayed on the screen, press the Scroll button again. If several alarm messages are reported, press the Scroll button as many times. This will acknowledge each message, one after the other.

If the reason for raising an alarm persists, you won't be able to acknowledge the alarm until you correct the problem.

Some of the alarms listed below can only be the result of a bad serial command submitted to the receiver (in command mode). Serial commands can be applied to the receiver from FAST Survey or GNSS Solutions' Wincomm Utility.

#	Rank	Alarm Label	Symptoms & Remedies
0	Medium	Software error	Receiver detected an internal error due to software. If persisting, 2nd- level maintenance is required for the receiver.
1	Medium	Unknown command	Unknown serial command received. Correct syntax and re-send com- mand.
2	Medium	Bad parameter	Not well-formatted parameter in the command sent. Correct syntax and re-send command.
3	Medium	Bad command checksum	Serial command received with bad checksum. Correct checksum and re-send command.
4	Medium	File open error	Receiver failed to open the raw data file. Restart the receiver an try again. If error persists and selected storage medium is USB, change USB key and try again. If error persists and selected storage medium is internal memory, re- format internal memory using command \$PASHS,INI,2 (configuration will be lost).
5	Medium	File close error	Receiver failed to close the raw data file. Try again. If still unsuccess- ful, turn off the receiver and try again.

#	Rank	Alarm Label	Symptoms & Remedies
6	Medium	File write error	Receiver failed to write data into the raw data file. If the alarm persists, close the file and resume data logging. If error persists and selected storage medium is USB, check that it's not in read-only (remove lock). Else, change USB key and try again. If error persists and selected storage medium is internal memory, re- format internal memory using command \$PASHS, INI, 2 (configuration will be lost).
7	Medium	File read error	Receiver failed to read the number of files in the selected storage medium.If error still occurs, change the USB key or re-format the internal memory (see Alarm 4).
8	Medium	File system mount error	Receiver failed to detect the USB key. Remove USB key and re-insert it. If still unsuccessful, use a new USB key.
12	Medium	GSM connection failed	GSM connection has been lost. Try again. Most of the time, the server ends the connection for one of the follow- ing reasons: - User name and/or password is incorrect (contact your provider) - Server is faulty (contact provider) - You are outside the area covered by the NTRIP or Direct IP server.
14	Medium	GSM initialization failed	Receiver failed to initialize GSM modem. Check the GSM status icon on the display screen (should indicate Modem is powered on). If error persists, contact your GPRS provider for assistance.
16	Medium	GSM data write error	Receiver failed to write data on the GSM port. Try again. If error per- sists, restart the receiver. If error persists, call your local dealer or email Ashtech technical support for assistance.
19	Medium	GSM power error	Receiver failed to power on the modem or action required from modem while it is off. If error persists, call your local dealer or email Ashtech technical support for assistance.
21	High	USB removed while file opened	User error. USB key should not be removed while data is being logged to this key. Data file in progress will be entirely lost.
22	High	File transfer Error	Receiver failed to transfer data from the internal memory to the USB key. Change the USB key and try again. If error persists, restart receiver. If error still persists, call your local dealer or email Ashtech technical support for assistance.
23	High	Transfer to USB failed	Receiver failed to transfer data from the internal memory to the USB key because the key is full. Empty the key or insert a new one and then try again.
24	Low	RTC send error	Receiver has detected a task not running properly. Restart receiver. If error still persists, call your local dealer or email Ashtech technical support for assistance
25	Medium	Bad radio settings	Bad \$PASHS,RDP,PAR command received. Consider the following: -Settings may be incompatible with the type of radio used -Settings may have been rejected by the radio Correct command syntax and/or parameters and re-send command.
26	Medium	No radio detected	Receiver fails to communicate with the external or internal radio device, or radio does not respond to your command. Check to see if radio is present (internal radio) or connected and pow- ered on (external radio). Then send your command again.

#	Rank	Alarm Label	Symptoms & Remedies
27	Medium	Radio settings corrupted	Receiver failed to interpret data received from Pacific Crest receiver or transmitter. Check baud rate and retry
28	Medium	Bad radio response	Receiver failed to interpret data received from transmitter. Check baud rate and retry.
29	Medium	Bad radio channel	Bad \$PASHS,RDP,PAR command received (contains invalid channel number). Consider the following: -Submitted channel number may be absent from channel table -Submitted channel number rejected by radio. Check channel table and send the command again.
30	Medium	No GNSS detected	GNSS board found missing. Restart receiver. If error persists, call your local dealer or email Ashtech technical support for assistance.
31	Low	Bad PVT received	Bad position data delivered by GNSS board. If error persists, call your local dealer or email Ashtech technical support for assistance.
32	Low	Bad PVT decoded	Bad position data delivered by GNSS board. If error persists, call your local dealer or email Ashtech technical support for assistance.
33	Low	PVT multiflag	If error persists, call your local dealer or email Ashtech technical sup- port for assistance.
34	Medium	Unknown option code	OPTION command received includes invalid option code. Check com- mand syntax/parameters and send the command again.
35	Medium	C3 code checksum is bad	Option codes are corrupted at power-on. Re-install receiver options.
36	High	Option has expired	At receiver power-on, all installed firmware options are tested for valid- ity. This alarm is activated if at least one option has expired. Need to purchase option if no longer available.
37	High	All attempts failed	Number of tries exceeded. Check phone number. Resume the connec- tion procedure from the beginning. If error persists, call your local dealer or email Ashtech technical support for assistance
38	High	Memory full	Data memory full. Data logging stopped or impossible. You need to empty memory partially or entirely before data logging can be resumed.
39	Low	Spy too long	A Debug command. Apart from acknowledging the alarm, no particular action required.
40	Medium	GSM already in DIP Mode	Source table requested whereas GSM already used in DIP mode. End DIP connection before requesting the source table.
41	Medium	GSM currently in NTRIP Mode	Source table requested whereas GSM already used in NTRIP mode. End NTRIP connection before requesting the source table.
43	Medium	Invalid mount point	You are trying to connect the receiver to an invalid mount point. Correct mount point parameters and try again.
44	Low	Input buffer full	If error persists, call your local dealer or email Ashtech technical sup- port for assistance.
45	Medium	GSM Pin code invalid	Correct pin code and try again. If error persists, contact GPRS provider to fix the problem.
46	Medium	GSM band error	Correct GSM band and try again. If error persists, call your local dealer or email Ashtech technical support for assistance.
47	Medium	GSM protocol error	Correct protocol used and try again. If error persists, call your local dealer or email Ashtech technical support for assistance.

