Applied Acoustic Engineering Ltd



Marine House, Marine Park, Gapton Hall Road, Great Yarmouth, NR31 ONB, United Kingdom

1000 Series Mini Beacon



1000 Series Mini Beacons incorporate Applied Acoustics' proprietary Sigma acoustic protocols, proven for use with AAE's USBL tracking systems, other manufacturers' USBL systems operating with wide bandwidth transmissions as well as those using 'narrow band' tone signalling.

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.

Key Features

- AAE proprietary Sigma bi-directional Spread Spectrum technology
- Quick and easy configuration
- Directional or omni-directional beam pattern options available
- Externally configurable as transponder, responder or pinger
- High power option model to operate longer ranges
- Options for use with remote transducers

Applications

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

Technical Specification

MODEL TYPES – PHYSICAL SPECIFICATION

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

	Beam Pattern	SPL*	Survival Depth	Diameter	Length	Weight air/water
1015	±45°	194dB	2000m	69mm	395mm	2.5kg/1.5g
1015H High Power	±30°	196dB	2000m	69mm	380mm	2.5kg/1.5g
1019	±90°	188dB	1500m	69mm	380mm	2.5kg/1.5g
1022	±20°	202dB	4000m	80mm	400mm	3.0kg/2.0kg

^{*}Effective SPL is 5dB less when used with iXBlue GAPS USBL systems.

ELECTRICAL SPECIFICATION

Battery

Battery type Rechargeable. NiMH as standard

Listening life 60 days



De Hoogjens 22 4254 XW Sleeuwijk The Netherlands

Tel: +31 183 307900 Fax: +31 183 307910 Email: info@seascape.nl www.seascape.nl



1000 Series Mini Beacon Technical specification continued...

Operational life, AAE Spread Spectrum Dependent on pulse rate and operational mode

1015: 150 hours at 1.0pps
1015H: 100 hours at 1.0pps
1019: 150 hours at 1.0pps
1022: 100 hours at 1.0pps

Operational life reduced when used with non AAE USBL systems.

Configuration

Transmit frequency range 24 - 33.5kHz Receive frequency range 17 - 31kHz

Turnaround time 15/30/60/100ms dependent on channel selection Transmit pulse width 1.5/3.0/10ms dependent on channel selection

External Inputs

Connector type MCBH5M 5-way connector

Responder key + 5 to 25 Volts External power 22 to 35 Vdc@80mA

Charge Onboard fast charger for 3 hour charge, typical. Activated and monitored

via 1082 Smart Switch or 1083 Multi-Charger

USBL COMPATIBILITY

AAE 1000 Series beacons use Tone, Chirp, MFSK, DSSS and FHSS as transmission/reception protocols, allowing cross-compatibility with many USBL systems, including:

AAE Nexus Spread Spectrum systems
AAE Easytrak All models, tone systems

iXBlue GAPS USBL Kongsberg HPR/HiPAP ORE/Edgetech USBL Sonardyne USBL

OPTIONS

Compatibility with USBL systems not listed above

Non-rechargeable batteries (alkaline)

Toroidal beam pattern version, Model 1019T

Survival depth to 4000m

Remote transducer (supplied with Model BCN-1010 electronic bottle);

RM90, omni-directional rated to 1500m. RM45, directional, rated to 2000m. Inter connect cable, 2m standard

Depth sensors 100m/300m/1000m/2000m/4000m (adds D suffix to model number)

Digital depth transmission when used with AAE Nexus USBL systems

Please consult the AAE sales team for further information



De Hoogjens 22 4254 XW Sleeuwijk The Netherlands Tel: +31 183 307900 Fax: +31 183 307910 Email: info@seascape.nl







T +44(0)1493 440355

F +44(0)1493 440720

general@appliedacoustics.comwww.appliedacoustics.com