

3515 PAM

Portable

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

Key features

- Spread spectrum compatible
- Robust construction
- Clear intuitive interface
- Configures Mini, Midi, Fatboy and 1400 Series beacons
- Low frequency compatibility

Applications

- Testing and configuration of beacons prior to deployment
- Subsea ranging and relocation
- Acoustic release beacon command
- Acoustic telemetry/command applications
- Data gathering

PAM Portable Overview

The 3515 PAM Portable has been developed to meet the harsh operating conditions associated with offshore marine operations. It is housed in a water-proof rugged enclosure with a clear LCD display and splashproof keypad for on-deck operations. The 3515 PAM has been designed to be a versatile tool for multi-transponder configuration and testing, plus on-deck release beacon and acoustic telemetry operations.

Technical Specification

3515 PAM PORTABLE

Case size	390 x 310 x 170mm
Weight	5kg
Temperature	Storage: -20°C to +60°C
	Operation: 0°C to +40°C
External power supply	Input: 100-240Vac, 50-60Hz
	Output: 24Vdc
Battery life	6 hours
Beacon test compatibility	Applied Acoustics 1200, 1300 Micro, 600/1600 LF, 900/1000/1100 Mini, 1030/
	1130 Midi, 1060/1160 Fatboy 1050/1150 Seabed, 1400 Series
	Applied Acoustics 1500 Series and 529P Release Beacons
	Simrad HiPAP (400), Simrad HPR (300)
	Trackpoint II
	SWB1, Sonardyne Wideband (1)™
	IXblue
Release compatibility	1500 Series and 529P
	Status/Command/Configure/Inclination Telemetry
Transducer compatibility	3102 Test transducer
	3190 Dunking transducer
	3191 Dunking transducer

Transducers

3102 TEST TRANSDUCER (supplied with 3515 PAM Portable)

Hand held for communication with transponder, stored inside 3510 PAM case.

55mm Ø x 90mm excluding cable relief	

3190 DUNKING TRANSDUCER (for use with 3515 PAM Portable)

Robust stainless steel transducer with integral cable and transducer protection cage. Operation subsea with ranging, relocation, acoustic release and telemetry.

Size	100mm Ø >	x 276.5mm excluding cable relief		
Weight	8.5kg			
Cable length	30m stanc	lard		
Depth rating	50m			

applied acoustics

3191 LF DUNKING TRANSDUCER (for use with 3515 PAM Portable)

Robust aluminium transducer with integral cable and transducer protection cage. Operation subsea with ranging, relocation, acoustic release and telemetry.

Size	181mm Ø x 333mm excluding cable relief
Weight	7.5kg
Cable length	30m standard
Depth rating	50m

applied acoustics

Due to continual product improvement specification information may be subject to change without notice. 3515 PAM Portable/November 2023 PAM-3510-9000/2 ©aae technologies Ltd.

