Model V-3005



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