



: Technical Specification

2520 PAM Release / Rangemeter/Test Deck Set

The 2520 PAM has been designed to be a highly versatile and invaluable operator tool which operates in the MF and LF frequency band.

The multi-function deck set is used to:-

- Check transponders, responders and pingers prior to use, avoiding any downtime.
- Operate all AAE Acoustic Release Beacons, and obtain status telemetry information from them.
- Operate as range and relocation meter with navigation transponders, depth transponders and pingers.
- Charge all AAE 900 Series beacons.



2520 PAM TESTER/CHARGER

Key Features

- : Robust construction, with easy to operate 7- key menu.
- : Beacon 'search' function.
- : Mains powered but with an internal battery to facilitate cord-free on-deck use.
- : Upgrades available for use with Sonardyne Compatt MK4 units and Simrad MPT and SPT units.

Applied Acoustic Engineering Ltd

Marine House, Marine Park
Gapton Hall Road
Great Yarmouth NR31 0NB
United Kingdom

- T +44(0)1493 440355
- F +44(0)1493 440720
- E general@appliedacoustics.com
- W www.appliedacoustics.com

SPECIFICATION

Beacon test compatibility	Easytrak USBL AAE Release Simrad HiPAP / 400 Simrad HPR 300 series Sonardyne USBL Emergency A & B ORE Trackpoint II (MF)
Battery life (tester)	10 hours minimum
Compatibility of charger	300 Series Micro Beacons (Trickle charge only) 900 Series Mini Beacons Midi Beacons Low Frequency Beacons Fat Boy Beacons Seabed Beacons Simrad MHT Simrad RPT Simrad MHT Sonardyne 7656 ORE Multibeacons
Mains Voltage	100 – 250vac@ 75VA
Dimensions	350 x 250 x 120mm
Weight	5kg



Certificate No. 6447
BS: EN: ISO9001 : 2000