RELEASE NOTES



25/11/21

Spectra Geospatial Distributor Confidential

Software release notes- GIS

Date: November 19th, 2021
Product: MobileMapper Office

Subject: MobileMapper Office V6.1.2 release notes

Introduction

This document provides the firmware release notes of the MobileMapper Office 6.1.2 software. This version does not require a new registration code.

Version

MobileMapper Office 6.1.2

Languages: English, French, Spanish, German, Simplified Chinese (RPC), Japanese, Portuguese, Traditional Chinese (Taiwan), Korean, Italian, Greek, Polish, Czech, Hungarian, Romanian, Russian, Bulgarian, Turkish, Lithuanian, Norwegian, Swedish, Finnish, Danish

OS: Windows 7, 8, 10

(Windows XP is not anymore supported)

Upgrade Procedure

Launch new setup file from this link:

http://trl.trimble.com/docushare/dsweb/Get/Document-1000978/setup.exe

And follow instructions

New features

- MobileMapper 60 V2 support
- Updated antenna data base
- Support of https protocol for working with NGS CORS base stations (ftp access deprecated)

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

© 2019, Trimble Inc. All rights reserved. Spectra Geospatial is a Division of Trimble Inc. Spectra Geospatial and the Spectra Geospatial logo are trademarks of Trimble Inc. or its subsidiaries. All other trademarks are the property of their respective owners.



Bug Fixed

• None

Special notes

- By default, GLONASS processing of UBlox data is enabled. If needed, end-users can enable/disable GLONASS processing through MobileMapper Office user interface:
 - o In the Raw Data timeline, select the U-Blox rover file
 - o In the Properties window, set the "Enable GLONASS" property to "No"
- Coordinate System definitions are different on Android platforms (MobileMapper 50, 60), compared to Windows platforms (MobileMapper 20, 120 ...). Since the version 4.8, MobileMapper Office has been adapted to support the following coordinate systems in MobileMapper 50 maps:
 - DENMARK/ED50 systems
 - GREECE/HEPO GGRS87 system
 - HUNGARY/HD72 system
 - LIECHTENSTEIN/LV03-7P system
 - NETHERLANDS/AMERSFOORT with RD NAP projections
 - ROMANIA/ETRS89 with Oblique Stereographic SP1930 and SP1970 projections
 - SOUTH AFRICA systems
 - SWITZERLAND/LV03-7P systems
 - USA/NAD83-2011-CORS96-2007/Alaska Zone 1 system
 - USA/NAD83-86 systems
 - USA/NAD27 systems

www.spectrageospatial.com Page 2