#	Rank	Alarm Label	Symptoms & Remedies
			Problem configuring the modem in CSD mode. Try again. If error per-
48	Medium	GSM CSD mode error	sists, call your local dealer or email Ashtech technical support for
			assistance.
40	Madium		Problem configuring the APN. If error persists, contact GPRS provider
49	Medium	AFIN EITOI	to fix the problem.
5 1	Madium		Check GPRS login. If error persists, contact GPRS provider to fix the
51	Medium	GERS logili el ol	problem.
52	Madium		Check GPRS password. If error persists, contact GPRS provider to fix
55	Medium	GERS password entor	the problem.
54	Modium	CPPS connection failed	Receiver failed to connect to GPRS. Check GSM antenna. Check
J4	Medium	GERG CONTECTION MILEO	GPRS parameters and reception level and try again.
56	Medium	Invalid caster hostname	Correct caster hostname and try again.
57	Madium	Invalid ageter part	Receiver failed to access the caster through the port mentioned.
57	Medium	invaliu caster port	Check caster port number.
60	Modium	Disconnect. from GPRS	Receiver failed to disconnect from GPRS. Try again. If still unsuccess-
00	Medium	failed	ful, shut down the receiver.
61	Medium	Connect to DIP failed	Receiver failed to connect to the specified DIP address. Check DIP
01	Medium		parameters and access rights and try again.
62	Medium	CSD dial error	Receiver failed to dial the specified phone number.
63	Medium	CSD hangup error	Receiver failed to hang up. Shut down the receiver.
66	Medium	Auto pickup error	Receiver failed to set "auto pickup" in GSM modem
		Receiver needs SIM card to operate in requested mode. Install SIM	
67	Madium	No CIM cord datastad	card or check that the installed SIM card has been inserted correctly. If
07	medium	No Silvi card delected	still unsuccessful, call your GPRS provider to make sure the SIM card
			holds the information to make it usable.
60	High	Too many files	Up to 96 files (index A to Z) can be logged per day, based on the same
03	riigii	100 many mes	site name. To log more files on the same day, change the site name.
70	High	Low battery	Battery output voltage below lower limit defined by
10	i ligit	Low ballory	\$PASHS,PWR,PAR.
71	High	Low voltage	External DC source voltage below lower limit defined by
<i>'</i> '	i ligit	Low voltage	\$PASHS,PWR,PAR.
72	Medium	Storage overflow	Storage overflow. This can be solved by reducing the data recording
12	Wealan	otorage overnow	rate.
		Data write error on FTH	Receiver failed to write data on the Ethernet port. Try again. If error
74	Medium	port	persists, restart the receiver. If error persists, call your local dealer or
		h	email Ashtech technical support for assistance.
75	Medium	Invalid caster port	Receive cannot connect to specified IP port.
76	Medium	Connect to DIP failed	Receiver failed to connect to the specified DIP address. Check DIP
			parameters and access rights and try again.
77	Medium	Invalid mount point	You are trying to connect the receiver to an invalid mount point. Correct
	modium		mount point parameters and try again
			GSM connection has been lost. Try again.
			Most of the time, the server ends the connection for one of the follow-
78	Medium	Ethernet connection error	Ing reasons:
			- User name and/or password is incorrect (contact your provider)
			- Server is likulity (contact provider)
			- Tou are outside the area covered by the NTRIF of Direct IP server.

#	Rank	Alarm Label	Symptoms & Remedies
79	Medium	Ethernet DIP connected	Source table requested whereas GSM already used in DIP mode. End
15	Wealan		DIP connection before requesting the source table.
80	Medium	Ethernet NTRIP connected	Source table requested whereas GSM already used in NTRIP mode.
			End NTRIP connection before requesting the source table.
90	Medium	BTH Name Rejected	Bluetooth name rejected. Try another one.
91	Medium	BTH PIN Rejected	Bluetooth pin rejected. Try another one.
93	Medium	GPRS Ini Failed No Signal Detected	Modem initialization failed resulting in no input signal detected
94	Medium	No ATOM Session File	Receiver could not find any G-file collected through session
95	High	Rinex Convers. Failed	Receiver could not convert G-file into Rinex files
96	High	Hatanaka Convers. Failed	Receiver could not convert G-file into Hatanaka Rinex files
97	High	TarZ Compres. Failed	Receiver could not compress converted files
99	High	Session Start Failed	Receiver could not start programmed session
100	High	Session Stop Failed	Receiver could not terminate session in progress
101	Medium	E-Mail failed	Receiver could not send a notification email following the occurrence of a high-level alarm
102	High	Conversion not allowed	Receiver was not allowed to convert the G-file
103	Medium	DynDNS Config Error	DynDNS parameters are incorrect. Please review each of them and correct whenever necessary.
104	High	DynDNS Stopped by server (Abuse)	
105	High	DynDNS Connection error	The receiver fails to connect to the DynDNS service. Please check your DynDNS parameters and the EThernet connection.
106	High	Carrier Lost on Ethernet Connection	The carrier on the Ethernet line being lost, the Ethernet port is auto- matically re-started. Please check the Ethernet connection.
107	Medium	Data read error on ETH network	
108	High	Option K has expired	The use of the [K] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
109	High	Option F has expired	The use of the [F] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
110	High	Option Z has expired	The use of the [Z] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
111	High	Option S has expired	The use of the [S] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
112	High	Option P has expired	The use of the [P] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
113	High	Option G has expired	The use of the [G] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.

