Super Seaking DST

Dual Frequency Digital CHIRP Sonar



The very latest in composite transducer and CHIRP technology has been used to produce the advanced Super SeaKing Dual Frequency CHIRP Sonar. It delivers the clearest images available, at operating ranges previously unobtainable.

CHIRP technology dramatically improves the range resolution compared with conventional sonars. Resolution can be improved by a factor of five times.

The Super SeaKing DST shares many of the features of the earlier SeaKing, which has been chosen as the standard obstacle avoidance sonar in many of the professional ROV fleets around the world.

In addition, a modular transducer design and longer life slip ring assembly have been introduced to minimise the consequences of operational damage and to further improve upon the SeaKing's already excellent reliability.

Advanced CHIRP signal processing for clear and high resolution imagery

The Super SeaKing DST is a digital CHIRP dual frequency sonar capable of operating at 325kHz or 675kHz. When operating at 325kHz the sonar has a true operational range of 300m. Switching to 675kHz, the same sensor is capable of providing a high definition image at shorter range.

Benefits

- Reliable, robust, proven design
- Two operating frequencies
- Easy integration
- Tuneable frequency ranges

Features

- Digital CHIRP system
- Composite material transducer
- 4000 or 6800m depth rating
- Various connector options
- RS232, RS485 and ARCNET
- Auto-sensing communications

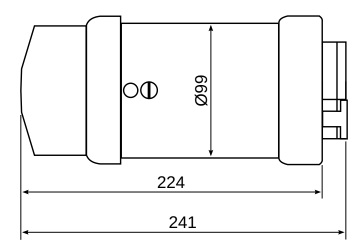
Applications

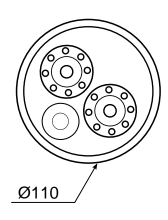
- ROV/AUV obstacle avoidance
- Target recognition
- Harbour surveillance
- Port security

Document: 0374-SOM-00005, Issue: 01



Specification





Not to scale, dimensions in mm.

| Acoustic | High frequency | Low frequency |
|-----------------------|-------------------------------|-------------------------------|
| Operating frequency | CHIRP centred on 675kHz | CHIRP centred on 325kHz |
| Beamwidth | 40° vertical, 1.5° horizontal | 20° vertical, 3.0° horizontal |
| Pulse length | 200µs | 400µs |
| Maximum range | 100m | 300m |
| Minimum range | 0.4m | |
| Range resolution | approximately 15mm (minimum) | |
| Mechanical resolution | 0.45°, 0.9°, 1.8°, 3.6° | |
| Source level | 210dB re 1μPa at 1m | |
| Scanned sector | Variable up to 360° | |
| Continuous 360° scan? | Yes | |
| Sector offset mode? | Yes | |

| Physical | | |
|-----------------|--|--|
| Weight in air | 3kg (aluminium) | |
| Weight in water | 1.4kg (aluminium) | |
| Materials | Anodised aluminium alloy (6Al4V Titanium alloy optional) | |
| Depth rating | 4000m standard 6800m optional | |
| Temperatures | Operating: -10 to 35°C Storage: -20 to 50°C | |

| Electrical and Communications | | |
|-------------------------------|---|--|
| Power requirement | 20 to 36V DC at 15VA | |
| Protocols | ARCNET, RS232, RS485 | |
| Rate | ARCNET: 156kbit·s ⁻¹ , 78kbit·s ⁻¹ RS485 & RS232: 115.2kBd | |
| ARCNET line driver | 1500m at 156kbit·s ⁻¹ 2500m at 78kbit·s ⁻¹ | |
| Connector options | Tritech 6-pin (standard) Others available on request | |

Specifications subject to change according to a policy of continual development.

Tritech