



Echologger EU D052 / ECT D052

Ultracompact survey grade SBES

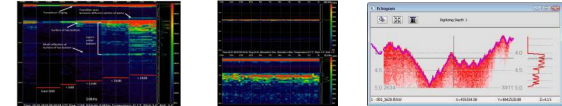
for hydrographic and environmental survey

Ultracompac

Echologger EU D052/ ECT D052 is an ultracompact portable dual frequency single beam echosounder for hydrographic and environmental survey applications. The device carries two frequencies (50 & 200kHz) working simultaneously (alternating). It is a self-contained device with a transducer, operating electronics and a tilt sensor in an ultracompact single unit. Signal can penetrate through soft sediments to detect hard bottom classification as well as detect the surface layer.

Digital echogram replacing paper chart

Echologger EU D052/ ECT D052 operates in echogram mode recording high resolution full water column acoustic envelope as well as in digital depth mode generating NMEA compatible digital altitude data



Combability

Echologger EU D052/ ECT D052 works with most of data collectors in the market through USB, RS-232C or Bluetooth. It is also compatible with major hydrographic data acquisition softwares such as HyPack, HydroMagic and free Echologger Control Program.

Quick and easy mobilization

Echologger EU D052/ ECT D052 mobile kits can support guick and easy mobilization with optional Bluetooth power pack or directly to data collector/mini PC through USB port or long-range wifi module



Mounting bracket

collector

- Rugged tablet / Data
- Small boat application

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- EU D052/ECT D052
 - RTK/PPK GNSS
 - Survey pole
 - Mounting bracket
 - DU-BS21 (BT power pack)
- Small boat application

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- D052 **RTK/PPK GNSS**
- Survey poles
- Mounting bracket
- Long-range WiFi

- Survey poles
- Mounting bracket

Specifications

Acoustic Frequency	50 kHz / 200 KHz
Beam width	27° / 7° Conical (-3dB) (echo mode)
Transmit Pulse Width	100µsec ~ 1,000µsec
Transmit Power	Max. 30 W, adjustable
TVG Control	Up to 60 dB,
Gain Control	-30 dB to +30 dB
Operating Distance Range	1.0 m ~ 200 m (50 kHz) /0.5 m ~ 200 m (200 kHz)
Repetition (Ping) Rate	100 Hz max
Sampling Rate	Max 100 kHz; adjustable, or auto mode (default)
Water Column Resolution	Appx. 7.5 mm @ 100 kHz sampling
Altimeter Range Resolution	1.0 mm
Temperature sensor Resolution	0.1°C
Tilt sensor integrated	Dual-axis (Roll & Pitch) ±90°, Inclination data resolution 0.1°
Digital Output Interface	EU D052: USB 2.0
	ECT D052: RS-232, RS-485 (selectable)
Communication Speed	EU D052: 4,800 ~ 921,600, 3M baud (115,200 baud default)
	ECT D052: 4800 ~ 921,600 baud (115,200 baud default)
Data Output Format	Profile 10/12bit resolution ASCII Text
	Profile 12bit Binary / 8bit companded Binary
	Altitude NMEA0183 / Simple Altimeter
	Deso-25
	Sonarmite DFX
Configuration and Data reading	Echologger Echosounder Control Program (Dual)
	or any Terminal program
Multi node Internetworking (RS485 only)	Up to 32 units
Connector	EU D052: LTW 12-05PMMS-SH8003
	ECT D052S: LTW M12A-08PMMS-SH8002
	ECT D052: SEACON MCBH8SS
Power supply	EU D052: USB Powered, 2W max
	ECT D052: 10 ~ 75 VDC, 2W max, Internally isolated
Operation Temperature	-10°C +50°C
Operating Depth	EU D052 / ECT D052S: 1m (for surface vehicle)
	ECT D052-100: 100m
Housing	Acetal
Dimensions	Ø74 mm x L90 mm (without connector)
Weight	460g (without cable)
Other features	Use both frequencies simultaneously or separately
	Compatible with major hydro-graphic softwares (Hypack,
	HydroMagic, HydroPro etc.)
	GPS integrated data

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