

Item no.: 336002

## 62526 - NL-8005P - MD6 Serial Multi GNSS Receiver - u-blox 8, 5 m

110,<sup>13 EUR</sup> shipping weight: 0.20 kg Manufacturer: Navilock



## Product Description

Navilock NL-8005P - MD6 Serial 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 notebook and a suitable routing software for navigation. The MD6 universal connector enables the connection of optional USB or serial connecting cables.

- System requirements: Windows Vista/7/8/8.1/10, Linux Kernel 2.6, Mac OS X; MD6 connection cable
- Package content: MD6 serial receiver; 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,
- 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)
- Supports: AssistNow online / offline, SBAS (WAAS, EGNOS, QZSS and MSAS); NMEA 0183 pi
   Auto baud rate: Up to 115200 bps
   Update rate: Single GNSS 18 Hz (e.g. GPS solo); multi GNSS 10 Hz (e.g. GPS+GLONASS)
   Sensibility: Max. -167 dBm
   Protection class: IPX6
   Enclosure: Magnetic, non-slip on the bottom
   LED-indicator: For GPS-status
   Operating temperature: -20°C 60°C

- 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 (L x W x H): ca. 65 x 45 x 22 mm

  Compatibility: Microsoft sensor and location platform (Website); profit from Windows applications (e.g. weather, maps, etc); supporting the GNSS location platform API (32)