#	Rank	Alarm Label	Symptoms & Remedies
114	High	Option M has expired	The use of the [M] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
115	High	Option L has expired	The use of the [L] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
116	High	Option N has expired	The use of the [N] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
117	High	Option C has expired	The use of the [C] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
118	High	Option R has expired	The use of the [R] firmware option was granted to you for a limited period of time, which has now expired. Please contact Ashtech to renew the use of this option.
119	High	Extra Content error	Some important files are missing in the receiver. Please re-install the receiver firmware.
120	Medium	Invalid NTRIP Login/Pwd on E	NTRIP connection on port E (modem) has failed because of incorrect login or password. Please check the login and password of your NTRIP provider and try again.
121	Medium	Invalid NTRIP Login/Pwd on P	NTRIP connection on port P (Ethernet) has failed because of incorrect login or password. Please check the login and password of your NTRIP provider and try again.
122	Medium	Invalid NTRIP Login/Pwd on Q	NTRIP connection on port Q (Ethernet) has failed because of incorrect login or password. Please check the login and password of your NTRIP provider and try again.
123	Medium	No reply from caster on E	No reply from the NTRIP caster on port E (modem). Please check the caster parameters.
124	Medium	No reply from caster on P	No reply from the NTRIP caster on port P (Ethernet). Please check the caster parameters.
125	Medium	No reply from caster on Q	No reply from the NTRIP caster on port Q (Ethernet). Please check the caster parameters.
126	Medium	Caster inaccessible on E	The receiver fails to access the NTRIP caster through port E (modem). Check the caster parameters and the modem settings.
127	Medium	Caster inaccessible on P	The receiver fails to access the NTRIP caster through port P (Ether- net). Check the caster parameters and the Ethernet settings.
128	Medium	Caster inaccessible on Q	The receiver fails to access the NTRIP caster through port Q (Ethernet). Check the caster parameters and the Ethernet settings.
129	Medium	GSM PSD config error on E	An NTRIP connection is requested while the Modem is not configured in PSD (GPRS) mode. Please change the modem settings accordingly.
130	Medium	GSM PSD config error on P	?
131	Medium	GSM PSD config error on Q	?
132	Medium	Send Caster login error on E	Failed to log on to the NTRIP caster through port E (modem). Check the NTRIP caster parameters.

#	Rank	Alarm Label	Symptoms & Remedies
133	Medium	Send Caster login error on P	Failed to log on to the NTRIP caster through port P (Ethernet). Check the NTRIP caster parameters.
134	Medium	Send Caster login error on Q	Failed to log on to the NTRIP caster through port Q (Ethernet). Check the NTRIP caster parameters.
135	Medium	NTRIP connection lost on E	NTRIP connection lost on port E (modem). Check the modem status.
136	Medium	NTRIP connection lost on P	NTRIP connection lost on port P (Ethernet). Check the Ethernet con- nection.
137	Medium	NTRIP connection lost on Q	NTRIP connection lost on port Q (Ethernet). Check the Ethernet con- nection
138	Medium	DIP connection lost on E	Direct IP connection lost on port E (modem). Check the modem status.
139	Medium	DIP connection lost on P	Direct IP connection lost on port P (Ethernet). Check the Ethernet con- nection.
140	Medium	DIP connection lost on Q	Direct IP connection lost on port Q (Ethernet). Check the Ethernet con- nection.
141	Medium	Invalid mount point on E	Failed to connect to the NTRIP mount point through port E (modem) because the mount point name is invalid. Check the mount point name.
142	Medium	Invalid mount point on P	Failed to connect to the NTRIP mount point through port P (Ethernet) because the mount point name is invalid. Check the mount point name.
143	Medium	Invalid mount point on Q	Failed to connect to the NTRIP mount point through port Q (Ethernet) because the mount point name is invalid. Check the mount point name.
144	Medium	Query SrcTable error on E	Failed to get the NTRIP source table through port E (modem). Check the NTRIP parameters and the modem settings.
145	Medium	Query SrcTable error on P	Failed to get the NTRIP source table through port P (Ethernet). Check the NTRIP parameters and the Ethernet connection.
146	Medium	Query SrcTable error on Q	Failed to get the NTRIP source table through port Q (Ethernet). Check the NTRIP parameters and the Ethernet connection.
147	Medium	Send DIP login error on E	Failed to send the Direct IP login (\$GPUID) through port E (modem). Check the Direct IP parameters and the modem settings.
148	Medium	Send DIP login error on P	Failed to send the Direct IP login (\$GPUID) through port P (Ethernet). Check the Direct IP parameters and the Ethernet connection.
149	Medium	Send DIP login error on Q	Failed to send the Direct IP login (\$GPUID) through port Q (Ethernet). Check the Direct IP parameters and the Ethernet connection.
150	Medium	DIP inaccessible on E	Failed to connect to the Direct IP server through port E (modem). Check the Direct IP parameters and the modem settings.
151	Medium	DIP inaccessible on P	Failed to connect to the Direct IP server through port P (Ethernet). Check the Direct IP parameters and the Ethernet connection.
152	Medium	DIP inaccessible on Q	Failed to connect to the Direct IP server through port Q (Ethernet). Check the Direct IP parameters and the Ethernet connection
153	Medium	GSM CSD config error on E	A Direct IP connection is requested while the Modem is not configured in PSD (GPRS) mode. Please change the modem settings accordingly.
154	Medium	GSM CSD config error on P	?
155	Medium	GSM CSD config error on Q	?

