

2000-DSS

INTEGRATED Sub-Bottom & Side Scan Sonar

Advanced System for Survey Professionals



Model 2000-DSS Towfish

EdgeTech, the market leader in deep water sonar systems since 1965, now offers the *2000-DSS*, an integrated combined system that gathers side scan and sub-bottom data utilizing EdgeTech's proprietary Full Spectrum CHIRP technology in water depths up to 2000 meters.

The 2000-DSS System is available with either 100/400 kHz or 300/600 kHz dual simultaneous CHIRP side scan sonar frequencies in addition to a wideband 2-16 kHz sub-bottom profiler.

A standard 2000-DSS System comes complete with a combined towfish, digital telemetry that runs over a single coaxial cable up to 6000 meters long and a 19 inch rack mount topside processor running EdgeTech's DISCOVER acquisition software. Additionally, the 2000-DSS System can be integrated with a number of auxiliary sensors such as magnetometer, depth, altitude and USBL responder.

The 2000-DSS System is priced competitively and has an exceptional price performance value.

Features:

- Dual simultaneous CHIRP side scan sonar frequencies (either 100/400 kHz or 300/600 kHz)
- CHIRP 2-16 kHz sub-bottom profiler
- 2000 meter depth rating
- Turn key system; easy to operate
- Superior resolution, range & penetration
- Digital telemetry over single coaxial cable
- Improved SNR from Full-Spectrum CHIRP signal processing
- Built-in motion, heading & temperature sensors
- Modular design allows easy sensor removal and integration in AUV/UUV/ROV/ROTV
- EdgeTech quality & reliability you can depend on backed by 24/7 support

Options:

- Integrated magnetometer
- Integrated pressure/depth sensor
- Integrated tracking system
- Interface to 3rd party topside

Applications:

- Geological & geophysical surveys
- Archeological surveys
- Sediment classification
- Buried pipeline and cable location
- Dredaina studies
- Coastal studies
- Scour/erosion investigation
- Marine construction surveys



2000-DSS SUB-BOTTOM & SIDE-SCAN SONAR SYSTEM



Key Specifications

Side Scan Sonar Specifications

 Frequency (nom.)
 100/400 kHz
 300/600 kHz

 Operating Range
 100 kHz: 500 meters/side
 300 kHz: 230 meters/side

 400 kHz: 150 meters/side
 600 kHz: 120 meters/side

 Beam Width (2-way) & Along Track
 100 kHz: 1.08 deg or 1.90 m @ 100 m
 300 kHz: 0.6 deg or 1.0 m @ 100 m

Beam Width (2-way) & Along Track 100 kHz: 1.08 deg or 1.90 m @ 100 m 300 kHz: 0.6 deg or 1.0 m @ 100 m Resolution 400 kHz: 0.56 deg or 0.96 m @100 m 600 kHz: 0.26 deg 0.45 m @ 100 m

 100 kHz: 6.3 cm
 300 kHz: 2.8 cm

 400 kHz: 1.8 cm
 600 kHz: 1.4 cm

Sub-bottom Profiler Specifications

Frequency Band

Frequency Band 2 - 16 kHz
Resolution 6 - 10 cm
Penetration (typical in soft material) 60 - 80 m

Towfish Specifications

Across Track Resolution

 Length
 145 cm (57")

 Width
 74 cm (29")

 Height
 84 cm (33")

 Weight (air/water)
 145 kg (320 lbs) / 78 kg (172 lbs)

 Maximum Water Depth
 2000 meters

Specifications subject to change without notice.







