

SeaBat 8101

Multibeam Echosounder



Phase and amplitude bottom detection

- 150° swath coverage (upgradeable to 210°)
- 240kHz frequency
- Up to 600m swath width (with Option 040)
- Meets IHO & USACE Class 1 standards

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The SeaBat 8101 Multibeam Echosounder measures discrete depths, enabling complex underwater features to be mapped with precision. Dense coverage is achieved utilizing up to 4,000 soundings per second for a swath up to 600 meters in width, even as the survey vessel travels at speeds in excess of 12 knots.

With high accuracy and a measurement rate of up to 40 profiles per second, the SeaBat 8101 enables surveys to be completed faster and in greater detail than previously realized.

The SeaBat 8101 transducer is available for operating depths of 120, 300, 1500, and 3,000 meters. Small and lightweight, it can be mounted on underwater vehicles (ROV or towed) and transported to locations where accurate measurements are required.





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SYSTEM PERFORMANCE		
Operating Frequency:	240kHz	
Swath Coverage:	150°	(upgradeable to 210°)
Max Range:	300m	
	450m max range availabl	e with ER option
Number of Beams:	101, beamspacing 1.5°	
Along-Track Beamwidth:	1.5°	
Across-Track Beamwidth:	1.5°	
Max. Update Rate:	40	
Operational Speed:	Up to 18 knots	
PROCESSOR SPECIFICATIONS		
Power Required:	100/240VAC, 47/63Hz, 1	00W maximum

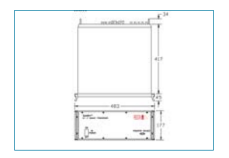
PROCESSOR SPECIFICATIONS				
Power Required:	100/240VAC, 47/63Hz, 100W maximum			
Data Uplink:	High-speed digital coax with fiber-optic option			
Computer Interface:	10MB Ethernet and RS232C			
Data Downlink:	Serial, 19.2k baud			
Display Video Out:	SVGA: 800 x 600;			
	Refresh Rate:	~72Hz		
Graphics Colors:	Sonar Image:	256 Colors		
	Other Graphics:	8-bit RGB		
Input Device:	3-Button Trackball			
Dimensions (HWD):	177 x 483 x 417mm			
Mounting:	19in. rack mountable			
Temperature:	Operating: 0° to +40°C			
	Storage:	-30° to +55°C		
Weight:	20kg (44 lbs.)			

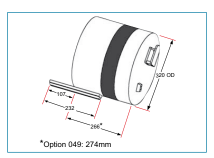
DISPLAY SPECIFICATIONS		
Screen Size:	14" diagonal	
Display:	SVGA High-Resolution, Color Monitor	
Power Consumption:	80W	
Weight:	11.2kg (24.6lbs.)	

SONARHEAD SPECIFICATIONS				
Power Requirements:	24VDC, 2 amps max. (Power available from Processor.)			
Operating Depth:	120m (300,1500, and 3000m available)			
Dimensions:	266 x 320mm (W / D) excluding projector			
Temperature:	Operating:	-5° to +40°C		
	Storage	-30° to +55°C		
Weight (aluminum):	Dry:	26.8kg (59lbs.)		
	Wet:	4.8kg (10.6lbs.)		
Weight (titanium):	Dry:	40kg (88lbs.)		
	Wet:	18kg (39.6lbs.)		

OPTIONS	
Sidescan ugrade	Mounting plate assembly
Fairings	Spares kit
Titanium housing	210° swath
Extended-Range (ER) projector	Coax to fiber optic interface unit
Increase sonar head depth rating	

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