#	Rank	Alarm Label	Symptoms & Remedies	
156	High	FTP connection failed	Failed to connect to the external FTP server. Check the FTP parame- ters and the Ethernet connection.	
157	High	FTP login error	Failed to connect to the external FTP server because the login and/or password are incorrect.Check the login and password.	
158	Medium	FTP wrong local path	Failed to transfer the data to the FTP because the local path does not exist. Check the local path.	
159	Medium	FTP wrong remote path	Failed to transfer the data to the external FTP server because the path on this server does not exist. Check the remote path.	
160	High	FTP transfer failed	Failed to transfer data to the FTP. Please check FTP settings and Ethernet connection.	
161	Medium	FTP file doesn't exist	Failed to transfer data to the FTP because the file does not exist. Check the file name.	
162	Medium	FTP not enough memory	Fail to transfer the data to the FTP because there is not enough free memory on the FTP server. Please make room on the FTP server.	
163	High	PUSH FTP Prim connec- tion failed	Failed to push session files to the primary FTP server. Check the FTP parameters and the Ethernet connection.	
164	High	PUSH FTP Prim login error	Failed to connect to the primary FTP server (sessions) because the login and/or password are incorrect. Check login and password. Subcode: 331 (password incorrect); 332 or 530 (login incorrect)	
165	Medium	PUSH FTP Prim bad local path	Failed to transfer session files to the primary FTP server because the local path does not exist. Check the local path.	
166	Medium	PUSH FTP Prim bad remote path	Failed to transfer session files to the primary FTP server because the remote path does not exist. Check the remote path.	
167	High	PUSH FTP Prim transfer failed	Failed to transfer session files to the primary FTP server. Check the FTP parameters and the Ethernet connection.	
168	Medium	PUSH FTP Prim no file	Failed to transfer session files to the primary FTP server because the file does not exist. Check the file name.	
169	Medium	PUSH FTP Prim not enough mem	Failed to transfer session files to the primary FTP server because there is not enough free memory on the FTP server. Make room on the FTP server.	
170	High	PUSH FTP Back connec- tion failed	Failed to push session files to the backup FTP server. Check the FTP parameters and the Ethernet connection.	
171	High	PUSH FTP Back login error	Failed to connect to the backup FTP server (sessions) because the login and/or password are incorrect. Check login and password. Subcode: 331 (password incorrect); 332 or 530 (login incorrect)	
172	Medium	PUSH FTP Back bad local path	Failed to transfer session files to the backup FTP server because the local path does not exist. Check the local path.	
173	Medium	PUSH FTP Back bad remote path	Failed to transfer session files to the backup FTP server because the remote path does not exist. Check the remote path.	
174	High	PUSH FTP Back transfer failed	Failed to transfer session files to the backup FTP server. Check the FTP parameters and the Ethernet connection.	
175	Medium	PUSH FTP Back no file	Failed to transfer session files to the backup FTP server because the file does not exist. Check the file name.	
176	Medium	PUSH FTP Back not enough mem	Failed to transfer session files to the backup FTP server because there is not enough memory on the FTP server. Make room on the FTP server.	
#	Rank	Alarm Label	Symptoms & Remedies	
-----	---	--	--	--
177	High	Upgrade FTP connection failed	Failed to download the upgrade file from the FTP server. Check the FTP parameters and the Ethernet connection.	
178	High	Upgrade FTP login error	Failed to connect the upgrade FTP server because the login and/or password are incorrect. Check login and password.	
179	Medium	Upgrade FTP bad local path	Failed to download the upgrade file from the FTP server because the local path does not exist. Check the local path.	
180	Medium	Upgrade FTP bad remote path	Failed to download the upgrade file from the FTP server because the remote path does not exist. Check the remote path (on the FTP server).	
181	High	Upgrade FTP failed	Failed to upgrade the receiver from FTP server. Check the FTP param- eters and the Ethernet connection.	
182	Medium	Upgrade FTP file doesn't Failed to download the upgrade file from the FTP server because file does not exist. check the file name.		
183	Medium	um Upgrade FTP not enough Failed to download the upgrade file from the FTP server because is not enough local memory.		
184	Medium	Upgrade FTP no Log file	The upgrade log file does not exist.	
185	Medium	No upgrade file		
186	Medium	Mountpoint on E already used	Failed to connect port E to the chosen mount point because this mount point is already used (by an external NTRIP server). Choose another mount point.	
187	Medium	Mountpoint on P already used	Failed to connect port P to the chosen mount point because this mount point is already used (by an external NTRIP server). Choose another mount point.	
188	 Medium Mountpoint on Q already used Medium Mountpoint on Q already used Failed to connect port Q to the chosen mount point become to point is already used (by an external NTRIP server). Climount point. 		Failed to connect port Q to the chosen mount point because this mount point is already used (by an external NTRIP server). Choose another mount point.	
189	Medium	Too many mount points	Too many clients are connected to the embedded NTRIP caster.	
190	Medium	Too many clients	Too many sources are connected to the embedded NTRIP caster.	
191	Medium	Mount points not allowed	A source of corrections (NTRIP server) that is not listed in the source table is connected to the embedded NTRIP caster. This source canno be used by the users. Check that the source uses the right mount poin name to connect to the caster.	
192	Medium	Baseline Out of Range	The receiver won't use the received corrections data because the dis- tance to the base station is greater than 3 kilometers. Work with a closer station or buy the [K] firmware option (full RTK).	

