## Track Plotter

## Model Super Pilot MAX



## Featuring:

- Supplied with 12-channel WAAS-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*<sup>+</sup> charts. Displays coordinates in LAT/LON, UTM or Loran-C TD's.
- 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. Optional plotter interface required.
- Interfaces with BV-6100 to constitute full function dual frequency color fish finder.
- Interfaces with AIS receiver to overlay AIS data on charts.
- Optional marine monitor **MM-15** or commercially available PC monitor Optional remote control unit
- Optional C-COM module for receiving C-WEATHER service

## **Specifications**

- Display Resolutions Supported: VGA, SVGA, XGA
- •GPS Receiver: 12-channel parallel, 1575.42 MHz C/A code, WAAS-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: 2,000 points ×5 tracklines (10,000 in total)
- Waypoints: 2,000
- Routes: 20 with up to 100 waypoints
- Card Slots: 2
- Power Requirements: 10-35 VDC, 2.5W
- •Weight: 950g with mounting bracket
- Size: 172/140W×106.5/95H×80.8D mm with/without bracket



(Optional Marine Monitor MM-15)

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