Models V-1082 and V-1082HP



Photo shows Model V-1082.

Fish Finder

Featuring:

Dual frequency 8-inch TFT-LCD fish finders, horizontal display orientation
Fully automatic mode of operation: range selection, gain/STC settings.
Customizable separate settings of frequency, range, gain, colors, feed rate and other parameters across split screen displays
Permanent or temporary storage of up to 10 pages of echogram screen
Bottom-locked expansion or pelagic expansion across half screen
A-scope display for instant detection of fish and assessment of its size
Password-protection prevents unauthorized access or deters theft.
Graphic guidance for returning to present position with optional GPS sensor connected

Specifications

- Screen: 8-inch daylight-viewing TFT color LCD
- Colors: 7 color groups for echoes, 6 colors for background
- Echogram Storage: 10 screen pages
- Frequencies: 50 kHz and 200 kHz
- Transmit Power (RMS): 400W (V-1082), 1 kW (V-1082HP)
- •Ranges: 2.5 to 1,000 m/fthm/br in 16 steps
- Digital I/O Interface: NMEA-0183
- Power Requirements: 11-40 VDC, 18W
- •Weight: 3.2 kg with bracket
- Size: 225/245W×225/271H×135D mm, with/without bracket