

Applied Acoustic Engineering Ltd

Positive Drive-Off mechanism

PAM and Easytrak Nexus Spread spectrum replies

Command and configured by 3510

SWL includes a 4x factor of safety Also operates as standard acoustic positioning beacon with Easytrak

Key Features

Nexus

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Applications

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

1500 Series Acoustic Release Beacon





The 1500 Series Release Beacons are ideal for long term environmental and metocean observations. Operating with either the 3510 PAM or Easytrak Nexus, the beacons incorporate spread spectrum technology for added 'uplink' reliability.

Both the field proven release mechanism have a low susceptibility to biofouling.

Technical Specification

PHYSICAL SPECIFICATION

Construction:

Model 1519: PVC tube with stainless steel load bearer. Nylon release block. Factory fitted pressure release valve.

Model 1559: Hard anodised aluminium housing with stainless steel load bearer. Nylon release block. Factory fitted pressure release valve

Model	Beam Pattern	SPL	SWL*	Release Load	Survival Depth	Beacon Diameter	Overall length	Weight air/water
1519	± 90°	184dB	75kg	75kg	400m	110mm	500mm	4.6/2.1kg
1559	± 90°	187dB	250kg	250kg	1000m	125mm	1350mm	19.6/8.7kg

*SWL includes a 4x factor of safety.



Easytrak Nexus calibration

Equipment recovery

Oceanographic long term marking



1500 Release Beacon Technical Specification

ELECTRICAL SPECIFICATION

Battery

Battery type	Alkaline	
Listening life (At 2°C ambient)	1519; 12 months	1559; 60months
Releases	70	

1519; A single battery pack is fitted. This is split to separately power the release motor/transmitter and the receive/processor electronics. This extends overall battery life and facilitates field servicing.

1559; Three battery packs are fitted. Separate battery packs for the receive/processor electronics, transmitter and motor. This extends overall battery life.

TWO-WAY COMMUNICATION

Frequency	MF, 17 to 32kHz
Status Telemetry	Acknowledge arm, Acknowledge release, Battery
Commands	Arm, Release, Battery Status, ID Commands

COMPATIBILITY AND CONFIGURATION

All configuration commands are acoustically coupled

3510 PAM	1023 Identities
Easytrak Nexus	1023 Identities
V-Nav	1023 Identities (positioning only)

OPTIONAL EQUIPMENT

Syntactic flotation and line canister to mark and recover seabed equipment

ACCESSORIES

Replacement alkaline battery pack

Model 1519, additional tether block



Due to continual product improvement, specification information may be subject to change without notice. 1500 Series Acoustic Release Beacon/ Jan 2020 ©Applied Acoustic Engineering Ltd.



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