

3400-OTS

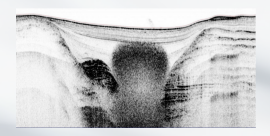
POLE-MOUNT SUB-BOTTOM PROFILER

III FEATURES

- Three over-the-side mount configurations:
 Ultra-Lightweight Shallow Water
 Lightweight Shallow Water
 Low Frequency Deep Water
- · Pipeline survey mode
- Digital receiver with ethernet telemetry and power
- Real-time pitch, roll, heave and depth sensors
- Surface echo attenuation
- Pulse library tailored for different survey applications
- · Dual frequency transmission

APPLICATIONS

- Geological surveys
- · Environmental site investigations
- · Sediment classification
- Buried pipeline & cable surveys
- · Archeological surveys
- · Mining/dredging surveys
- Map, measure & classify sediment layers within the sea floor





Building on the long running success of the EdgeTech sub-bottom profiler product line, the new over-the-side pole mount 3400-OTS provides users many unique enhancements to current sub-bottom profiler systems. The 3400-OTS transmits wide band Frequency Modulated (FM) pulses utilizing EdgeTech's proprietary Full Spectrum CHIRP technology. The system uses flat multi-channel hydrophone array to generate high resolution images of the sub-bottom stratigraphy in oceans, lakes, and rivers and provides excellent penetration in various bottom types. The 3400-OTS receiver array is segmented for standard sub-bottom profiling operations or "pipeline" mode for optimal location and imaging of buried pipelines or cables. The system offers real-time reflection coefficient measurements. This unique ability of the EdgeTech sub-bottom profiler system allows users the ability to collect complex 'analytic' data using linear system architecture to measure sediment reflection and analyze sediment type determination. Additionally, the system has discrete transmit and receive channels allowing for continuous data collection resulting in a high ping rate particularly important for construction and pipeline surveys.

The lightweight 3400-OTS is ideal for shallow water surveys using small boats of opportunity. While the low frequency model with dual transmitters and large receive array is ideal for deep water and windfarm applications.

The EdgeTech 3400-OTS sub-bottom profiling system comes as a complete package including EdgeTech's DISCOVER sub-bottom acquisition & processing software. The 3400-OTS can also be interfaced to 3rd party software.

For more information please visit EdgeTech.com

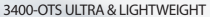


3400-OTS POLE-MOUNT SUB-BOTTOM PROFILER

KEY SPECIFICATIONS

ACOUSTICS		3400-OTS ULTRA-LIGHT	I	3400-OTS LIGHT		3400-OTS LF
Frequency Range (kHz)		4-24		2-16		1-10
Number of Transmitters		1		1		2
Vertical Resolution (cm)		4-8		6-10		10-30
Penetration (typical) in sand (m) Penetration (typical) in clay (m)		2 40		6 80		20 200
Transmission Type		Full Spectrum® FM Signal (CHIRP)				
MECHANICS		3400-OTS ULTRA-LIGHT		3400-OTS LIGHT		3400-OTS LF
Length/Width/Height (cm)		77 x 33 x 34		77 x 33 x 34		117 x 75 x 51
Weight in Air		21.4 kg (47 lbs)		26.3 kg (58 lbs)		145 kg (320 lbs)
Deck Cable Length (m)		20 (50 max)				
TOPSIDE INTERFACE						
Hardware		Rugged, portable splash proof enclosure (or rackmounted)				
Power Amplifier (Watt)	1	200		200		4000
Recommended Operating System		Windows® 10				
Display (Optional)		Splash resistant semi-rugged laptop				
File Format		Native JSF, SEG-Y & XTF				
Input/Output		Ethernet				
Power Input		120/220 VAC Auto sensing				







3400-OTS LOW-FREQUENCY

For more information please visit EdgeTech.com