

Navilock Connecting Cable MD6 Serial > D-SUB 9 Serial for GNSS Receiver with PPS

Description

Serial Navilock GNSS receiver possess an MD6 universal connector. The pin assignment of this connector is identical with chipsets by u-blox and SiRF. In order to connect the GNSS receiver to a serial port you need this specific connecting cable. The data protocol will be provided by the D-SUB 9 plug. On pin 6 you can analyze the PPS TTL signal from u-blox 8 receivers. Over open cable end you connect the receiver to 5 V DC.



Note

The following Navilock GNSS receiver can be supplied via the open end of the cable with a voltage in range 5 V to 48 V DC:

- 62665 NL-82004P
- 62755 NL-82022MP

Item no. 62621

EAN: 4043619626212

Country of origin: Taiwan, Republic of China

Package: Poly bag

Technical details

- Connector: MD6 jack, D-SUB 9 jack, open cable end
- Power supply via open cable end
 - red: +5 V
 - black: GND
- Length: 6 pin connecting cable ca. 59 cm (including connector)
- Length: open cable ca. 39 cm

System requirements

- Navilock serial MD6 GNSS receiver
- One free D-Sub9 plug

Package content

- Connecting cable for GNSS receiver

Images

