Echoes 3500 T1-T3

High-resolution sub-bottom profiler

Echoes 3 500 offers high-resolution seismic reflexion data to characterize sedimentary architecture and geological features. Echoes 3 500 is available with one (T1) or three (T3) transducers, allowing a wide range of operational conditions from shallow to deep ocean environments. Echoes 3 500 systems enable river, lake and ocean surveys regardless of the seabed topography.



FEATURES

- · Spectrum coverage of 1.7 to 6 kHz
- · TI portable Chirp system
- · Vertical resolution 20 cm
- · Penetration up to 150 m in clays
- · Penetration up to 20 m in sand
- · TI one-man portable system
- · Pole- and hull-mounted systems
- · 2-way TI/T3 modular configuration

DELPH SEISMIC SOFTWARE

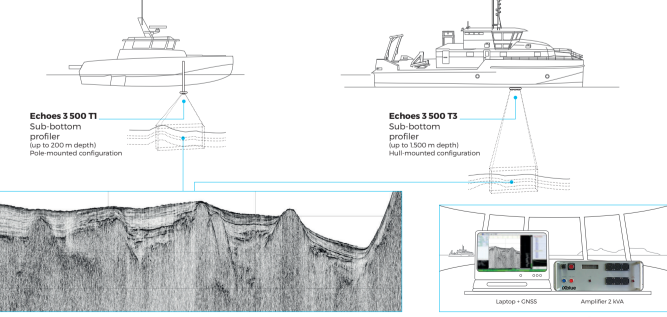
- · All-in-one optimized geophysical processing and interpretation
- · Easy access to all data collected for geologists and geophysicists
- · Compatible with leading industry sensors and formats
- · Best possible 2D/3D QC
- · Visualization and reporting capabilities

BENEFITS

- True flat bandwidth ultimate resolution capacity and power efficiency
- · Perfect positioning and heave compensation
- $\boldsymbol{\cdot}$ Compatible with any bathymetric echosounder

APPLICATIONS

- · Pre and post dredging
- · Sedimentology and paleoseismology
- · Archeology and Geo-archeology
- · Object detection buried (boulders, pipelines)
- · De-risking survey





Technical specifications

Array configuration T1 // T3	1 // 3 tonpilz transducers mounted on a plate	
perational frequency range 1,700 Hz - 6,000 Hz		
Mean acoustic level TI //T3	195 // 203 dB (ref1µPa@1m) @ 2 kVA	
RVS (Receiving Voltage Sensitivity) (ref. 1µPa) T1 //T3	-172 // -163 dB	
Beam aperture @ 3.5 kHz	45°	
Vertical resolution (c=1,500 m/s)	20 cm	

Mechanical specifications

Echoes 3500 Array

Recommendation for water depth below transducers TI//T3	1 to 200 m // 1 to 1,500 m	
Height	384 mm	
Diameter T1 // T3	450 // 680 mm	
Weight in air / water ∏ //T3	57/42 kg // 160/120 kg	

Echoes 3500 Topside unit

Signal emission power / Echoes mean power	mission power / Echoes mean power 2 kVA / 350 W		
Length / width / height	482 mm / 482.6 (19") mm / 177 (4U) mm		
Weight	15 kg	15 kg	
Mounting	Rack-mounted		
Deck cable length TI // T3	20 m // 50 m		

Case Study in sandy environments

Geophysical characterization and reports using Delph Acquisition and Interpretation Softwares

	Echofacies description	Geological interpretation
U1	Homogeneous weak amplitude facies	Sediment deposits: soft sand and silt
R1	Irregular high amplitude reflector	Top of the bedrock
U2	Chaotic high amplitude facies	Bedrock

