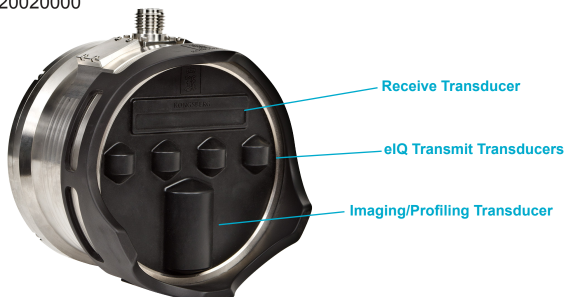


M3 SONAR - 4000M





June 2014

THE MULTIMODE MULTIBEAM FOR MULTIPLE APPLICATIONS

- Imaging and profiling capabilities
- GeoTIFF output for image mosaics
- Multiple true-zoom windows
- CHIRP and Doppler modes of operations

The Kongsberg Mesotech M3 Sonar is a multibeam system with both imaging and profiling capabilites. The M3 Sonar provides high-resolution and easy to interpret images by combining the rapid refresh rate of a conventional multibeam sonar with image quality comparable to a single-beam sonar.

Detection of small objects out to 150 meters combined with a 120° to 140° field of view allows the operator to see the complete underwater picture in real-time.

APPLICATIONS

- Marine Engineering
- · Shallow Water Bathymetric Surveying
- · Site Inspection
- Environmental Monitoring
- Site Clearance
- Defense and Security

- User-friendly interface
- Significant time savings
- Integrated tilt and pan/tilt control

INSTALLATION OPTIONS

- Pole mount on a surface vessel
- Suiteable for a wide range of vehicles from large work-class ROVs to small observation class ROVs
- · Tripod mounted

M3 SOFTWARE

The M3 Software was developed specifically for the M3 Sonar to manage communications with the head and operate all beam-forming and imaging processing.

Four Pre-Defined Operating Modes:

- 1. **Imaging:** long range navigation with high speed update rate
- Enhanced Image Quality (eIQ): greatest image quality (0.95° angular resolution) from a short range with a slower update
- 3. ROV Navigation: selects eIQ or imaging based on range
- 4. Profiling: narrow 3° beam used to generate a 3D point cloud

TECHNICAL SPECIFICATION

Sonar Specifications

Range: Range Resolution: Frequency: Pulse Types: Modes:

Imaging Mode

Horizontal Field of View: Vertical Beamwidth: Angular Resolution: Update Rate:

elQ Imaging Mode

Horizontal Field of View: Vertical Beamwidth: Angular Resolution: Update Rate:

Profiling Mode

Horizontal Field of View:
Vertical Beamwidth:
Number of Beams:
Update Rate:

120° 3° 256 up to 40 Hz

up to 10 Hz

0.2m to 150m

1cm

120°

1.6°

140°

0.95°

30°

500 kHz

CW. CHIRP

3°, 7°, 15°, 30°

up to 40 Hz

Imaging, eIQ Imaging and Profiling

Interface Specifications

Communication: Data Rates: Input Voltage: Input Power: Operating System:

Ethernet 10/100/1000 Mbps 12 to 36 VDC 22 W (typical) Windows 7 Professional SP1 or Windows XP Professional SP3

Environmental Specifications

Temperature Operation: Storage: Shock and Vibration Shock Qualified: Vibration Qualified:

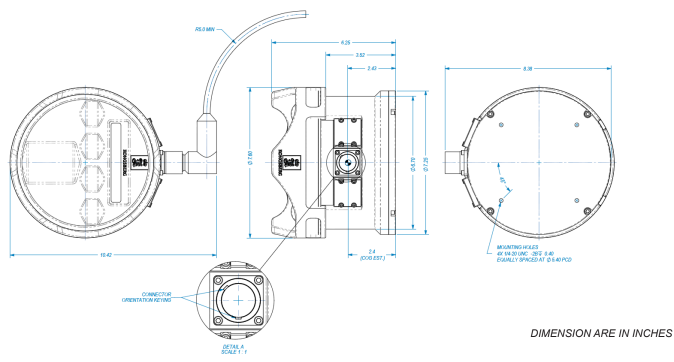
-2°C to +38°C -40°C to +55°C

+/-50gs, 3 Axes, 6 shocks per axis 4g, 30Hz 3 Axes, 2 hours per axis. No resonance below 800Hz

Mechanical Specifications

Dimensions: Weight in Air: Weight in Water: Depth Rating: Connector Type: Connector Model: Materials:

(see diagram below) 8.4 kg 5.2 kg 4000 m SEA CON® **MINK-10-FCRL** Titanium. Stainless Steel 316. Elastomeric Polyurethane



Specifications subject to change without any further notice.

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