



69.00 EUR

incl. 19% VAT, plus [shipping](#)

- WAAS ENGOS
- MR-350S4

Support: [Win 7/8.1/10 Driver](#) | [Win 11 Driver .inf](#)

- Compatible with CarPC/Notebook
- Connection cable length ~4,40m
- Sirf Star IV chipset
- Protocol: NMEA 0183 V3.0 (GGA, GSA, GSV, RMC)
- Connector : Custom PS/2 + USB
- waterproof casing IPx7, screwable M24
- WAAS ENGOS is supported

Note : The connector cable of the GPS receiver has an round plug. This enables you to easily put the cable through the drilling hole. An adapter for USB is included in scope of supply.

Specification

Chipset■SiRF Star IV
 Frequency■L1, 1575.42 MHz
 C/A code■1.023 MHz chip rate
 Channels■48 channel all-in-view tracking
 Sensitivity■ -163 dBm
 Update rate : 1Hz / 5Hz
 Accuracy
 Position■<2.5m
 Velocity■<0.01 m/s
 Time■1us synchronized to GPS time
 Datum
 Default■WGS-84
 Acquisition Time
 Reacquisition■0.1 sec., average
 Hot start■<1 sec.
 Warm start■<35 sec. (<15s with CGEE)
 Cold start■<35 sec. (<15s with CGEE)
 Dynamic Conditions
 Altitude■18,000 meters (60,000 feet) max
 Velocity■515 meters /second (1000 knots) max
 Acceleration■Less than 4G
 Jerk■20m/sec × 3
 Power
 Main power input■4.5V ~ 6.5V DC input

Power consumption ■ 70mA

Protocol

Baud rate ■ 4,800 bps

Output message ■ NMEA 0183 GGA, GSA, GSV, RMC, VTG, GLL

Physical Characteristics

Dimension ■ 62mm diameter, 21mm height

Cable length ■ 4.5 meters (15 feet)

Operating temperature ■ -40°C to +85°C