

Models V-1082 and V-1082HP



Photo shows Model V-1082.

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