

04 June 2013

Spectra Precision Distributor Confidential

## MobileMapper Field V3.5 Release Note

### Introduction

This version is an update of MobileMapper Field application V3.0, including several new features and enhancements and well as bug fixing.

**This new version is compatible with W213Hs26 (or higher) FW version.**

MobileMapper Field V3.5 released for MobileMapper 10 and MobileMapper 120.

### Components

MobileMapper Field: **v3.5**

GNSS Toolbox: **v3.5**

The new release is available on MobileMapper 120 and MobileMapper 10 products page on [www.spectraprecision.com](http://www.spectraprecision.com) in the support section

### Upgrade procedure

- If you have already MobileMapper installed on your device and/or PC, before installing a new version it is recommended to remove the old one from device and PC.
- Starting with MobileMapper v3.5, installed language depends on the corresponding country selected on your device under \Regional Settings\
  - Run **Setup.exe**
  - Select your language if needed and click on **“Install MobileMapper Field 3.5”**
  - This starts the MobileMapper Field Setup Wizard
  - Keep the default settings and just click **Next>**
  - The wizard will copy the Ashtech Required Data files to the receiver. Choose **“Device”** (recommended).
  - The installer on the computer then runs the same sequence as the previous one, this time to copy the MobileMapper Field installation files to the receiver.
  - Click **OK** then **Close** to complete the installation on the computer side.
  - Wait until the installation is complete. The receiver then re-boots automatically. Once re-booted, the MobileMapper Field icon can be seen on the Today screen.

Activating the MobileMapper Field software

**This document is for informational purposes only and is not a legally binding agreement or offer. Spectra Precision makes no warranties and assumes no obligations or liabilities hereunder.**

Spectra Precision, 10368 Westmoor Drive, Westminster, CO 80021, USA  
Spectra Precision, Rue Thomas Edison, ZAC de la Fleuriaye – BP 60433, 44474 Carquefou (Nantes), FRANCE

© 2013, Trimble Navigation Limited. All rights reserved. Spectra Precision is a Division of Trimble Navigation Limited. Spectra Precision and the Spectra Precision logo are trademarks of Trimble Navigation Limited or its subsidiaries. All other trademarks are the property of their respective owners.

- Once MobileMapper Field software is installed on your receiver, tap the MobileMapper Field icon on the Today screen to launch the application.
- If you had a previous version of MobileMapper Field installed, the device will keep the activation code and you will not be requested to enter it now. If this was not the case, you will have to enter the activation code delivered to you with the MobileMapper Field application (note: this code is unique and matching the serial number of your device).

#### Activating the post-processing option

- If previously you had activated post-processing option within MobileMapper Field application, the device will keep the activation code for post-processing and you will not be requested to enter it now. If this was not the case, you will have to enter the activation code delivered to you for the post-processing option (note: this code is unique and matching the serial number of your device).

#### New features

- All languages integrated into a single installation package
- GLONASS only tracking mode in GNSS Toolbox
- Displaying QZSS satellites
- Switching QZSS tracking on/off in GNSS Toolbox
- Support for the new Romanian coordinate system (TransDatRO source code 1.02) in ProMark Field and MobileMapper Field
- Data export to DXF format

#### Resolved problems

Input range of local datum scale factor field in MMField SW has been extended. Previously the range was from -10 to 10 it has been increased to -100 to 100.