Troubleshooting

Chapter 11. Other Procedures & Memos

Special Button Combinations Summary

Button Combination	Receiver State	Function
Power+Log+Scroll	OFF	Restores Factory Settings.
Power+Scroll	OFF	Initiates firmware update from USB key.

Refer to *Special Button Combinations on page 12* for more information.

Reset Procedure

The receiver may be reset to the default settings using the Log+Scroll+Power button combination. Release the three buttons only after the logo is displayed.

The reset procedure is also used to poll the radio module. If a new module is detected, the receiver will update its database so it can successfully communicate with the new module.

The default settings can also be restored using the \$PASHS,INI command. With this command, you can ask more than a simple "restore default settings". See INI: Receiver Initialization on page 333.

Firmware Upgrade Procedure

Firmware upgrades can be downloaded from the Ashtech FTP server in the form of one or more compressed ".tar.bz2" files. The file(s) provided, as well a the step-by step upgrade procedure are given in the relevant *Release Note*. Completing a firmware upgrade procedure may take up to 30 minutes. For this reason, it must be run with the receiver

powered from both a fully charged internal battery and the AC/DC power supply kit. You also need a USB key to make the upgrade files available to the receiver.

Follow the instructions below to complete the upgrade of your receiver:

- 1. Check that the USB key used for the upgrade is not writeprotected and then connect it to your computer.
- 2. Using Windows Explorer, copy the ".tar.bz2" file(s) to the root directory of the USB key.
- 3. Check that there is at least 10 Mbytes of free memory left on the USB key. The free memory will be used during the upgrade for decompressing data.
- Disconnect the USB key from the computer (after taking the usual safety precautions related to the USB standard).
- 5. Make sure the receiver you want to upgrade is OFF and ready for upgrade (i.e. internal battery present and external AC/DC power supply connected and on).



- Connect the USB key now containing the upgrade files to the receiver's USB connector through cable P/N 702104 (provided).
- 7. Hold down the Scroll button and then press the Power button for about 10 seconds. After about 30 seconds, the Ashtech logo on the screen is replaced with the "Upgrade in progress" message, meaning that the upgrade procedure has now started.
- 8. Let the receiver proceed with the upgrade. Take care not to turn off the receiver while the upgrade is in progress.

The receiver screen will display successively:

Upgrade in progress. Writing xx% ramdisk.img.gz uboot uimage_pm4_rd Upgrading GNSS

Erasing partitions Creating Backing file Creating partition Config Starting...

- Follow the instructions provided in the *Release Note* to complete the upgrade. The receiver is automatically restarted at the end of the procedure.
- 10.Disconnect the USB key and its cable from the receiver.
- 11.Check that the new firmware is installed (read the second line on the Receiver Identification Screen).

Time-tagged RTK vs. FAST RTK Position Output

Your receiver can deliver RTK positions either in Time-Tagged or Fast RTK mode. The default mode is Fast RTK.

If you wish your receiver to operate in Time-Tagged mode, use the appropiate serial command to switch into that mode (see CPD,FST: RTK Output Mode on page 284).

In its standard version, the receiver features a Fast RTK mode with an output rate of 2 Hz. With the FASTOUTPUT firmware option, the output rate is 20 Hz. After purchasing this option, use the \$PASHS,OPTION command to install it. See OPTION: Receiver Firmware Options on page 354).

ATOM File Naming Conventions

Raw data files in ATOM format are named using the following syntax:

G<Site><Index><Year>.<Day>

Where:

Item in Filename	Description
G	Header indicative of a file containing ATOM data.
<site></site>	A 4-character string recalling the name of the site where data was collected (a point name in static, a trajectory name in kinematic, or name of last surveyed point in stop & go). The default string is four underscores ("").

Item in Filename	Description	
<index></index>	Order number of file being recorded (in the form "A" to "Z" for the first 26 files logged in the same day, then "AA" to "ZZ" for the next ones recorded in the same day, starting from the 27th file).	
<year></year>	Last two figures of current year (e.g. "08" for 2008) for up to26 files recorded in the same day, then only the last figure of current year for the 27th and next files.	
. <day></day>	File extension: a three-figure number representing the cur- rent day number in year (1 365).	

Example of first file logged on May 6th 2008 on point 584V: G584VAA8.127

Installing a SIM Card

- Open the battery compartment by turning the quarter-turn finger screw anticlockwise.
- Remove the battery.
- Insert the SIM card as shown below.



• Put the battery back in the compartement and close the trap door.

Configuring Serial Port A

• Set up your equipment in such a way that it can successfully receive and process a serial command sent from outside the equipment. See *Applying Commands*

Through Bluetooth or a Serial Port on page 236 in this manual to know how this can be done.

- Use the \$PASHS,MDP serial command to configure serial port A as an RS232 or RS422 port. Refer to MDP: Setting Port A to RS232 or RS422 on page 339 in this manual to learn how to use this command.
- Use the \$PASHS,CTS command to enable/disable hardware handshaking. Refer to MDP: Setting Port A to RS232 or RS422 on page 339.

