► E C H O T R A C[™] M K I I I



MODEL DF3200

- Interchangeable paper chart or color LCD
- Frequency agile (both channels)
- Internal data storage and playback with color LCD
- Four serial ports and Ethernet interface
- Optional built-in DGPS
- AC/DC power input





E C H O T R A C[™] M K I I I

Like to keep your options open? Then Teledyne Odom's Echotrac MKIII is the echo sounder for you! It's the only sounder on the market offering you the choice of either a high-resolution thermal paper recorder or a full-sized high bright color LCD chart in interchangeable module format. When it comes from Teledyne Odom, you know it's durable, easy to use and backed by the best customer service in the industry. Both high and low channels feature frequency agility, enabling the operator to precisely match the transceiver to almost any existing transducer. This matching ability minimizes near-surface noise caused by transducer ringing while increasing echo return strength. The MKIII is capable of both shallow and deep-water operations, and it features unsurpassed interfacing flexibility with four serial ports and high speed Ethernet capability for maximum efficiency. With all of these features in such a compact and portable package, it's easy to see why the Echotrac MKIII is such a respected echo sounder.

GENERAL SPECIFICATIONS

Frequency

- High band: 100 kHz 1 MHz
- Low band: 3.5 kHz 50 kHz

Output Power

- High: 100 kHz 1 kW RMS max 200 kHz 900 W RMS max, 750 kHz - 300 W RMS max
- Low: 3.5 kHz 2 kW RMS max, 50 kHz 2 kW RMS max

Input Power

110 or 220 V AC / 24 V DC 120 watts start/ 50 watts run

Resolution

0.01 m / 0.10 ft.

Accuracy

- 0.01 m / 0.10 ft. +/- 0.1% of depth @ 200 kHz
- 0.10 m / 0.30 ft. +/- 0.1% of depth @ 33 kHz 0.18 m / 0.60 ft. +/- 0.1% of depth @12 kHz
- (corrected for sound velocity)

Depth Range

- 0.2 200 m / 1.0 600 ft. @ 200 kHz
- 0.5 1500 m / 1.5 4500 ft. @ 33 kHz
- 1.0 4000 m / 3.0-13,000 ft. @ 12 kHz

Phasing

Automatic scale change, 10%, 20%, 30% overlap or manual

Printer

- High resolution 8 dot/mm (203 dpi). 16 gray shades
- 216mm (8.5 in) wide thermal paper or film
- External ON/OFF switch
- Paper advance control

LCD Display (optional)

- 15 in TFT screen
- · High-Bright (500 NIT)
- Internal data storage DSO on 40 GB hard disk

Data transfer via Ethernet interface or USB flash drive Windows XP Embedded

Paper Speed

1cm/min. (0.5 in/min.) to 22 cm/min. (8.5 in/min.), Auto = one dot row advance for each Ping

Sound Velocity

- 1370 1700 m/s
- Resolution 1 m/s
- **Transducer Draft Setting** 0 – 15 m (0 – 50 ft.)

Depth Display

On control PC and LCD display

Clock

Internal battery backed time, elapsed time and date clock

Annotation

- Internal date, time, optional GPS position from built-in Rx.
- External up to 80 ASCII characters from RS232 Serial or Ethernet port

Interfaces

- 4 X RS232 or 3 X RS232 and 1 X RS422 Inputs from external computer, motion
- sensor Outputs to external computer,
- remote display
- Outputs with LCD chart video out Ethernet interface
- Heave -TSS1 or sounder sentence

Blanking

0 to full scale

Installation

Desktop, optional rack mount or bulkhead mount

Help

The function of each parameter and it's minimum and maximum values can be printed on the paper chart. The record of settings in tabular format is available on demand, and a continuous printout of parameters is available on thermal paper models. Log files are automatically created by Echotrac Control when that software is used to control the sounder.

Environmental Operating Temperature

0° - 50° C, 5 - 90% relative humidity, non-condensing

Dimensions

450 mm (17.7 in) H x 450 mm (17.7 in) W x 300 mm (12.8 in) D

Weight

16 kg (35 lbs.)

Options

- Remote Display Side Scan Transducer 200 kHz or 340 kHz
- Built-in DGPS

Features:

- Selectable Receiver bandwidth for shallow/ deep water echo sounding
- Silas compatible output for sediment analysis

► CONFIGURATION EXAMPLE: ECHOTRAC[™] MKIII



See our entire product line at: odomhydrographic.com

12/09 1450 Seaboard Avenue Baton Rouge, Louisiana 70810-6261 USA (225) 769-3051 (225) 766-5122 FAX

