



# 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 ublox 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 opend cable end you connect the receiver to 5 V DC.



#### Item no. 62621

EAN: 4043619626212 Country of origin: Taiwan, Republic of China

Package: Poly bag

#### 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

## **Specification**

- 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**

