

Item no.: 336003

62527 - NL-8004P - MD6 Serial PPS Multi GNSS Receiver - u-blox 8, 5 m

from 133,51 EUR

shipping weight: 0.30 kg Manufacturer: Navilock



Product Description

Navilock NL-8004P - MD6 Serial PPS Multi GNSS Receiver - u-blox 8, 5 m

The MD6 serial multi GNSS Receiver based on u-blox 8 chipset has a built-in antenna for high sensitivity. You can use this GNSS Receiver with a laptop and a suitable routing software for navigation. The MD6 universal connector enables the connection of optional USB or serial connecting cables. The NL-8004P GNSS receiver can be installed onto different vehicle roofs (car, truck, bus etc.) by using the included installation material. Thus it can perfectly fit into the vehicle concept, due to its design.

- System requirements: Windows Vista/7/8/8.1/10, Linux Kernel 2.6, Mac OS X; MD6 connection cable
 Package content: MD6 serial receiver; mounting material (stainless steel nut and washer); Navilock support CD incl. driver and user manual
- Package: Retail box

- Connector: MD6 Navilock plug (RS-232), (USB or serial cable are optional available)
 Chipset: u-blox 8 UBX-M8030-KT
 Frequency: GPS: L1, 1575.4200 MHz; GLONASS: L1, 1602 (k x 0,5625) MHz; BEIDOU COMPASS: B1, 1561.0980 MHz; GALILEO: E1, 1575.4200 MHz; QZSS: L1, 1575.4200 MHz
- Signals: Accepts the signals of up to 72 satellites at the same time
- Supports: AssistNow online / Offline, SBAS (WAAS, EGNOS, QZSS and MSAS); NMEA 0183 protocols (GGA, GSA, GSV, RMC, VTG) Auto baud rate: Up to 115200 bps
 PPS signal: On pin 6 (LVTL 3.3 V)

- Update rate: single GNSS 18 Hz (e.g. GPS solo); multi GNSS 10 Hz (e.g. GPS+GLONASS)
 Sensibility: Max. -167 dBm
- Protection class: IPX7
- Operating temperature: -20°C ~ 60°C Power supply: 5 V DC
- Current consumption: Max. 45 mA
 Cold start: In ca. 26 seconds
- Hot start: In ca. 1 second
- Positioning accuracy: 2.5 m CEP (Circular Error Probable) and 2 m CEP with SBAS
 Cable length: ca. 5 m

- Dimensions (x H without screw thread): ca. 62 mm x 21 mm
 Compatibility: Microsoft sensor and location platform (Website); profit from Windows applications (e.g. weather, maps, etc); supporting the GNSS location platform API



