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# Easytrak Nexus 2 USBL System, Model EZT-2691



#### **Key features**

- Bi-directional Sigma 2 Spread Spectrum acoustics
- Improved positioning accuracy and stability
- Multi Fire optimised beacon refresh rate
- MIL Specification EMC
- MIL Specification Environmental

- 16 target tracking
- Geographical navigation overlays
- EasyCal 2 embedded calibration tool with AutoCal Wizard
- Data telemetry options

#### Easytrak Nexus 2 Overview

Easytrak Nexus 2 is the next generation of advanced USBL positioning and tracking system that incorporates Sigma 2 Spread Spectrum technology to provide a secure acoustic link. By incorporating AAE Sigma 2 technology the wide bandwidth transmissions reduce its susceptibility to interference and enables precise, reliable positioning over an extended operational range.

The MIL grade Easytrak Nexus 2 determines the position of dynamic subsea targets through the transmission and reception of acoustic signals between the submerged transceiver and the target beacon. Positions can be geographically referenced with chart overlays and internally logged for a complete solution.

## Nexus 2 Technical Specification

Code: EZT-2691 is under U.K. Export Control ML9a1

#### **EASYTRAK NEXUS CONSOLE, CODE: EZT-2691**

Dimensions	19" Rack mount. 3U 483 x 132.5 x 441.5mm			
Weight	10.0kg			
Mounting	Chamberlain D466VD-450 Slide			
Power requirements	210 – 240 VACRMS. 2ARMS, (Following boot.) 7A Max Peak to Peak Inrush upon transceiver initialisation. Power on system boot.			
Connection to Transceiver	Rear-panel connector for EZT-2686 Transceiver			
Built-in PC	Intel I5 running embedded Windows 7. Solid state hard disk			
Front panel indicators	LED indicators for power and serial status			
Serial communications	5 x RS-232. Selectable Baud rates			
Data Output	aae format V1 and V2, TP-II2EC, TP-EC W/PR, Simrad 300P, Simrad 309, Simrad \$PSIMSSB, Pseudo \$GPRMC, NMEA \$GPGGA, NMEA \$GPVTG, NMEA \$GPTLL,Pseudo \$GPGGA, KLEIN 3000 (Quick set) Multiple outputs available			
Compass Input	TCM-2.X, SGB-HTDS, SGB-HTDt, \$HEHDT, \$HDHDM, \$HDHDT, \$HDHDG			
VRU Input	TCM-2.X, \$HCXDR, TSS1			
GPS / DGPS Input	NMEA; GLL, GGA, RMC			
Target Heading Input	NMEA HDM, HDT, HDG, PNI TCM2			
Target Depth Input	NMEA DBT, DBK, DBS, DPT, AAE			
Time in	GPS Time synch			
Responder Output	Pulse: Positive 12V pulse 5ms long			
USB	3 ports available			
Ethernet	Rear panel standard RJ45 jack			
Audio	Audible activity indicator			



### Nexus 2 Technical Specification

TRANSCEIVER, TYPE EZT-2686 and EZT-2780 SPECIFICATIONS

Factory calibrated multi-element transceiver head complete with integral AHRS, depth sensor and temperature sensor.

Material	Stainless steel			
Weight in air/water	2686: 16kg/11kg 2780: 21kg/15kg			
Dimensions	2686: 152mm Ø x 432mm 2780: 200mm Ø x 432mm			
Temperature	Operating: -10° to +40°C Storage: -20° to +50°C			
Depth rating	30m			
Electrical supply	48Vdc			
Depth sensor (Pressure Sensor)	5 bar, accuracy 0.25% between -10° to +40° C			
Temperature sensor	1° resolution between -10° and +40° C			
Frequency band (MF)	18 - 32 kHz			
Tracking beam pattern	2686: 180° 2780: 150°			
Transmitter	Variable, typical max 192dB re 1μPa at 1m			
Compatible transponders	aae Sigma 1, Sigma 2 Digital Spread Spectrum and aae Tone channels. aae V-NAV channels. HPR 400 channels 1100, 1000, 1200A, 1300A Series Beacons, Digital Depth Transponders, aae Release and Telemetry Beacons.			
Interrogation rate	>2Hz refresh rate. Internally set or external key			
System	Externally assessed for immunity and emissions; conforms to 89/336/EEC. RoHS compliant			
Cable length	Max 150m			



#### **Tranceiver Performance**

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

Position repeatability, calibrated and measured with SNR > 20dB rel.1µPa in a controlled test environment

Tranceiver	Console	Beam Pattern	Acoustic precision degrees	Acoustic % slant range	Internal AHRS precision	Acoustic + internal AHRS %	Acoustic + external AHRS %	Max range	Range resolution	UK Export control
EZT-2686-N	EZT-2692	180°	0.25° DRMS	0.45%	0.5°	1.49%	0.45%	995m	0.01m	No
EZT-2686-C	EZT-2692	180°	0.25° DRMS	0.45%	0.5°	1.49%	0.45%	2000m	0.01m	Yes
EZT-2780-N	EZT-2692	150°	0.07° DRMS	0.12%	0.5°	1.17%	0.45%	995m	0.01m	No
EZT-2780-C	EZT-2692	150°	0.07° DRMS	0.12%	0.5°	1.17%	0.45%	2000m	0.01m	Yes

#### TRANSCEIVER CABLE, CODE: EZT-MC-50

Code: EZT-MC-50 is under U.K. Export Control ML9a1

Diameter	12.8 mm nominal		
Colour	Yellow		
Length	50 metre standard length		
Connectors	Supplied		
SWL	20 kg. Allows transducer to be deployed from cable		

#### **ELECTRO MAGNETIC IMMUNITY (EMI)**

MIL STD 461D tests CE101, CE102, RE101, RE102, CS101, CS114, RS101, RS103 to an upper limit of 1GHz

#### **ENVIRONMENTAL SPECIFICATION**

 High Temp Test
 Storage: 43°C

 (MIL-STD-810F. METHOD 501.4)
 Operational: 30°C

 Low Temp Test
 Storage: -20°C

 (MIL-STD-810F. METHOD 502.4)
 Operational: 0°C

 Humidity Test

 (MIL-STD-810F. METHOD 507.4)



#### 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	0.125	5 to 33	60
	Compartment and Hull			
Sine Dwell	All	1.250	14	20
		0.300	23	20
		0.125	33	20

#### 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)			

See operational specification for testing methodology.



