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Tecnologie per le Scienze della Terra e del Mare

Side Scan Sonar 4125i Ultra High Resolution Lightweight, Portable



**More accurate results
and faster surveys.
Full Spectrum® CHIRP
technology provides
higher resolution imagery**

Applications

- > Hydrographic Surveys
- > Geological Surveys
- > Search & Recovery
- > Channel/Clearance Surveys
- > Bridge/Pier/Harbor Wall Inspection
- > Hull Inspections



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EdgeTech's 4125i Side Scan Sonar System was designed with both the Search & Recovery (SAR) and shallow water survey communities in mind.

The 4125i utilizes EdgeTech's Full Spectrum® CHIRP technology, which provides higher resolution imagery at ranges up to 50% greater than non-CHIRP systems operating at the same frequency. This translates into more accurate results and faster surveys, thus cutting down on costs.

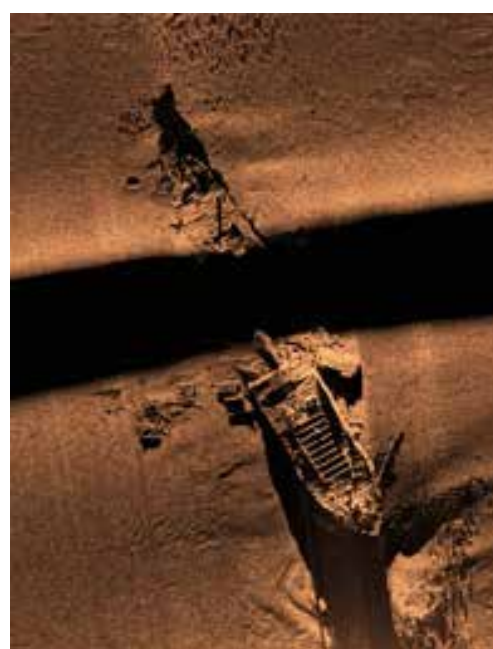
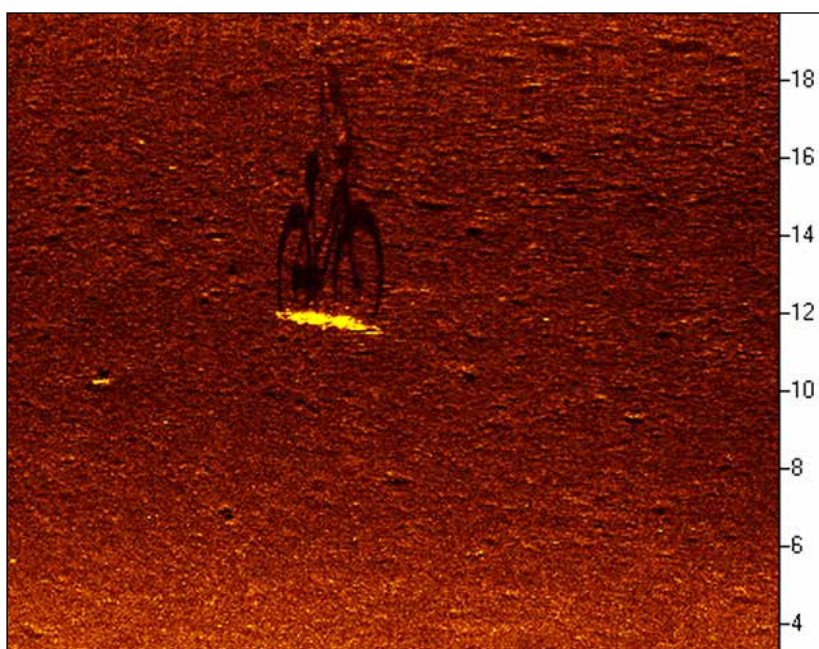
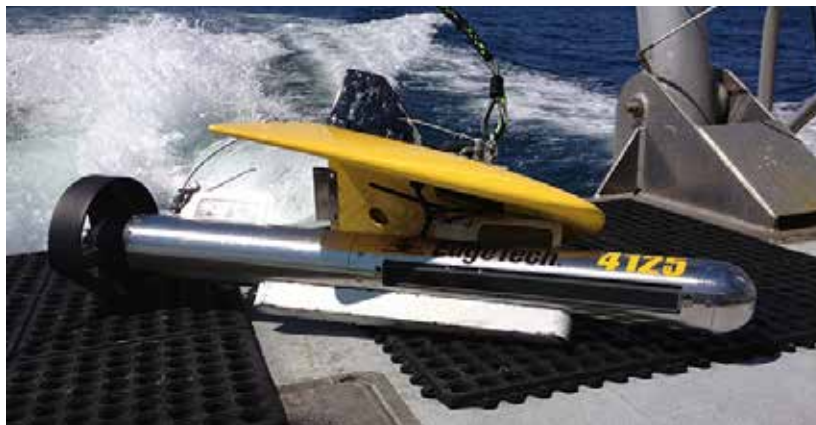
Two dual simultaneous frequency sets are available for the 4125i depending on the application.

The 400/900 kHz set is the perfect tool for shallow water survey applications, providing an ideal combination of range and resolution.

The 600/1600 kHz set is ideally suited for customers that require ultra high resolution imagery in order to detect very small targets (SAR).

