Features and advantages

- Large capacity battery
- Bright, high resolution 6-inch screen
- · Military certification, MIL-STD-810G
- · GNSS receivers that support SBAS

- Android™ 8.0
- Wi-Fi, Bluetooth, 4G LTE cellular data
- · High-speed 2.2 GHz processor
- · Post-processing

overview

GNSS data collection on smartphones is now even brighter, faster and easier.

Spectrum Accuracy Handheld Date Collector GIS: The rugged MobileMapper® 60 offers superior durability, efficiency and accuracy for professional handheld data collection. The MobileMapper 60 All-in-One GNSS receiver and smartphone provide the ultimate in accuracy (including post-processing) and convenience for handheld geospatial data collection. The slim, lightweight, all-weather design with hand straps features a large, high-resolution screen that is easy to view and manipulate data.

Running the latest Android™ 8.0, it features a fast 2.2GHz processor, 4GB of memory, 64GB of storage, and a battery life that can be used all day long, making it easy and fast to manage large data sets. Bluetooth®, 4G LTE, and Wi-Fi enabled MobileMapper 60 is ideal for a wide range of tasks including cadastral, surveying, terrain, forestry, and utility services.

MobileMapper 60 works with all Trimble applications, including MobileMapper Field and Penmap for Android (hybrid surveying and GIS apps for data collection and surveying).

specification

 $\begin{tabular}{ll} \bf item: & value \\ \\ \bf guarantee: & 1~year \\ \\ \bf Customized~support: & OEM \\ \end{tabular}$

Place of Origin: united states of america

Brand name: Spectra Precision

Model number: MM60

Built-in antenna: 72 channels

size: 196 x 93.4 x 17.2 mm

Weight: 385g

Solved: $1920 \times 1080 \text{ pixels}$ brightness: 500Cd/square meter

force: Battery: Lithium Ion, 8000mAh

Charging time: 4 hours
Waterproof & dustproof: IP67

operating system: Android 8.0

Display size: 6.0 inch capacitive multi-touch



Detailed images