

Model V-3300P



Featuring:

Combination of GPS color track plotter and dual frequency commercial fish finder

10.4-inch QVGA daylight-viewing TFT LCD with screen sleep mode

Full screen display of track plotter, fish finder, CDI or satellite information pages

Split screen display of simultaneous track-plotting/fish-finding operation.

Split display of high and low frequency echograms or full display of either frequency

A-scope display for instant fish size assessment in deep range operations

Built-in electronic chart of user-specified area requires no chart cartridges.

Devoted MOB key for instant storage of current position with date and time stamping

User-password prohibits unauthorized access to user data.

Power failure alarm alerts audibly and visually to failing power source.

Specifications

- **Screen:** 10.4" QVGA TFT LCD, daylight-viewing
- **GPS Receiver:** 18 channels, 1575.42 MHz C/A code, WAAS/DGPS- ready
- **Map Coverage:** User-specified area between 85° N/S, north-up Mercator
- **Map Scale:** 1/2250 to 1/25 million or 0.1 to 1500 n.m.
- **Waypoints:** 1800/4000 with/without name tags, plus 1 MOB waypoint
- **Track Storage:** 8000 points
- **Transducer Frequencies:** 50 kHz and 200 kHz (dual crystals)
- **Transmit Power (RMS):** 1 kW
- **Ranges:** 2.5 to 1000 m/fthm/br in 15 steps
- **Power Requirements:** 11-40 VDC, 22W
- **Weight:** 5.1 kg with mounting bracket
- **Size:** 410/366W × 398/275H × 98D mm with/without bracket