

Model RD-300



Featuring:

Low cost compact remote data display unit for onboard electronics

4.5-inch high-contrast monochrome LCD with longlife white LED backlighting

Displays up to 4 types of navigational data at a time from GPS receiver, track plotter, navigation sounder, temperature sensor, etc. via NMEA-0183 interface.

Audible and visual alarm for preset depth, water temperature and speed readouts

Powered by a wide range of DC power source, 11 to 40V

10-meter interface cable included for direct connection to JMC track plotters and navigation sounders

Specifications

- **Screen:** 4.5" monochrome STN LCD, backlit with white LED lamps
- **Data Displayed:** LAT/LON coordinates, heading, speed, odometer, depth, water temperature, UTC (12/24-hour format)
- **Number of Data Types Displayed:** 4/screen
- **Interface:** NMEA-0183 (IEC 61162-1)
- **Power Requirements:** 11-40 VDC, 3W
- **Weight:** 650g with mounting bracket
- **Size:** 215/175W × 130/108H × 80D mm with/without bracket