



Software Release Notes

GIS

25 June 2009

Scope

The updated Mobile Mapping software version 1.44 is provided for no cost to current MobileMapper CX users.

Upgrade procedure

Mobile Mapping SW version 1.44:

- Connect MobileMapper CX to your PC (ActiveSync should be running on your PC)
- Turn on MobileMapper CX
- Insert the Magellan MobileMapping CD into your CD drive of your PC
- Wait until the auto-run window opens on the computer screen, or if the auto-run file fails to start automatically, browse the installation CD and run the Setup.exe file
- Choose your language
- Click on the **Install Mobile Mapping 1.44 with...** option corresponding to your area (US or European map)
- Click **OK** when the **Install “Magellan Mobile Mapping 1.44” using the default application install directory** message appears. This starts the installation. The message **Installing Magellan Mobile Mapping 1.44...** is displayed while the installation files are transferred to the MobileMapper CX
- At the end of the file transfer, the following message is displayed on the computer: **Please check your mobile device screen to see if additional steps are necessary to complete this installation**
- Click **OK** to close this message box.

New Features and Resolved Problems

Mobile Mapping SW v1.44

- ThBug00043153: Raw data not viewed by the file manager of mobile mapping
- ThBug00043266: Background map does not contain enough colors
- ThBug00043267: I cannot see background maps (files) in a “File Manager”
- ThBug00043317: I cannot download a base data (~15MB)



- ThBug00043409: Some words about names in a “File Manager”
- ThBug00043502: Issue with SD card 4 GB
- ThBug00043539: “Mobile Mapping” application does not restart
- ThBug00049479: Mobile Mapping Japanese localization
- ThBug00049481: Mobile Mapping (MMCX) bug fixing integration from PM3 RTK
- ThBug00049482: Mobile Mapping application does not support 4 GB SD cards (non-SDHC)
- ThBug00070428: Area display fault on MMSW/MMCX
- ThBug00073098: Some points disappear from view
- ThBug00073099: Application doesn’t display the latest segment
- Improve application’s clock management

Known Issues

- ThBug00023184: Raw data file wrong datation
- ThBug00043263: Not correct date & time displayed on the screen of MMapping
- ThBug00045059: Mission planning not able to work after Mobile Mapping