

Model V-3006



Featuring:

- Low cost dual frequency 10.4-inch TFT LCD commercial fish finder
- Full VGA graphic display of echogram in up to 7 analog RGB colors
- High transmit power at both 50 kHz and 200 kHz
- Vertical or horizontal screen splitting for dual frequency operation or full screen display of either frequency echogram
- Independent depth range setting on each frequency in dual frequency operation
- A scope display for instant assessment of fish size regardless of range or feed rate in use
- Bottom-locked or pelagic expansion (zooming)
- White line, echo threshold, echo dynamic range, noise reduction functions
- Graphic display and digital readout of water temperature variation over echogram
- Optional GPS sensor to display position coordinates, heading and speed

Specifications

- **Screen:** 10.4" VGA TFT LCD, daylight-viewing
- **Frequencies:** 50 kHz and 200 kHz
- **Transmit Power (RMS):** 1 kW at both frequencies
- **Ranges:** 2.5 to 1,000 m/fthm/br in 16 steps
- **Temperature Sensor:** T-200 embedded in transducer
- **Digital I/O Interface:** NMEA-0183
- **Power Requirements:** 11-40 VDC, 30W
- **Weight:** 5.8 kg with bracket
- **Size:** 298/366W × 410/275H × 110D mm with/without bracket