NOTE: A Bluetooth connection is also possible between a Bluetooth-enabled computer and the receiver.

Enabling a Firmware Option

- Set up your equipment in such a way that it can successfully receive and process a serial command sent from outside the equipment. See *Applying Commands Through Bluetooth or a Serial Port on page 236* in this manual to know how this can be done.
- Use the \$PASHS,OPTION serial command to enable the firmware option. Refer to *OPTION: Receiver Firmware Options on page 354* in this manual to learn how to use this command.

Through this command, you will enter the code provided by Ashtech after you purchased the option. Entering this code into the receiver will unlock the option.

Decoding an NTRIP Source Table

The NtripCaster maintains a source table containing information on available NtripSources, networks of NtripSources, and NtripCasters, to be sent to an NtripClient on request.

Source-table records are dedicated to one of the following:

- Data STReams (record type STR)
- CASters (record type CAS)
- NETworks of data streams (record type NET)

All data fields in the source-table records are separated using the semicolon character (;), as a field delimiter. When a semicolon is part of the content, it is quoted (";")

Source Table Header	Server: <ntripcasteridentifier>/<ntripversion><cr><lf> Content-Type: text/plain<cr><lf> Content-Length: <content-length><cr><lf> <cr><lf></lf></cr></lf></cr></content-length></lf></cr></lf></cr></ntripversion></ntripcasteridentifier>
	<content-length> gives the total size of the source-table records (a decimal number of bytes).</content-length>
	The actual source-table records follow the header fields.

Data STReam Record Below is an example of a data stream record. The table below describes the syntax used. STR;BRUS0;Brussels;RTCM2.0;1(1),3(60),16;0;GPS;Misc;BEL;50.80;

4.36;0;0;Ashtech UZ-12;none;B;N;500;ROB

Record Parameter	Meaning	Format
STR	Header for "data stream"	3 characters
BRUS0	Caster mountpoint	100 characters max.
Brussels	Source identifier, e.g. name of city next to source location	Undefined number of characters
RTCM2.0	Data format	Undefined number of characters
1(1),3(60)	RTCM message types or raw data format. Update periods in parenthesis, in seconds	Undefined number of characters
0	Data stream contains carrier phase information: 0=No 1=Yes, L1 2=Yes, L1 & L2	Integer: "0", "1" or "2"
GPS	Navigation system(s)	Undefined number of characters
Misc	Header for "miscellaneous information".	3 characters
BEL	Country code in ISO 3166	3 characters
50.80	Station latitude or approximate rover latitude if cli- ent requested to send NMEA message (see below)	Floating point number, with two decimal places
4.36	Station longitude or approximate rover longitude if client requested to send NMEA message (see below)	Floating point number, with two decimal places
0	Necessity for client to send NMEA message with approximate position to caster: 0=NMEA message not required 1=NMEA message required	Integer: "0" or "1"
0	Stream generated from single reference station or from networked reference stations: 0=Single base 1=Network	Integer: "0" or "1"

Record Parameter	Meaning	Format
Ashtech UZ-12	Hardware or software generating the data stream.	Undefined number of characters
none	Compression/encryption algorithm applied.	Undefined number of characters
В	Authentication required (access protection): N=None B=Basic D=Digest	1 character: "N", "B" or "D"
N	User fee: N=No user fee Y=Usage is charged	1 character: "Y" or "N"
500	Bit rate (bps)	Integer
ROB	Miscellaneous information	

CASter Record Below is an example of a caster record. The table below describes the syntax used.

$\label{eq:cashift} CAS; 129.217.182.51; 80; EUREF; BKG; 0; DEU; 51.5; 7.5; http://igs.ifag.de/index_ntrip_cast.htm$

Record Parameter	Meaning	Format
CAS	Header for "caster"	3 characters
129.217.182.51	Caster Internet host domain name or IP address	128 characters max.
80	Port number	Integer
EUREF	Caster identifier, e.g. name of provider	Undefined number of characters
BKG	Name of institution, agency or com- pany operating the caster	Undefined number of characters
0	Capability of caster to receive NMEA message with approximate position from client: 0=NMEA message not handled 1=NMEA message handled	Integer: "0" or "1"
DEU	Country code in ISO 3166	3 characters
51.5	Station latitude	Floating point number, with two decimal places
7.5	Station longitude	Floating point number, with two decimal places
http://igs.ifag.de/ index_ntrip_cast.htm	Fallback caster IP address No fallback: 0.0.0.0	128 characters max.
	Fallback caster port number	Integer
	Misc Header (for "miscellaneous infor- mation")	3 characters

NETwork Record

Below is an example of a network record. The table below describes the syntax used.

NET;ascos;Ruhrgas AG;B;N;http://www.ascos.de;none;http://igs.ifag.de/ root_ftp/software/NtripRegister.doc;none

Record Parameter	Meaning	Format
NET	Header for "network of data streams"	3 characters
ascos	Network identifier, e.g. name of a net- work of GNSS permanent reference stations	Undefined number of characters
Ruhrgas AG	Name of institution, agency or com- pany operating the network	Undefined number of characters
В	Authentication required (access pro- tection): N=None B=Basic D=Digest	1 character: "N", "B" or "D"
Ν	User fee: N=No user fee Y=Usage is charged	1 character: "Y" or "N"
http://www.ascos.de	Web address for stream information	Undefined number of characters
ttp://igs.ifag.de/root_ftp/ software/NtripRegis- ter.doc	Web address or mail address for regis- tration	Undefined number of characters
none	Miscellaneous information	Undefined number of characters

Logging Raw Data

Starting/Stopping Raw Data Logging

You simply need to use the Log button to start and stop raw data logging. Later, you will however need to do the following manually:

- 1. Downloading phase (if appropriate, rename the raw data files collected on each site).
- 2. Post-processing phase: Manually correct all computed elevations for the antenna height.

