

2020 /2022 / 2024 / 2026

Introducing the Sonic[™]-V Series portfolio of elegantly simple, technologically advanced and user-friendly Wideband Multibeam Echosounder systems.

Sonic 2020-V with optional mounting bracket

Unique user benefits for every application:

- ► Compact VOX-IM
 - Serial connectors for Motion, GNSS time messages and Sound Velocity Probe
 - Wide range of voltage input AC and DC
- ► VOX Control User Interface
 - Fresh look, modern interface that is agile, intuitive and user-friendly
 - Improved logic and layout of advanced settings
 - Configurable hotkeys, language translations and help feature
- ► Ultra High Density (UHD)
 - Up to 1024 true soundings per ping for improved data density accross the swath
- ▶ Technical Modes that can be upgraded remotely, anytime
 - 700kHz Ultra High Resolution (UHR) available for all systems
 - 100kHz extended sounding depth for 2026-V
 - TruePix® / Multispectral backscatter with compressed water column
 - Switchable forward looking sonar (FLS)
- ▶ Depth Rating: 100m / 4000m / 6000m (6000m available on 2024-V)
- ▶ Standard 3-year warranty, with option to extend to 6-years
 - Minimize your risk on investment
 - Fast, quality repairs performed by the team that engineered the sonar
 - Theoretical and hands-on personalized training delivered by our experts





Compact VOX-IM



VOX Control User Interface



2022-V with optional mounting bracket

Easy to Integrate on any platform









Survey Vessel





*All models can be supplied with SIM-stack PC104 boards.

Specification Sheet 2024 version 2D subject to change without notice

Extra Light & Compact!

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	Sonic™ 2020-V	Sonic™ 2022-V	Sonic™ 2024-V	Sonic™2026-V
Selectable Frequencies	200kHz - 450kHz. Optional 700kHz	170 - 450kHz. Optional 700kHz		170 - 450kHz. Optional 100kHz and 700kHz
Minimum frequency increase	1Hz			
Beamwidth, across track and along track	1° x 1° at 700kHz (optional) 1.8° x 1.8° at 450kHz 4° x 4° at 200kHz	0.6° x 0.6° at 700kHz (optional) 0.9° x 0.9° at 450kHz 2° x 2° at 200kHz	0.3° x 0.6° at 700kHz (optional) 0.45° x 0.9° at 450kHz 1° x 2° at 200kHz	0.3° x 0.3° at 700kHz (optional) 0.45° x 0.45° at 450kHz 1° x 1° at 200kHz 2°x 2° at 100kHz (optional)
Number of soundings	Up to 1024 soundings per ping			
Max speed (vessel)	11 knots (*)			
Near-field focusing	Yes			
Roll stabilized beams	Yes			
Pitch stabilized beams	Yes	No		Yes
ROBO Automated Operation	Yes Auto Power, pulse width, RangeTrac, GateTrac, SlopeTrac			
Saturation monitor	Yes			
Selectable Swath Sector (also referred as Max Coverage)	10° to 130°, up to 160° through engineering command User selectable in real-time	10° to 160° User selectable in real-time		
Sounding Patterns	Equiangular Equidistant single / double / quad modes Ultra High Density (UHD)			
Sounding Depth**	up to 200m	up to 500m		up to 800m+
Pulse Length	15μs - 1.115ms			$15\mu s$ - $2ms$ $140\mu s$ - $2ms$ in LF mode
Ping rate	up to 60Hz			
Immersion Depth	100m Optional 4000m	100m Optional 4000m FLS projectors are rated at 3000m	Optional 4000m & 6000m FLS projectors are rated at 3000m	100m Optional 4000m FLS projectors are rated 4000m
Bottom Detect Resolution	3mm			

Electrical Interface

Mains	90-260V AC, 45-65Hz, or 10-55V DC				
Power consumption	20W avg	35W avg	50W avg	100W avg	
Uplink/downlink	10/100/1000Base-T Ethernet				
Sync in, Sync out	TTL				
Deck cable length	15m, optional 25m and 50m				

Mechanical Specifications

Sonar Dimension (LWD)	140 x 161 x 133.5 mm			
Sonar Mass	4.4kg			
Receiver Dim (LWD)		276 x 109 x 190 mm	480 x 109 x 190 mm	
Receiver Mass		7.7kg	12.9kg	
Projector Dim (LWD)		273 x 108 x 86 mm		480 x 109 x 196 mm
Projector Mass		3.3kg		13.4kg
VOX-IM Interface Module (LWH) & Mass	212 x 160 x 70.5 mm; 2.9kg			

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 $^{(\}mbox{\ensuremath{^{*}}})$ The speed of the survey is primarily limited by the installation of the MBES.

^(**) Depending on environmental conditions.