

- a sophisticated "all-in-view" GPS receiver that provides accurate global positioning

12 channel parallel receiver
Built-in WAAS/EGNOS/MSAS receiver
NMEA 0183 output
12-24 VDC supply
RAIM, satellite integrity check

JLR-4340

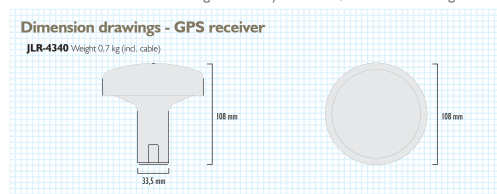
- specifications

Unique features

- The sophisticated "all-in-view" JLR-4340 GPS receiver uses up to 12 satellite signals to pinpoint your exact location.
- The JRC GPS receiver integrates DGPS measurement via correction data transmitted from the SBAS satellites (WAAS, EGNOS, MSAS), resulting in an even higher accuracy of current position.
- RAIM functionality is included to assess the integrity of GPS signals in the GPS receiver, assuring higher reliability in global positioning than conventional methods.
- The NMEA0183 output can be configured as version 1.5, 2.1 or 2.3, thus allowing connection with various types of marine equipment including radars, fish finders and plotters.

Configuration

The base of the GPS receiver is designed for easy installation, either on to a navigation antenna mount unit or on an extension



mast (according to 1" x 14 NPT standards). The antenna base includes a slot allowing for easy cable management, significantly reducing installation time.

You can link power supplied by connected GPS navigation equipment, directly to the GPS receiver.

Model	JLR-4340
GPS receiver	
Receiver type	multi channel (12CH, WAAS, EGNOS, MSAS) all-in-view
Frequency	I575.42MHz±IMHz
Sensitivity	-135dBm for acquisition, -138dBm for tracking
Accuracy	I3m 2DRMS (C/A code, HDOP≤4)
	7m 2DRMS after correcting SBAS
Time to first fix	normally 40sec (cold start fix)
	normally 30sec (warm start fix)
Position update	normally every I sec
DGPS input	RTCM SC-104 ver.2.0 type 1,2,7,9 available
Data output	selectable NMEA0183: ver.1.5, ver.2.1 or ver.2.3
	ver. I.5: GGA, RMC, GLL, VTG
	ver.2.1: GGA, RMC, GLL, VTG, GSV, GSA, DTM
	ver.2.3: GGA, RMC, GLL, VTG, GSV, GSA, DTM, ZDA, GBS, GRS, GST, GNS
Geodetic datum	46 (WGS-84, WGS-72, Japan, America, Canada/Alaska, Europe, Australia, England, NAD-83 and 37 other selectable)
Input voltage	DC 10.8 to 31.2V
Power consumption	≤1.5W
Waterproof	USCG CFR-46/IEC60945
Cable	incl. 10m cable

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All specifications are subject to change without notification.