By default, raw data is logged to the receiver's internal memory. The Raw Data Logging icon on the General Status screen will start flashing when a raw data file is open for logging.

Downloading Raw Data

Use a USB mass storage device as a transit storage medium to download raw data files from the receiver's internal memory to your office computer.

Important! During a download operation, files are not deleted from the receiver but simply copied to the USB mass storage device.

After downloading the files to this device, connect the USB device to your computer and use your usual browser to copy the files to the project folder.

Using a USB Mass Storage Device

• Connect the USB mass storage device to the receiver via the short USB Host-to-Device cable provided (P/N 702104).

If raw data files are present in the receiver's internal memory, the following icons will automatically appear on the display screen:



- To confirm the file transfer, press the Log button. The General status screen will re-appear after the file transfer is complete.
- To cancel the file transfer, press the Scroll button.
- If you do not press any button within the next 10 seconds, the download procedure will be canceled automatically and the screen will come back to the previous display.

Using the USB Cable Provided

- Connect the USB cable provided (P/N 702103) between the office computer and the receiver's USB port. The receiver is then seen as a USB device from the office computer
- Using Windows Explorer on your office computer, browse the receiver's internal memory for the raw data files.
- Copy/paste the files to your project folder. Note that raw data files can directly be deleted from the receiver's internal memory through this connection.

Other Procedures & Memos

Symbols

\$GPUID 54, 56 \$PASH commands 90, 192 \$PASHQ.AGB 433 \$PASHQ.ALM 434 \$PASHQ,ANH 435 \$PASHQ,ANP 436 \$PASHQ,ANP,OUT 437 \$PASHQ,ANP,OW2 438 \$PASHQ,ANP,OWN 438 \$PASHQ,ANP,RCV 440 \$PASHQ,ANP,REF 439 \$PASHQ,ANR 440 \$PASHQ,ANT 442 \$PASHQ,ATL 443 \$PASHQ.ATM 444 \$PASHQ,ATO 446 \$PASHQ,ATT *447* \$PASHQ.BAS 448 \$PASHQ,BDS 450 \$PASHQ,BEEP 451 \$PASHQ,BRD *451* \$PASHQ,BTH 157, 452 \$PASHQ,CFG 453 \$PASHQ,CMR,MSI 454 \$PASHQ,CP2,AFP 454 \$PASHQ,CPD,AFP 455 \$PASHQ.CPD.ANT 456 \$PASHQ,CPD,FST 456 \$PASHQ,CPD,MOD 457 \$PASHQ.CPD.NET 459 \$PASHQ,CPD,POS 460 \$PASHQ,CPD,REM 461 \$PASHQ,CPD,VRS 462 \$PASHQ,CRT 462 \$PASHQ.CST 464 \$PASHQ.CTS 465 \$PASHQ,DBN,MSI 466 \$PASHQ,DCR 466 \$PASHQ,DDN 468 \$PASHQ.DDS 469 \$PASHQ,DIP 470 \$PASHQ,DPO 471 \$PASHQ,DRD 473 \$PASHQ,DRI 473 \$PASHQ,DST 474 \$PASHQ,DST,STS 475 \$PASHQ,DSY 477 \$PASHQ.DTM 478 \$PASHQ,DYN 479

\$PASHQ,ECP 480 \$PASHQ,EFT 480 \$PASHQ.ELM 481 \$PASHQ,EML 482 \$PASHQ.ETH 483 \$PASHQ.EXM 484 \$PASHQ,FIL,CUR 484 \$PASHQ,FIL,LST 485 \$PASHQ.FLS 487 \$PASHQ,FTP 488 \$PASHQ,GAL 489 \$PASHQ,GGA 489 \$PASHQ,GLL *491* \$PASHQ.GLO 492 \$PASHQ.GNS 493 \$PASHQ,GPS 495 \$PASHQ,GRS 496 \$PASHQ.GSA 497 \$PASHQ,GST 498 \$PASHQ.GSV 500 \$PASHQ.HDB 501 \$PASHQ, HDT 502 \$PASHQ.LCS 503 \$PASHQ.LOG 504 \$PASHQ,LOG,LST 505 \$PASHQ,LOG,PAR 506 \$PASHQ.MDM 506 \$PASHQ.MDM.LVL 508 \$PASHQ,MDM,STS 508 \$PASHQ,MDP 509 \$PASHQ, MEM 510 \$PASHQ,MET 511 \$PASHQ, MWD 511 \$PASHQ,NMO *512* \$PASHQ,NPT 514 \$PASHQ,NTR 514 \$PASHQ,NTR,MTP 515 \$PASHQ,NTR,TBL 516 \$PASHQ.OCC 518 \$PASHQ,OPTION 518 \$PASHQ,PAR 520 \$PASHQ.PHE 523 \$PASHQ,POP 524 \$PASHQ,POS 524 \$PASHQ, PPS 526 \$PASHQ,PRT 527 \$PASHQ,PTT 528 \$PASHQ,PWR 529 \$PASHQ,RAW 531 \$PASHQ,RCP 532

