

# 2000 SERIES COMBINED SIDE SCAN SONAR & SUB-BOTTOM PROFILING SYSTEM

### **FEATURES**

- · Fully integrated turnkey system
- Digital telemetry over single coaxial tow cable up to 6,000m
- · Choice of side scan and sub-bottom frequencies
- Built-in heading, pitch and roll sensors

### **APPLICATIONS**

- Archeological Surveys
- Geological/Geophysical Surveys
- · Sediment Classification
- · Cable and Pipeline Surveys
- Pre/Post Dredging Surveys
- Scour/Erosion Investigation
- Marine Construction Surveys



2000-CSS



2000-TVD

The 2000 Series combines EdgeTech's highly successful line of side scan sonars and sub-bottom profilers into one fully integrated system.

The combined side scan sonar and sub-bottom profiling system comes in a choice of three different towfish: 2000-CSS, 2000-DSS and 2000-TVD. The CSS comes with a low frequency 500 Hz - 12 kHz sub-bottom profiler and is designed for applications that require sub-bottom penetration in water depths of up to 300m. The DSS comes with a higher frequency 2 - 16 kHz sub-bottom profiler and is designed for applications that require high resolution sub-bottom imagery in depths of up to 2,000m. The 2000-TVD comes with a low frequency 1 - 10 kHz sub-bottom profiler and is depth rated to 3000 meters. All towfish come with the choice of either a 100/400 kHz or 300/600 kHz dual simultaneous frequency CHIRP side scan sonar which will provide an excellent combination of range and resolution.

A standard 2000 Series System comes complete with a combined towfish, digital telemetry that runs over a single coaxial cable up to 6,000 meters long and a 19 inch rack mount topside processor running EdgeTech's DISCOVER acquisition software. The 2000 Series System can be integrated with a number of auxiliary sensors such as magnetometer, depth, altitude and USBL responder.

Additionally, for those organizations that have the need for both a deep rated (3000m) towed and ROV side scan sonar and sub-bottom system, the 2000-DSS is available in a configuration that allows for easy conversion between the two solutions with a single package.

#### For more information please visit EdgeTech.com

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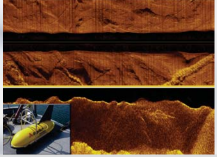


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## KEY SPECIFICATIONS

SIDE SCAN SONAR								
Frequency (dual simultaneous CHIRP)		100/400 kHz		Ē	300/600 kHz			
Operating Range		100 kHz	le	300 kHz: 230 meters/side				
		400 kHz	400 kHz: 150 meters/side			600 kHz: 120 meters/side		
Beam Width (2-way) & Along Track Resolution		100 kHz: 1.08	0 100 m 300	300 kHz: 0.6 deg or 1.0 m @ 100 m 600 kHz: 0.26 deg 0.45 m @ 100 m				
		400 kHz: 0.56	000 m 600					
Across Track Resolution		100 kHz: 6.3 cm		Ē	300 kHz: 2.8 cm			
		400	400 kHz: 1.8 cm		600 kHz: 1.4 cm			
SUB-BOTTOM PROFILER		2000-CSS		2000-DSS		2000-TVD		
Frequency Band		500 Hz – 12 kHz	l	2-16 kHz	1	1-10 kHz		
Resolution		8-20 cm	l.	6-10 cm		9-25 cm		
Penetration in coarse sand	Ę	20m	Ę	6m		20m		
Penetration in clay		200m		80m		200m		
TOWFISH		2000-CSS		2000-DSS		2000-TVD		
Length		160 cm (63")		145 cm (57")		226 cm (89″)		
Width		124 cm (49″)		74 cm (30″)		81 cm (32")		
Height		47 cm (18.5")	l.	84 cm (33")		55 cm (22″)		
Weight in Air		232 kg (510 lbs.)	E.	145 kg (320 lbs.)		250 kg (550 lbs.)		
Maximum Water Depth		300m		2,000m		3000m		

TOPSIDE PROCESSOR			
Hardware		Standard 19" rack	
Operating System		Windows XP	
Display	Ē	Dual 22" high resolution flat panel monitors	
Archive		DVD-R/W and/or LAN connection	
File Format		Native JSF or XTF for side scan, SEG-Y for sub-bottom	
Output		Ethernet	
Power Input		90 to 132 VAC and 180 to 260 VAC, Auto voltage detect and switching, 47-63 Hz	



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