



Model 2671, Easytrak M-USBL



Key Features

- Accurate and stable
- Integrated pitch, roll and heading sensors
- Tested to military standards for compatibility
- Easy to integrate
- Approved for military use

Easytrak is an Ultra Short Baseline (USBL) underwater positioning and tracking system centred on a multi-element single transducer that transmits and receives acoustic signals to and from a beacon attached to a dynamic subsea target from which range, bearing and depth information can be determined.

The Easytrak M-USBL has been developed to operate in the military environment as an OEM supply for integration into client systems.

Technical Specification

PHYSICAL SPECIFICATION

Dimensions

Model 2671 Inboard Electronics Unit	360.0mm x 240.0mm x 130.0mm
Model ETM902C Acoustic Sensor	410.0mm x Ø100.0mm (including connector)
Model 2675 Interface Box	161.0mm x 163.00mm x 91.0mm

Weight

Model 2671 Inboard Electronics Unit	11.0kg including x mounts
Model ETM902C Acoustic Sensor	9.5kg in air 7.0kg in water
Model 2675 Interface Box	1.6kg
ETM902C Depth rating	50m



Model 2671, M-USBL Technical Specification

ACOUSTIC SPECIFICATION

Accuracy is based on the correct speed of sound being entered, no ray bending and an acceptable S/N ratio

Slant Range accuracy	0.2m (accuracy dependent on correct speed of sound)
Position accuracy	0.6° drms 1.0% of slant range (acoustic accuracy excluding heading errors)
Frequency Band (MF)	Reception 24 - 30 kHz Transmission 17 – 26 kHz Transmitter power > 187dB ref. 1μPa at 1m
Tracking Beam Pattern	Hemispherical
Beacon Types	Transponders and responders
Interrogation Rate	Internally set or external key
Compass accuracy	0.5°

ELECTRICAL SPECIFICATION

Power Requirements: 90 to 240VAC 50A

ENVIRONMENTAL SPECIFICATION

Temperature

DEF STAN 00-35 Part 3: Issue 4 including temperature shock test.CL14

Operation in water	-4°C to +32°C
Operation in air	-20°C to +44°C
Storage temperature	-40°C to +70°C

High ambient temperature operation in air is for short duration system checks only, thermal protection is fitted and unit will auto shut down.

Vibration

DEF STAN 00-35 Part 3: Issue 4

M1: General Purpose Vibration Test: Deployed or installed in surface ships: Sine sweep

M1: General Purpose Vibration Test: Deployed or installed in surface ships: Sine dwell

Test Type	Region	Amplitude (mm pk)	Frequency (Hz)	Duration (mins)
Sine Sweep	Upper deck, Protected Compartment and Hull	0.125	5 to 33	60
Sine Dwell	All	1.250	14	20
		0.300	23	20
		0.125	33	20



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Shock

DEF STAN 00-35 Part 3: Issue 4

M7: Shock Testing for Warship Equipment & Armament Stores: Classical Shock Pulse

NCUE – Classical Shock Pulse

	Vertical	Lateral	Longitudinal
Pulse Shape	Half Sine		
Pulse Width	10ms		
Acceleration	45g	25g	25g
Duration	1 shock in each direction of each orientation (6 in total)		

COMPATIBILITY

EMC

DEF STAN 59-41 Part 3*

*subject to power supply

Magnetic Signature

Acoustic sensor housing is Aluminum Silicon Bronze (NES 834) with a typical relative magnetic permeability of 1.05.

MODEL UC30 DECK CABLE

Cable Jacket	Polyurethane jacket
Construction	7 screened twisted pairs (STP)
Diameter	10.8mm approx.
Bend Radius	200mm minimum
SWL (Safe working load)	25kg, (tested to 50 kg)



ENSIGN SUBSEA SYSTEMS

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Due to continual product improvement, specification information may be subject to change without notice.

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