\$PASHQ,RCP,OWN 534 \$PASHQ,RCP,REF 534 \$PASHQ,RDP,CHT 535 \$PASHQ,RDP,LVL *537*, *580* \$PASHQ,RDP,PAR 537 \$PASHQ,RDP,TYP 541 \$PASHQ,REC 542 \$PASHQ,REF 543 \$PASHQ.RFB 543 \$PASHQ,RFM 544 \$PASHQ,RFT 545 \$PASHQ.RID 546 \$PASHQ,RNX,MSI 549 \$PASHQ,RRE 549 \$PASHQ,RTC 550 \$PASHQ,RTC,MSI 552 \$PASHQ,RWO 553 \$PASHQ.SAT 554 \$PASHQ,SBA 556 \$PASHQ.SES 556 \$PASHQ,SGA 560 \$PASHQ,SGL 562 \$PASHQ.SGP 564 \$PASHQ,SIT 566 \$PASHQ,SNM 566 \$PASHQ.SOM 567 \$PASHQ.SOM.CTT 568 \$PASHQ,SOM,NAV 569 \$PASHQ,SOM,SNR 570 \$PASHQ.SOM.SVM 573 \$PASHQ,SOM,WRN 571 \$PASHQ,STI 572 \$PASHQ.TCP 573 \$PASHQ,TLT 574 \$PASHQ,UDP 575 \$PASHQ.UNT 576 \$PASHQ,UPL 576 \$PASHQ,UPL,LOG 577 \$PASHQ.UTS 581 \$PASHQ,VEC 581 \$PASHQ, VERSION 583 \$PASHQ,VTG 584 \$PASHQ,WARN 585 \$PASHQ,WEB 586 \$PASHQ,XDR 587 \$PASHQ,ZDA 588 \$PASHR,DPC 591 \$PASHR.ION 593 \$PASHR.MPC 595 \$PASHR,PBN 598 \$PASHR.SAG 602 \$PASHR,SAL 601

\$PASHR.SAW 604 \$PASHR,SNG 606 \$PASHR, SNV 608 \$PASHR,SNW 610 \$PASHR,TTT 611 \$PASHS,AGB 251 \$PASHS,ANH 252 \$PASHS,ANP,DEL 252 \$PASHS.ANP.EDx 258 \$PASHS,ANP,OUT 254 \$PASHS,ANP,OW2 256 \$PASHS.ANP.OWN 255 \$PASHS,ANP,PCO 258 \$PASHS,ANP,REF 259 \$PASHS.ANR 260 \$PASHS,ANT 261 \$PASHS,ATL 262 \$PASHS.ATM 264 \$PASHS.ATM.ALL 265 \$PASHS,ATM,PER 266 \$PASHS,ATM,VER 267 \$PASHS, BAS 268 \$PASHS,BDS 269 \$PASHS, BEEP 270 \$PASHS,BRD 271 \$PASHS, BTH, NAME 272 \$PASHS, BTH, PIN 273 \$PASHS,CFG 273 \$PASHS,CMD,LOD 242, 275 \$PASHS.CMD.WTI 277 \$PASHS,CMR,TYP 278 \$PASHS,CP2,AFP 279 \$PASHS.CP2.RST 289 \$PASHS,CPD,AFP 279 \$PASHS,CPD,ARR,LEN 280 \$PASHS.CPD.ARR.MOD 280 \$PASHS,CPD,ARR,OFS 281 \$PASHS,CPD,ARR,PAR 283 \$PASHS.CPD.FST 284 \$PASHS,CPD,MOD 284 \$PASHS,CPD,NET 287 \$PASHS,CPD,REM 288 \$PASHS,CPD,RST 289 \$PASHS,CPD,VRS 289 \$PASHS,CST,MTP,ADD 290 \$PASHS,CST,MTP,DEL 291 \$PASHS,CST,OFF 292 \$PASHS.CST.ON 293 \$PASHS,CST,PAR 293 \$PASHS,CST,RST 295 \$PASHS.CST.USR.ADD 296 \$PASHS,CST,USR,DEL 297

\$PASHS,CTS 297 \$PASHS,DBN,TYP 298 \$PASHS,DDN,PAR 299 \$PASHS,DDN,SET 301 \$PASHS,DIP 301 \$PASHS.DIP.OFF 302 \$PASHS,DIP,ON 303 \$PASHS,DIP,PAR 304 \$PASHS.DRD 306 \$PASHS, DRI 307 \$PASHS,DST *307* \$PASHS,DSY 310 \$PASHS,DYN 311 \$PASHS,ECP,OFF 312 \$PASHS,ECP,ON 312 \$PASHS,EFT,OFF 314 \$PASHS,EFT,ON 313 \$PASHS.EFT.PAR 314 \$PASHS,EFT,USR,ADD 315 \$PASHS,EFT,USR,DEL 316 \$PASHS.ELM 316 \$PASHS,EML,PAR 317 \$PASHS,EML,TST 318 \$PASHS.ETH.OFF 319 \$PASHS,ETH,ON 319 \$PASHS,ETH,PAR 320 \$PASHS.EXM.OFF 321 \$PASHS.EXM.ON 321 \$PASHS,FIL,D 322 \$PASHS,FIL,DEL 323 \$PASHS,FTP,OFF 325 \$PASHS,FTP,PAR 325 \$PASHS,FTP,PUT 326 \$PASHS,GAL 328 \$PASHS,GLO 329 \$PASHS,GPS 330 \$PASHS,HDB,OFF 332 \$PASHS,HDB,ON 332 \$PASHS.INI 333 \$PASHS,LCS 333 \$PASHS,LOG,DEL 334 \$PASHS.LOG.PAR 335 \$PASHS,LTZ 336 \$PASHS,MDM,INI 336 \$PASHS.MDM.OFF 337 \$PASHS,MDM,ON 337 \$PASHS,MDM,PAR 338 \$PASHS,MDP 339 \$PASHS,MEM 340 \$PASHS,MET,CMD 340

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