



STONEX S3 HANDHELD GIS



GPS receiver

Stonex S3 has an internal high sensitivity GPS module able to fix quickly the position in hostile environments such as forests or high-density urban centers. It supports standard NMEA protocol and a proprietary binary format for GPS data output.

Great platform for handheld applications

Working under Windows Mobile operating system, Stonex S3 is a powerful platform for mobile GIS, navigation and other applications requiring a compact field computer. Windows Mobile 6.5 operating system includes standard software like Windows Mobile Office and e-mail, allowing a rapid exchange of data between an on field operator and the office.

Multi-function

The integrated 3 megapixels digital camera provides detailed documentation of the condition of an asset, while the integrated GPS receiver records the asset's location. Compatibility with high capacity micro SD cards enable storage of large quantity of data and background maps. Integrated Bluetooth, GPRS and wireless LAN modules allow easy connection to networks and others equipment. User experience is extended by connecting Stonex S3 to barcode scanner, RFID readers and portable printer via Bluetooth. Thanks to the built-in gravity sensor, Stonex S3 generates a sound signal when it is falling out from your bag. The 3,5 inches touch screen provides also good readability under intense sun light; in addition Stonex S3 is waterproof/dustproof IP66 certified, as every field-proven equipment should be. The long life removable and rechargeable battery allows data collection for a full working day, without the need for recharging.