



REMOTE DISPLAY

Model RD-300

(Provisional)

MAJOR FEATURES:

4.5-inch high contrast LCD housed in compact electrostatically shielded cabinet for ease of installation in space-limited area

Single interface cable connection to host NMEA-0183 equipment. 10m standard. Longer cable optionally available

Displays standard NMEA-0183-formatted data including LAT/LON position, bearing, speed, distance traveled (odometer), depth, water temperature, and time (UTC or local, 12-hour/24-hour format).

Up to four data types can be selected for display at a time.

Audible and visual alarms for preset depth, temperature and speed readouts

Interfaceable with JMC and OEM brand GPS track plotters, fish finders, and navigation sounders

Powered by a wide range of dc voltage, 11 to 40V, floating ground

Specifications

●**Display:** 4.5-inch high contrast monochrome LCD ●**Data Displayed:** position (LAT/LON), bearing, speed, odometer, temperature, time (UTC/LST, 12H/24H) ●**Alarms:** depth, temperature and speed, audible and visual ●**Interface :** NMEA-0183 Version 2.0 & up/IEC 1162 ●**Interface Cable:** 10 meters (standard), longer cable (option) ●**Power Requirements:** 11-40 VDC, floating ground, approx. 3W ●**Ambient Temperature:** -15 to 50°C ●**Max. Dimensions:** approx. 215/175(W) X 80 (D) X 130/108 (H) mm with/without mounting bracket ●**Weight:** approx. 650g with mounting bracket attached

NOTE: Above specifications are provisional, and are subject to change without notice or obligation to previous users.

Jmc Japan Marina Co., Ltd.

36-2-1001 Udagawa-cho, Shibuya-ku Tokyo, 150-0042 Japan
Phone: (03)3461-3606 / Telefax:(03)3496-2078 E-mail: sales@japan-marina.co.jp
Web site: www.japan-marina.co.jp