

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

I 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-DSS

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

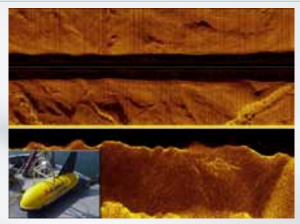


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KEY SPECIFICATIONS

SUB-BOTTOM PROFILER	ı	2000-CSS		2000-DSS		2000-TVD
Frequency Band		500 Hz – 12 kHz		2-16 kHz		1-10 kHz
Resolution	Ī	8-20 cm		6-10 cm		9-25 cm
Penetration in coarse sand	I	20m		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	Ī	47 cm (18.5")		84 cm (33")		55 cm (22")
Weight in Air	I	232 kg (510 lbs.)		145 kg (320 lbs.)		250 kg (550 lbs.)
Maximum Water Depth		300m		2,000m		3000m

TOPSIDE PROCESSOR	
Hardware	Standard 19" rack
Operating System	Windows 7
Display	Dual 23" 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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