

High Resolution Multibeam Systems for:

Hydrography

Offshore

Dredging

Defense

Research

SONIC 2022

Wideband Multibeam Echo Sounder

Features:

- Ultra Compact
- · Wideband 170 kHz 450 kHz
- Optional UHR™ 700 kHz
- Beam Widths to 0.6° x 0.6°*
- Selectable swath 10° to 160°
- · Sounding Depth to 400m+
- Embedded processor/controller
- Low weight, volume and power consumption

System Description:

The Sonic 2022 is a compact wideband shallow water multibeam echo sounder, suitable for a wide variety of general mapping applications.

The Sonic 2022 provides user selectable operating frequencies between 170 kHz and 450 kHz to 1 Hz resolution, and optional 700 kHz, with unparalleled flexibility to trade off resolution and range and controlling interference from other active acoustic systems.

In addition to selectable operating frequencies, the Sonic 2022 provides variable swath coverage selections from 10° to 160°, the ability to rotate the swath sector, as well as roll stabilization. Both the frequency and swath coverage may be selected 'on-the-fly', in real-time during survey operations.

The Sonar consists of the outboard projector and receiver modules, and the inboard Sonar Interface Module (SIM). Third party auxiliary sensors are connected to the SIM. The sonar data is tagged with GPS time.

The sonar operation is controlled from a graphical user interface on a PC or laptop typically equipped with navigation, data collection and storage applications software.



The operator sets the sonar parameters in the sonar control window, while depth, imagery and other sensor data are captured and displayed by the applications software.

Commands are transmitted through an Ethernet interface to the Sonar Interface Module. The Sonar Interface Module supplies power to the sonar heads, synchronizes multiple heads, time tags sensor data, and relays data to the applications workstation and commands to the sonar head.

The receiver head decodes the sonar commands, triggers the transmit pulse, receives, amplifies, beamforms, bottom detects, packages and transmits the data through the Sonar Interface Module via Ethernet to the control PC.

The compact size, low weight, low power consumption 35W and elimination of separate topside processors also make Sonic 2022 very well suited for small survey vessel, ROV or AUV operations.

200 kHz	450 kHz	700 kHz
2 x 2°	0.9° x 0.9°	0.6° x 0.6°

Beam widths at selected frequencies (nadir)

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Spec-Sheet version 3.7. Subject to change without notice

* Beam width to 0.6° x 0.6° with UHR 700 kHz option

SONIC 2022 Multibeam Echo Sounder

Systems Specification:

Selectable Frequencies 170 kHz - 450 kHz

to 1 Hz resolution Optional 700 kHz

Beamwidth, Across Track Beamwidth, Along Track

0.6°*

0.6°*

Number of Soundings

Up to 1024 per swath, per head

Selectable Swath Sector Sounding Depth Pulse Length Pulse Type Ping Rate Depth Rating

10° to 160° 400 m+** 15 μs – 1115 μs Shaped CW Up to 60 Hz 100 m

Operating Temperature Storage Temperature -10° C to 50° C -30° C to 55° C

Electrical Interface

Mains Power Consumption Uplink/Downlink: 90-260 VAC, 45-65 Hz 35 W (Sonar Head) 10/100/1000Base-T

Ethernet

Data Interface

10/100/1000Base-T

Ethernet

Sync In, Sync out GPS TTL

Auxiliary Sensors Deck Cable Length 1PPS, RS-232 RS-232 15 m

Mechanical

Receiver Dim (LWD)
Receiver Mass
Projector Dim (LWD)

276 x 109 x 190 mm 7 kg 273 x 108 x 86 mm

Projector Mass

3.3 kg

Sonar Interface

280 x 170 x 60 mm

Module Dim (LWH) Sonar Interface

2.4 kg

Sonar Intertaci Module Mass

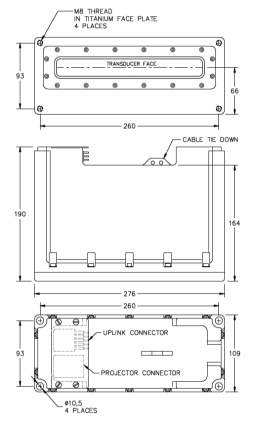
Sonar Options

TruePix™ Imagery Output
Ultra-High Resolution UHR™ 700 kHz
Switchable Forward Looking Sonar Output
Raw Water Column Data Output
I2NS™ Integrated Inertial Nav. System
Mounting Hardware & Assemblies
4000/6000m Immersion Depth Ratings
Antifouling Coating Protection

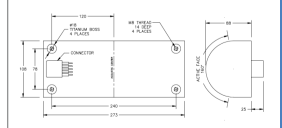
- * Beam width to 0.6° x 0.6° with UHR 700 kHz option
- **Max sounding depths depend on environmental conditions



Sonar Interface Module



Sonic 2022 Receiver



Sonic 2022 Projector

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