

Compact and lightweight

Wi-Fi only and 4G versions

Enhanced tri-constellations GNSS with postprocessing

Strong, waterproof casing - IP67

Google certified (Google Mobile Services)

Complete field and office mapping solution

Easy-to-learn, easy-to-use field software

3 year warranty

The MobileMapper 50 is a new generation GIS data collector running on Android which offers state of the art smartphone capabilities combined with rugged professional quality and improved GNSS performance.

The MobileMapper 50 is very compact, lightweight and unique in being a professional grade data collector in a consumer smartphone form factor. The receiver is slim, highly rugged and very powerful (1.2 GHz quad core processor, 16GB memory and 5.3" display) and also offers triconstellations GNSS accurate positioning (GPS + Galileo + Glonass or GPS + Galileo + Beidou) as well as post processing.

Professional field users are strongly influenced by the consumer space and yet, at the same time, need to maximize operational efficiencies. With the MobileMapper 50 both requirements are addressed through full connectivity (depending on the version), superior accuracy, large memory and display all in a slim and compact design.

MobileMapper 50: Slim and Strong





MobileMapper 50

GNSS CHARACTERISTICS

- · Internal antenna: 72 channels
- GLONASS L1C/A
- Galileo E1
- Beidou B1 SBAS: WAAS/EGNOS/MSAS/GAGAN/OZSS
- Tri constellation system: GPS/GAL or GPS/GLO/GAL or GPS/Beidou/GAL
- External antenna connector
- NMEA output
 Raw data recording

ACCURACY SPECIFICATIONS

(Horizontal RMS)1

- Real-time SBAS: < 1.5 m typical
 Post-processed: < 80 cm typical

PROCESSOR

- Qualcomm Snapdragon 410
- Quad-core
- · Clock frequency: 1.2 GHz

OPERATING SYSTEM

- Android® 6.0 (Google certified)
- Android® 6.U (Google certfried)
 Languages available: 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, Polish
 Software package includes: Google Mobile Services, Sat-Look

COMMUNICATIONS

- Cellular

 GSM (850,900,1800,1900), GPRS, EDGE, UMTS, WCDMA (B1, B2, B5, B8), HSPA, TD-SCDMA (B34, B39), LTE-FDD(B1, B3, B4, B5, B7, B8, B20), LTE-TDD (B38/B39/B40/B41) (not available on Wi-Fi only version)
- Wi-Fi (IEEE) 802.11 b/g/n
- Bluetooth 4.0 dual modeUSB (micro B USB connector)
- NFC (not supported in Wi-Fi only version)

PHYSICAL CHARACTERISTICS

164x82x14.6 mm (6.45x3.22x0.57 inches)

310 g with extended battery (278 g for Wi-Fi only version with standard battery)

User Interface Keyboard

- 2 volume keys, on/off/reset key, 2 programmable keys, standard Android touch panel buttons
- On screen keyboard

- **Display** Size: 5.3" capacitive multi touch
 Resolution: 1280x720 pixels
 Brightness: 450 Cd/m²

- Gorilla Glass damage-resistantAuto rotate

MEMORY

- 2 GB SDRAM
- 2 GB SURAM
 Storage: 16 GB (non volatile).
 8 GB for Wi-Fi only version ²
 MicroSDHC™ memory card (up to 64 GB, SanDisk®, Kingston® recommended)

ENVIRONMENTAL CHARACTERISTICS

- Operating temperature: -20° to +60°C (-4 to 140°F)
- Storage temperature: -30° to +70°C without battery (-22 to 158°F)
 Humidity: 95% non condensing
 Water & dust proof: IP67

- Free drop: 1.2 m on concrete

POWER CHARACTERISTICS

MohileManner 50

- Battery Li-lon, 4800mAh (3100mAh for Wi-Fi only version)
 Battery life: > 15 hrs @ 20 °C with GPS on ³
- Charging time: 4 hoursRemovable battery

INTERFACE

- USB 2.0 (micro)
- External antenna connector
- Audio jack 2.5 plug (CTIA/AHJ standards)
 Pogo pin connector (Serial, USB, Power in)

MULTIMEDIA & SENSORS

- Rear camera 13 M pixels with flash light (8 M pixels on Wi-Fi only version)
 Front camera 2 M pixels
- E-Compass
- (not supported in Wi-Fi only version)
- G-sensor
- SpeakerMicrophone
- · Light sensor

STANDARD ACCESSORIES

- Lanyard
- Screen protectors (x2)
- A/C charger
- USB cable

OPTIONAL ACCESSORIES

- External magnetic GPS antenna
- Pole bracket • High capacity battery: 4800 mAh
- Accuracy performance achieved in good conditions (open sky) with GPS/GLO and more than 7 satellites in view (with SNR> 45 dBHz) (including 1 SBAS).

 These are full capacity, but available memory space is lower as operating.
- system and pre- loaded applications take part of the memory.

 3. With high capacity battery, backlight on at 70% brightness, and all wireless off.

Specifications can change without notice

	Wi-Fi Android 6	4G Android 6
p/n	107705-30	107705-40
Wi-Fi	✓	~
Cellular		~
Rear Camera	8 Mp	13 Mp
Storage memory	8 GB	16 GB
Battery	3100 mAh	4800 mAh
e-Compass		~
NFC		✓

MohileManner 50

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

CONTACT INFORMATION:



Komplek Mega Kalimalang kav.No. 11 Jl. KH. Noer Ali No.8 Pekayon Jaya - Bekasi Indonesia 7148 Telp: 021 888607786 (hunting), 021 88860783, Fax: 021 88860790 WhatsApp: 0812-1200-0488, Email: ptmindsindosurvey@gmail.com Website: Https://www.mindsindosurvey.co.id