

3200

SUB-BOTTOM PROFILING SYSTEM

III FEATURES

- Choice of 3 towfish depending on the application
- Low frequency for greater penetration
- Pole mount option for shallow water surveys

APPLICATIONS

- · Geological Surveys
- · Geohazard Surveys
- · Sediment Classification
- · EEZ Resource Development
- · Buried Object Location
- · Bridge/Shoreline Scour Surveys
- · Mining/Dredging Surveys





The EdgeTech 3200 Sub-bottom Profiling System is a wideband Frequency Modulated (FM) sub-bottom profiler utilizing EdgeTech's proprietary Full Spectrum CHIRP technology. The 3200 generates high resolution images of the sub-bottom stratigraphy in oceans, lakes, and rivers and provides penetration of up to 200m.

The 3200 comes available with a choice of three stable, low drag towfish that operate at different frequencies and can be used at depths of up to 300m. The selection of towfish depends on the sub-bottom characteristics as well as the resolution and penetration requirements.

Along with a towfish, a standard 3200 system comes with a topside processor running EdgeTech's DISCOVER sub-bottom acquisition & processing software as well as a customer-specified length of tow cable. Additional optional sensors are also available.



3200 SUB-BOTTOM PROFILING SYSTEM

KEY SPECIFICATIONS

TOWFISH	SB-0512i		SB-216S		SB-424
Frequency Range	500 Hz-12 kHz		2-16 kHz		4-24 kHz
Vertical Resolution (depends on pulse selected)	8–20 cm		6-10 cm		4-8 cm
Penetration (typical)					
In coarse calcareous sand	20 meters		6 meters		2 meters
In clay	200 meters		80 meters		40 meters
Length	160 cm		105 cm	Ē	77 cm
Width	124 cm		67 cm	Ē	50 cm
Height	47 cm		40 cm	Ē	34 cm
Weight in Air	204 kg	1	76 kg	Ē.	45 kg
Weight in Water	68 kg		32 kg		18 kg
Depth Rating			300 meters		

TOPSIDE PROCESSOR		
Hardware		Standard 19 inch rack mount with portable aluminum enclosure for transport
Operating System	Ē.	Windows XP
Display		High resolution 21 inch flat panel display
Archive		Hard drive and/or DVD-R/W
File Format		Native JSF or SEG-Y
Output		Ethernet
Power Input		120/220 VAC

SYSTEM OPTIONS

Integrated depth sensor, USBL acoustic tracking system







III SB-424

For more information please visit EdgeTech.com