

## 4205

TRI-FREQUENCY / MOTION TOLERANT SIDE SCAN SONAR SYSTEM

### **FEATURES**

- Tri frequency side scan sonar
- Motion tolerant mode
- Improved target positioning
- Crisp, high resolution CHIRP imagery
- Increased towfish power to support wider range of 3rd party sensors
- Single pulse high resolution mode

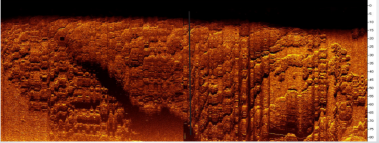
#### **APPLICATIONS**

- Cable & pipeline surveys
- Geological/geophysical surveys
- Mine countermeasures (MCM)
- Geohazard surveys
- Channel clearance
- Search and recovery
- Archeological surveys



The next generation 4205 is a versatile side scan sonar system that can be configured for almost any survey application from shallow to deep water operations. The 4205 utilizes EdgeTech's Full Spectrum® CHIRP technology to provide crisp, high resolution imagery at ranges up to 50% greater than non-CHIRP systems; thus allowing customers to cover larger areas and save money spent on costly surveys. In addition to the high-resolution imagery that EdgeTech is known for, the 4205 comes with a number of new features which makes the system even more flexible and powerful in offshore operations. The 4205 is available in either a tri-frequency side scan sonar configuration or motion tolerant and multi-pulse configuration. The tri-frequency version allows surveyors the option to operate any two frequencies simultaneously from the tri-frequency system. Long range operations for example can be achieved with a selection of 230/540 kHz combination. Then, on-demand the system can be changed to a 540/850kHz system for an even higher resolution survey. The 4205 motion tolerant configuration with multi-pulse provides surveyors the ability to operate either at faster survey speeds or in more adverse weather conditions while still obtaining high quality underwater imagery. Additionally, this configuration can be operated in a single pulse high-resolution mode for those operations that require an even more finite view of the seafloor.

In both the tri-frequency and motion tolerant/ multi-pulse configurations, towfish and target positioning has been improved with the integration of a more accurate heading sensor. Additionally, all systems now come with increased towfish power to support a wider range of additional 3rd party sensors. All EdgeTech 4205 systems are comprised of a topside system and a reliable stainless steel towfish. Topside processors are rack mountable and come with easy-to-use GUI software that can be installed on the optional industrial workstation, laptop or customer provided PC.



Motion Tolerant Mode Sonar example: During turbulent conditions, the data on the left of side of this image was recorded using the EdgeTech 4205 Motion Tolerant mode. The right side of the image, depicting motion induced striping was captured without the Motion Tolerant mode for comparison.

For more information please visit EdgeTech.com

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### KEY SPECIFICATIONS

SONAR SPECIFICATIONS		4205 TRI-FREQUENCY	4205 MULTI-PULSE/MOTION TOLERANT (MP/MT) AND HIGH DEFINITION MODE	
Frequency		Choice of either 120/410/850 kHz or 230/540/850 kHz	Choice of either 120/410 kHz, 230/540 kHz, 540/850 kHz or 230/850 kHz	
Operating Range (meters/side)		120 kHz: 600m, 230 kHz: 350m, 410 kHz: 200m, 540 kHz: 150m, 850 kHz: 90m		
			MP/MT HDM	
Horizontal Beam Width		120 kHz: 0.70°	120 kHz: 0.95° 0.70°	
		230 kHz: 0.44°	230 kHz: 0.62° 0.44°	
		410 kHz: 0.28°	410 kHz: 0.40° 0.28°	
		540 kHz: 0.26°	540 kHz: 0.36° 0.26°	
		850 kHz: 0.23°	120 kHz: 0.95° 0.70°   230 kHz: 0.62° 0.44°   410 kHz: 0.40° 0.28°   540 kHz: 0.36° 0.26°   850 kHz: 0.33° 0.23°	
			MP/MT HDM	
Resolution Along Track		120 kHz: 2.4m @ 200m	120 kHz: 3.3m @ 200m 2.4m @ 200m	
		230 kHz: 1.2m @ 150m	230 kHz: 1.7m @ 150m 1.2m @ 150m	
		410 kHz: 0.5m @ 100m	410 kHz: 0.7m @ 100m 0.5m @ 100m	
		540 kHz: 0.45m @ 100m	540 kHz: 0.6m @ 100m 0.45m @ 100m	
		850 kHz: 0.20m @ 50m	850 kHz: 0.26m @ 50m 0.20m @ 50m	
Resolution Across Track		120 kHz: 8cm; 230 kHz: 3cm; 410 kHz: 2 cm; 540 kHz: 1.5cm; 850 kHz: 1cm		
/ertical Beam Width		50°		
Depression Angle		Tilted down 25°		
rowfish		STAINLESS STEEL		
Diameter	<u> </u>	12cm (4.75 inches)		
ength		140cm (55 inches)		
Weight in Air		52 kg (115 pounds)		
Depth Rating (Max)		2,000m		
Standard Sensors		Heading, pitch & roll		
Optional Sensor Port	1	(1) Serial – RS 232C, Bi-directional & 28 VDC +/- 4%		
Options		Pressure Sensor, Magnetometer interface, USBL Responder interface,		
			Pinger and Custom Sensors	
TOPSIDE PROCESSOR		4205 INTERFACE		
Hardware		19" rack mount interface (150 watt or 400 watt)		
Display & Interface		Optional industrial workstation, laptop or customer provided PC		
Power Input		115/230 VAC		
ile Format		Native JSF or XTF		
Sensor Interfaces		Ethernet, RS 232		
TOW CABLE				
		Coaxial Kevlar or double-armored up to 6,000m, winches available		

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