

Models V-1080P and V-8802HP



Photo shows Model V-1080P.

Featuring:

GPS track plotter and dual frequency fish finder housed in compact cabinet **8**-inch daylight-viewing backlit TFT LCD with screen sleep mode

Full screen display of 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 **U**ser-password prohibits unauthorized access to user data.

Built-in electronic chart of user-specified area requires no chart cartridges. Instant startup of navigation to user-specified position

Specifications

- •Screen: 8" backlit 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: 4000/8000 with/without name tag, plus 1 MOB waypoint
- Track Storage: 8000 points
- ●Transducer Frequencies: 50 kHz and 200 kHz (1 crystal for V-1080P, 2 crystals for V-8802HP)
- Transmit Power (RMS): 500W (V-1080P), 1 kW (V-8802HP)
- Ranges: 2.5 to 1000 m/fthom/br in 15 steps
- Power Requirements: 11-40 VDC, 18W
- Weight: 3.2 kg with mounting bracket
- Size: 245/225W×271/225H×135D mm with/without bracket