

TAE KWANG ELECTRONICS CORPORATION
5th FLR., K-BLDG., 3,
SANGAM-RO 41-GIL, GANGDONG-GU
SEOUL 05307, KOREA

T 02 479 2703 ~ 4
E taekwang@tkec.co.kr
W tkec.co.kr

# 1130 Series Midi Beacon



### **Key features**

- AAE Sigma II bi-directional spread spectrum technology
- User configurable Tx power and Rx Gain
- Multi-Fire common interrogate capability
- MiQ data telemetry functionality
- Directional or omni-directional beam pattern, depending on application
- · Externally configurable as transponder or responder

# **Applications**

- General purpose tracking and positioning applications
- Static and dynamic operations e.g. ROV, sidescan sonar

### Series Midi Beacon Overview

The 1130 Series Midi Beacons have been designed to be used with Applied Acoustics Nexus 2 & Pyxis positioning system, utilising Applied Acoustics proven Sigma II acoustic protocols.

They also retain compatibility with all Easytrak systems and systems from other manufacturers.

With an industry standard 5-pin connector, the beacons are quick and easy to configure using the 1082 Smart Switch or 1083 Multi-Charger that also activate and monitor the charging of the battery pack.

# **Technical Specification**

### **MODEL TYPES - PHYSICAL SPECIFICATION**

Housing material; Hard anodised aluminium, with durable clear protection sleeve and stainless steel cage

Model	Beam Pattern	SPL*	Survival Depth	Diameter	Length	Weight in Air / Water
1139	±90°	191dB	4000m	100mm	540mm	6.90kg/3.00kg
1133Н	±30°	203dB	4000m	100mm	540mm	6.90kg/3.00kg

 $<sup>{\</sup>rm *Effective\ SPL\ is\ 5dB\ less\ when\ used\ with\ iXblue\ GAPS\ USBL\ systems,\ SPL\ specification\ is\ at\ maximum\ configured\ Tx\ Power.}$ 

# **Electrical Specification**

### **BATTERY**

Battery type	Rechargeable. NiMH as standard	
Listening life	90 days	
Operational life, AAE Sigma 2	Dependent on pulse rate and operational mode  Spec at max operating power, position only. Operation life will increase with lower power and decreased repetition rates.  1139: 50 hours at 1.0pps  1133: 24 hours at 0.5pps	

#### CONFIGURATION

Transmit frequency range	21 - 31kHz
Receive frequency range	17 - 31kHz
Turnaround time	Auto select upon protocol. User defined
Transmit pulse width	Auto select upon protocol
Transmit Power Level	User programmable
Receiver Gain	User programmable
Refresh rate	>1Hz
Multi-Fire	10 IDs
MIQ data telemetry	Navigation + Data @ 800Bps payload
	Fixed RS232 interface @ 9600, 8, N, 1

#### **EXTERNAL INPUTS**

Connector type	MCBH5M 5-way connector	
Responder key	+ 5 to 25 Volts	
External Power	22 to 35 VDC @ 120mA	
Charge	On-board fast charger for 4 hour charge, typical. Activated and monitored via 1082 Smart Switch or 1083 Multi-Charger	



### **USBL** Compatibility

AAE 1130 Series beacons use Tone, Chirp, MFSK, DSSS and FHSS as transmission/reception protocols, allowing cross-compatibility with many USBL systems, including:

- Nexus 2, Pyxis: Sigma II spread spectrum systems
- AAE Nexus: Sigma 1, USBL
- AAE Easytrak Alpha: Tone systems
- iXblue: GAPS USBL
- Kongsberg: HPR/HiPAP

# **Options**

- Compatibility with USBL systems not listed above
- Remote transducer, supplied with Model [BCN-1130] electronic bottle and 2m interconnect cable;

[REM-RM91], omni-directional ±90°, rated to 1500m.

[REM-RM43], directional ±30°, rated to 2000m.

[REM-RM15], directional ±15°, rated to 4000m.

- Digital depth transmission when fitted with depth sensor;
  - Depth sensors 100m/300m/1000m/2000m/4000m (adds D suffix to model number) eg. [1139D-2000m]
- Floatation collar



