

Photo shows C-MAP chart with Unicode version software installed.



C-MAP is a trademark of Jeppesen Italia S. r. l.

Model NP-30MR

Featuring:

10.4-inch VGA daylight-viewing TFT LCD screen

Built-in 18-channel WAAS/DGPS-ready GPS receiver.

Built-in worldwide background map for general navigation purposes

Supports C-MAP MAX charts as well as existing C-MAP NT/NT⁺ charts.

Displays coordinates in LAT/LON, UTM or Loran-C TD's.

Devoted MOB key for storage of current position

Advanced grounding alarm to warn against obstructions, rocks, shoals, etc. Interfaces with specified radar scanner to constitute full feature color radar. Interfaces with **RT-2500** to display other vessels' position across plotter screen.

Interfaces with $\ensuremath{\text{BV-6100}}$ to constitute full function dual frequency color fish finder.

Interfaces with AIS receiver to overlay AIS data on charts.

Interfaces with up to 2 NTSC/PAL video cameras.

Optional C-COM module for receiving C-WEATHER service

Specifications

- Screen: 10.4" VGA TFT LCD, daylight-viewing
- GPS Receiver: 18-channel parallel, 1575.42 MHz C/A code, WAAS/DGPS-ready
- Map Coverage: Worldwide background map + optional C-MAP MAX NT/NT⁺ cards
- Map Coordinates Systems: LAT/LON, UTM and Loran-C TD's
- Track Storage: 5,000 points × 5 tracklines (25,000 in total)
- Waypoints: 2,000
- Routes: 20 with up to 100 waypoints
- Card Slots: 2
- Power Requirements: 11-40 VDC, 21W
- •Weight: 4.8 kg with mounting bracket
- Size: 410/366W×398/275H×98D mm with/without bracket

Track Plotter