Features

- > Ultra high resolution images
- > Lightweight for one person deployment
- > Standard heading, pitch, roll & pressure sensors
- > Choice of dual simultaneous frequencies
- > Runs on AC or DC
- > Pole mount option for shallow water use





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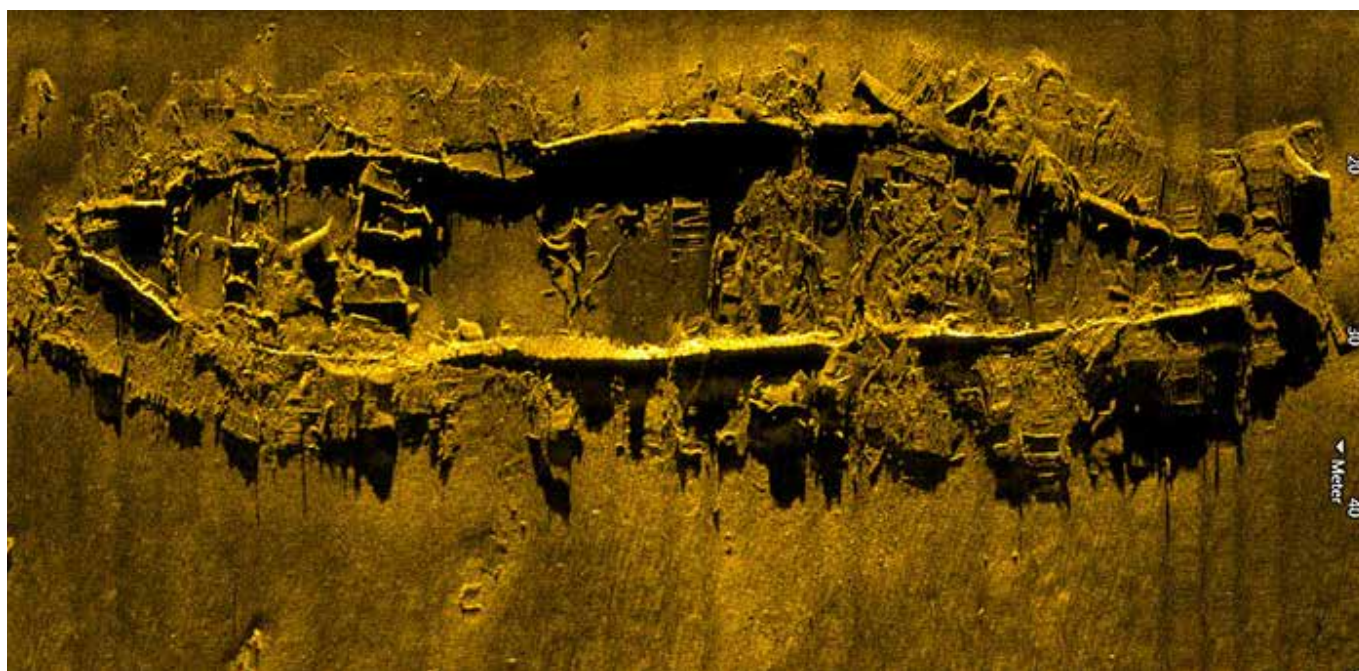
The 4125i system can be powered by both AC and DC for added versatility and is delivered in portable rugged cases for ease of transport from site-to-site.

As is standard with all of EdgeTech's towed side scan systems, the 4125i comes with a safety recovery system which will prevent the loss of a towfish if it becomes snagged on an obstacle during a survey.

A standard 4125i System comes with a rugged stainless steel towfish and a portable water resistant topside processor including a laptop computer (Optional: Splash Proof/Ruggedized Laptop).

A 50 meter Kevlar tow cable is included as standard with customer-specified lengths also available.

Multiple options are available such as a v-fin depressor, keel weight, pole mount and hull scan bracket for added versatility.





4125i Side Scan Sonar System – Caratteristiche tecniche

Sonar

Frequencies (Dual Simultaneous)	Choice of either a 400/900 kHz or 600/1600 kHz towfish
Pulse Type	EdgeTech's Full Spectrum® CHIRP
Operating Range	150m @ 400 kHz, 75m @ 900 kHz; 120m @ 600 kHz, 35m @ 1600 kHz
Horizontal Beam Width	0.46° @ 400 kHz, 0.28° @ 900 kHz; 0.33° @ 600 kHz, 0.20° @ 1600 kHz
Vertical Beam Width	50°
Resolution Across Track	400 kHz: 2.3 cm, 900 kHz: 1.0 cm, 600 kHz: 1.5 cm, 1600 kHz: 0.6 cm

Towfish

Diameter	9.5 cm (3.75 inches)
Length	112 cm (44 inches)
Weight in Air	20 kg (44 pounds)
Tow Cable Type	Coaxial up to 600m max length (will provide a typical operational depth down to 200m)

Max Depth Rating of Towfish	200m
Material	Stainless Steel
Standard Sensors	Heading, Pitch, Roll, Pressure (Depth)

Topside processor

Power Input	12-24 VDC or 115/230 VAC, 50/60 Hz
Connections	AC, DC, Ethernet (to laptop), Towfish
Hardware	Laptop Computer (Optional: Splash Proof/Ruggedized Laptop)
Operating System	Windows® 7 & Windows® 10
Acquisition Software	EdgeTech DISCOVER

System options **Keel weight, v-fin depressor wing, pole mount, quick change hull scan bracket**