

DATASHEET

Easy field data collection
Short learning curve
Efficient post-processing

Cost effective overall solution

Spectra Geospatial MobileMapper GIS software suite offers a wide range of features that allows GIS professionals such as farmers, foresters, utility workers, or safety personnel to manage efficiently georeferenced assets in the field and at the office. It is made of a field application, MobileMapper Field, for data collection and a free of charge Office software (MobileMapper Office) for job setup and post processing.

The latest version of MobileMapper Field runs on Android. It is focusing on ease of use and simplicity with clear and intuitive workflows. With this application you can define categories of features (i.e. layers) and assign as many types of attributes as necessary to characterize your assets. MobileMapper Field allows data collection or inspection of points, lines or polygons. It supports connectivity to Bluetooth enabled devices including cable locators and laser range finders. This software can display background maps so that users can view the features in the field easily and manage complicated GIS data sets. Furthermore, it can collect GNSS raw data in the background for post-processing with MobileMapper Office, improving the accuracy of real time collected position significantly. So even in difficult condition the Spectra Geospatial GIS software solution associates the best possible position to your GIS data.

Making GIS data collection easy, reliable and affordable





Software Solution

MOBILEMAPPER FIELD

3 types of layers or geometries:

- · Point
- Line
- Polygon

Log features in the field and enter their attributes. Revisit features and update their attributes.

Attributes type:

- 3D position
- Numeric
- Text • Date
- Yes/No
- · Menu (menu items are customizable)

or predefined attributes:

- Pictures (up to 4 for the same feature)
- Time of the measureNumber of satellites
- PDOP
- · Status of the position
- HRMS and VRMS
 Length (for lines)
- · Surface and perimeter (for polygons)

Display background maps. Supported formats are:

- Google maps (default)
 Raster maps (BMP, GIF, TIFF, JPEG)
- Vector maps data (shp)

Coordinate systems

Coordinate systems library is available to localize GIS data

Goto function

- From list of logged points
- · By entering coordinates
- · Manually select the target on the map screen

Virtual pole (for SP20 only)

On SP20 point logging accuracy can be maximized by using camera workflow

Position filtering

· Based on HRMS accuracy

- Manual entry
- · Connect range finder

Postprocessing

 Collect raw data in the background to enhance the accuracy of the collected positions at the office. This requires the purchase of the Post-processing option for MobileMapper Field, as well as the exclusive use of MobileMapper Office (free of charge).

Import format:

- Shape files (.shp)MapInfo files (.mif)
- Comma-delimited text files (.csv) for point features only

Export format:

- · Shape files (.shp)
- · MapInfo files (.mif)
- Comma-delimited text files (.csv) for point features only

Languages

 Afrikaans, German, English, Spanish, French, Italian, Portuguese (Portugal and Brazil), Japanese, Korean, Simplified Chinese, Greek, Russian, Azebaijani, Czech, Danish, Lithuanian, Hungarian, Dutch, Norwegian (Bokmål), Romanian, Finnish, Swedish, Turkish, Bulgarian, Serbian (Cyrillic), Hindi Polici. Hindi, Polish

Trial version

- · All functions are available in trial mode except
- Import/Export
 MobileMapper Field apk can be downloaded from SpectraGeospatial.com website

MOBILEMAPPER FIELD SCREENS







MOBILE MAPPER OFFICE SOFTWARE

- · View the data collected in the field as Map jobs in a more convenient way than in the field.
- Prepare job template to be used by MobileMapper Field
- · Automatically search for the reference raw data that match your field raw data and download them to your computer. Supported networks are : IGS worldwide network, NGS (US), RGP (France), TRIGNET (SouthAfrica)
- Post-process the reference and field raw data to determine more accurate positions for all your features. Only possible for data collected with following SpectraPrecision receivers: MobileMapper 50 and 120/50/60 and SP60
- Perform quality tests on the post-processing Display background maps (only raster)
- Create new categories of layers for future projects
- View your features on Google Earth
- Export data to standard formats (csv, kml, gpx, shp)
- Convert existing projects to get their results on different coordinate systems
- Option to reach cm accuracy in Post-processing result
- MobileMapper Office can be downloaded from SpectraGeospatial.com website (free of charge)



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Please visit spectrageospatial.com for the latest product information and to locate your nearest distributor. Specifications and descriptions are subject to change without notice.