

# Navilock Connection Cable MD6 Serial > D-SUB 9 Serial For GNSS Receiver

## Description

Navilock GNSS receiver possess an MD6 universal connector. The pin assignment of this connector is identical with chipsets by u-blox, Sony, GLONASS and SiRF. In order to connect the GNSS receiver to a serial port you need this specific connecting cable. It will be connected to the PS2 jack of your notebook, or tablet PC for power supply. The PS2 connector is only a power supply connection and does not transfer a data channel. The data protocol will be provided by the D-Sub9 plug.



#### Item no. 61265

EAN: 4043619612659 Country of origin: Taiwan, Republic of China Package: Zip poly bag

# Specification

- Connector:
  - 1 x MD6 jack
  - 1 x D-SUB 9 jack
  - 1 x PS/2 plug
- Power supply via PS2
- Length incl. connectors:
  6 pin connecting cable ca. 59 cm
  PS/2 cable: ca. 39 cm

## System requirements

• Navilock serial MD6 GNSS receiver with a free D-Sub9 plug

## Package content



• Connection cable for GNSS Receiver

# Images



