






MD6 Serial Multi GNSS UDR Receiver u-blox NEO-M8U

white

5 m

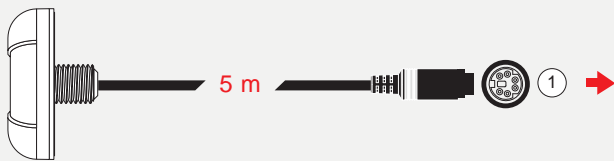


- 
GPS
L1
1575.4200 MHz
- 
GLONASS
L1
1602 (k x 0.5625) MHz
- 
BEIDOU
B1
1561.0980 MHz
- 
GALILEO
E1
1575.4200 MHz
- 
QZSS
L1
1575.4200 MHz

CE FC




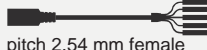
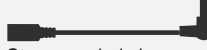
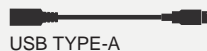

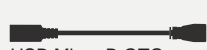
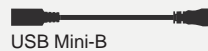
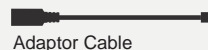
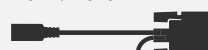
Mult interfaces



Ø x H: ca. 62 mm x 21 mm


① MD6 Navilock plug

Optional connecting cable

-  Open Wires
-  pitch 2.54 mm female
-  Stereo angled plug
-  USB TYPE-A
-  USB TYPE-C™
-  USB Micro-B OTG
-  USB Mini-B
-  Adaptor Cable RJ11 / RJ45
-  Adaptor Cable DB9 jack RS-232


Windows
Vista/7/8.1/10


Linux
Kernel 2.6


Auto Baud
Rate up to
115200 bps


UPDATE
rate up to
20 Hz


Sensitivity max
-160 dBm


START
Cold start in
26 second


START
Hot start in
1 second


Protection class
IPX7