

Item no.: 372998

61844 - Navilock NL-650ERS u-blox 6 GPS Engine Board

from **61,91 EUR**

Item no.: 372998 shipping weight: 0.10 kg Manufacturer: Delock



Product Description

GPS modules, unlike engine boards, are fully assembled receivers with patch antenna, backup battery, etc. Technical expertise is required at the point of commissioning and connection.

Specification- u-blox 6 GPS & GALILEO SuperSense® GPS chipset- High Sensitive (Tracking Sensitivity: -160 dBm)- AssistNow Offline (14 days Almanac data) support- DGPS, WAAS, EGNOS and MSAS support- Very short TTFF (Time To First Fix) even at low signal level- Supports NMEA 0183 protocol- Internal patch antenna- Internal USB to RS232 converterSpecification- Chipset: u-blox 6 GPS & GALILEO SuperSense®- Frequency: L1, 1575.42 MHz- C/A Code: 1.023 MHz- Channels: 50 channels max. - Position UP-DATE Rate: max. 1-5 Hz- Sensitivity: -160 dBm Tracking- Sensitivity: -160 dBm Sattixing- Sensitivity: -147 dBm Cold Start- Position Accuracy1 2.5m CEP2, 5.0m SEP3 resp. SBAS 2.0m CEP,3.0m SEP, DGPS RTCM 2.3- Time: 1us clocked to GPS time- Internal CMOS Multi-Purpose Flash 256K x16Datum- Default setting: WGS-84Time- New acquisition: 1 sec, average- Hot start: 3.5 sec., average- Warm start: 25 sec., average- Cold start: 30 sec., averageDynamic conditions- Reception altitude: Max. 18,000 metres (60,000 feet)-Reception speed: Max. 515 metres /second (1000 knots)- Acceleration: Max. 4g- Vibration: Max. 20m/sec x 3Power supply- Power connection: 5V DC- Current consumption: approx. 80mAInterface properties- Serial RS232 level- Baud rate: 38,400 bps- Output protocol: NMEA 0183 GGA, GSA, GSV, RMC, VTG- Optional: UBX (Position Data, Satellite Date, Time of the Day)Physical properties- Dimensions: 30 mm x 3.0 mm x 7.9 mm- Cable length: none, optional connection cable 95843 required (10cm toopen cable ends)-Operating temperature range: -40°C x 68°C without battery-20°C x 60°C with battery/AssistNow is a standard A-GPS service that enhances the performance of the GPS receiver by calculating a position almost instantly, even in difficult reception conditions. A-GPS enhances all GPS-enabled applications, especially those that require constant operational readiness, such as fleet management applications or GPS-enabled handheld devices whose users want immediate access to location-based services, regardless of reception conditions and can take

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

