



THE TELEDYNE ODOM HYDROGRAPHIC FAMILY OF SINGLE BEAM ECHO SOUNDERS

Pick your Perfect Echo Sounder...

Step 1: Select the product best suited to your **Vessel**

Step 2: Narrow your choice by **Depth of Water** and **Number of Channels** you require

Step 3: Verify your selection by comparing **Specifications**



Hydrotrac II

Rugged, Portable single frequency echo sounder



Echotrac CV100

Small, waterproof single frequency sounder



Echotrac CVM

Portable dual frequency echo sounder



Echotrac CV200

Rack mounted dual frequency echo sounder



Echotrac CV300

Rack mounted flexible 3 channel echo sounder



Echotrac Mk III

Fully featured dual frequency echo sounder

Vessel

Open, Small	•	•	•	•	•	•
Enclosed	•	•	•	•	•	•

Depth of Water

0 – 200m	•	• (HF & LF)	•	•	•	•
200 – 600m	•	• (LF)	•	•	•	•
600 – 4000m				•	•	•

Number of Channels

	1	1	2	2	3	2
--	---	---	---	---	---	---

Specifications

Power Input	11-28V DC	9-32 V DC	24 V DC / 110 or 210V AC	24 V DC / 110 or 210V AC	24 V DC / 110 or 210V AC	24 V DC / 110 or 210V AC
Water Resistant	•	•	•			
Thermal Printer	•			Option	Option	Option – printer or LCD
Color LCD				Option	Option	Option – printer or LCD
Optional Internal dGPS (beacon)			•			•
Frequencies (kHz)	24, 33, 40, 200, 210 & 340	100-750 Or 24-50	100-340 & 24-50	100 to 1 MHz & 3-50 Option of Hi-Hi or Hi-Lo	100 to 1 MHz & 3-50 Option of 3 x Hi, 2 Hi-Lo	100 to 1 MHz & 3-50

Note: Specifications and capabilities of individual sounders may vary – the above information should be used for guidance only. Consult the individual manual for exact specifications