## -survey

# E800

### HIGH-PERFORMANCE GNSS RECEIVER

The E800 is a high-performance GNSS receiver that provides an easy-to-use solution for survey professionals who need to collect highly accurate data in a wide range of applications. The durable IP67 design makes it possible to work in extreme environments. The colorful touchscreen is convenient for quick configurations.





#### 5-Watt Internal Radio: Longer Working Distance

No longer need to carry external radio, for its internal radio's working distance can reach 10 - 15 km.

#### 1.45-inch Display: Colorful and Touchable

View the primary status and basic information, set the work mode, and operate the device, facilitating more convenient and direct human-computer interaction.

#### **32GB Internal Memory**

The built-in 32GB internal memory can store more data, no need to worry about a long-time span project.

#### Max 60° Tilt Survey: A Different Way of Working

- Quickly measure accurate points while standing or walking without leveling the pole.
- Concentrate on where the pole tip needs to go, which is especially useful during a stakeout.
- Easily start a survey in environments that are hard to reach, such as building corners and slopes.
- No longer worry about the movement of the pole when measuring, provided that the pole tip is stationary.

#### Impressive Battery Life: Longer Working Time

No longer worry about a day's work with its 13600 mAh battery, which makes your data save safely.

#### RTK Aid Function: Uninterrupted Work

Work without interruption even when RTK corrections fail, powered by our RTK aid function.





/ebsite

Social media

## **Product Specification**

## E800

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| GNSS Performance           |               |  |  |
|----------------------------|---------------|--|--|
|                            |               | L1 C/A, L1C, L2P(Y), L2C, L5   |  |
| Satellites<br>tracking     | GPS<br>BDS    | Bil, B2l, B3l, BiC, B2a, B2b   |  |
|                            | GLONASS       | L1, L2, L3   |  |
|                            | Galileo       | El, E5a, E5b, E6   |  |
|                            | QZSS          | L1, L2, L5   |  |
|                            | NaviC         | 15   |  |
|                            | SBAS          |  |  |
|                            | SBAS          | WAAS, GAGAN, MSAS, EGNOS, SDCM, BDS  |  |
|                            | L-Band        | B2b PPP (Only for the Asian-Pacific region),<br>HAS <sup>1</sup>             |  |
| Channels                   |               | 1408   |  |
| Signal react               | quisition     | < 1 second   |  |
| Cold start                 |               | < 30 seconds   |  |
| Warm start                 |               | < 20 seconds   |  |
| Hot start                  |               | < 5 seconds  |  |
| RTK signal ir              | nitialization | < 5 seconds  |  |
| Initialization             | reliability   | > 99.9%  |  |
| Update rate                | )             | 20 Hz  |  |
| High precision static      |               | <ul> <li>H: 2.5 mm + 0.1 ppm RMS</li> <li>V: 3.5 mm + 0.4 ppm RMS</li> </ul> |  |
| Static and Fast Static     |               | <ul> <li>H: 2.5 mm + 0.5 ppm RMS</li> <li>V: 5 mm + 0.5 ppm RMS</li> </ul>   |  |
| RTK                        |               | <ul> <li>H: 8 mm + 1 ppm RMS</li> <li>V: 15 mm + 1 ppm RMS</li> </ul>        |  |
| Standard point positioning |               | <ul> <li>H: 1.5 m RMS</li> <li>V: 2.5 m RMS</li> </ul>                       |  |
| Code differential          |               | <ul><li>H: 0.4 m RMS</li><li>V: 0.8 m RMS</li></ul>                          |  |
| SBAS                       |               | <ul> <li>H: 0.3 m RMS</li> <li>V: 0.6 m RMS</li> </ul>                       |  |
| Correction data            |               | RTCM V3.X, RTCM2.X, CMR  |  |
| Data output                |               | GGA, ZDA, GSA, GSV, GST, VTG, RMC,<br>GLL, Binary                            |  |

| Power Supply  |  |  |
|---------------|--|--|
| Battery       | Rechargeable<br>Built-in Lithium-ion battery x 1<br>7.2V ~ 13600 mAh |  |
| Voltage       | 9 - 28V dc   |  |
| Working time  | Up to 40 hours as rover  |  |
| Charging time | Typically 5 hours  |  |

| Internet Modem |  |
|----------------|--|
| Support band   | Global 4G<br>LTE FDD: BI/B2/B3/B4/B5/B7/B8/B12/<br>B13/B18/B19/B20/B25/B26/B28<br>LTE TDD: B38/B39/B40/B41<br>WCDMA: B1/B2/B4/B5/B6/B8/B19<br>GSM: 850/900/1800/1900 MHz |

| System            |  |
|-------------------|--|
| Operation system  | Linux  |
| Internal memory   | 32 GB  |
| Bluetooth         | BT 5.0 + EDR, BLE  |
| Wi-Fi             | 802.11 a/b/g/n/ac  |
| SIM card          | $\checkmark$   |
| TNC               | Connect internal radio with antenna                                    |
| 5-pin port        | Connect to external radio and<br>external power; NMEA output           |
| Type-C port       | Charge and data transmission   |
| Web UI            | View status, update firmware, set up working mode, download data, etc. |
| Intelligent voice | Broadcast working mode and status                                      |
| Tilt sensor       | MEMS<br>Fast initialization, dynamic tilt survey up to 60°             |

| Physical              |  |  |
|-----------------------|--|--|
| Dimension             | Φ154 mm x H76 mm   |  |
| Weight                | 1500 g   |  |
| Operating temperature | -30°C - +65°C  |  |
| Storage temperature   | -40°C - +80°C  |  |
| Water / dust proof    | IP67   |  |
| Shock                 | <ul> <li>Withstand topple over from a 2 m<br/>survey pole onto hard surfaces</li> <li>Survive a 1.2 m free drop</li> </ul> |  |
| Vibration             | Vibration resistant  |  |
| Humidity              | Up to 100%   |  |
| Indicators            | Satellites, datalink, battery, Bluetooth   |  |
| Button                | Power button, short press to voice broadcast working mode and status   |  |
| Screen                | 1.45" colorful touchable screen  |  |
| Certificate           | CE, FCC, NGS, IGS  |  |

| Internal Radio  |   |  |
|-----------------|---|--|
| Туре            | TX and RX   |  |
| Emitting Power  | 5 W   |  |
| Operation Range | <ul> <li>8 - 10 km typically</li> <li>15km with optimal conditions<sup>2</sup></li> </ul>   |  |
| Frequency range | 410 - 470 MHz   |  |
| Channel spacing | 6.25 KHz <sup>3</sup> / 12.5 KHz / 25 KHz   |  |
| Protocol        | TrimTalk 450s, PCC-GMSK, PCC-4FSK,<br>Satel, Satel_ADL, HITARGET, TrimTalk, HZSZ,<br>South, TrimMark III, GEOTALK, GEOMARK,<br>PCCFST, PCCFST_ADL |  |

1: It will be supported through future firmware update.

2: It varies with the obstacle and terrain.

3: It is only available for radio protocol "Satel", and the radio firmware is later than G001.02.27.



