IsatDock2 MARINE

SEA Solutions

)) inmarsat

inmarsat





4))



IsatDock2 MARINE ISD2 MARINE

inmarrent

101

BEAM"

Beam IsatDock2 MARINE is an IP54 rated intelligent docking station for the IsatPhone 2 handset* specifically designed for maritime application. The MARINE dock supports voice services via Bluetooth, POTS/RJ11, handsfree speakerphone or the active privacy handset. The IsatPhone 2 handset is completely enclosed in the docking unit whilst still giving full access and functionality to the user.

The IsatDock2 MARINE supports Personal Alert and Assistance Alert functionality of the IsatPhone 2 handset. Personal Alert messages can be triggered via a single button press on the IsatDock2 MARINE. It will instantly send your GPS position as well as your pre-configured message via SMS or email. The MARINE Dock also supports the installation of an external pendant or alert button that can be fitted in a convenient location.

The IsatDock2 MARINE allows the IsatPhone 2 handset to be used in a wide variety of maritime applications, the intelligent POTS/RJ11 interface enables cable runs of up to 600m to connect standard corded, cordless or DECT handsets to be used or alternatively interfaced with a PABX system presenting standard ring, busy and dial tones like a standard phone network.

The IsatPhone 2 handset, fits securely in the dock, its features include phone charging, USB data port, in-built ringer and allows antenna and power to be permanently connected to the dock ready for use.

The IsatDock2 Adapter^{**} has been designed to Insmarsat specifications to enhance docking mechanism for the IsatPhone 2 handset. It ensures no wear and tear on USB or audio connectors and has a dedicated compartment on the dock when not in use.

* IsatPhone 2 handset sold separately. ** 2 adapters are supplied with every IsatDock2

H H

C/!>BEAM

KEY FEATURES

- High quality Marine Grade design
- Bluetooth connectivity, via IsatPhone 2 handset
- POTS/RJ11 interface, cable runs up to 600m/2000ft
- Dedicated Privacy Handset
- Voice, SMS, SBD and Circuit Switched Data capable
- Tracking and SOS (via the IsatPhone 2 handset)
- USB data interface
- Accessory/Ignition sense
- 10-32V DC power input
- AC Plug pack included 110/240 input
- Supports Active Beam Inmarsat antennas
- 2 year repair or replacement warranty



Technical Specifications

					L. A.	
POWER SPECIFICATIONS			PHYSICAL SPECIFICATIONS			
Average Power Consumption Current @ 12V	Average	Watts	Dimensions	mm	inches	
Power w/o IsatPhone 2	130mA	1.6W	Unit	276 x 208 x 100	10.87 x 8.18 x 3.93	
Standby + Charging	360mA	4.3W	Outer Box	330 x 190 x 230	13 x 7.5 x 9.1	
Transmit + Charging	875mA	10.5W	Weight	kgs	lbs	
Sleep Mode	5mA	60mW	Dock	1.67	3.67	
Peak Current	3.5A	42W	Box	2.72	5.99	
ENVIRONMENT SPECIFICATIONS			I/O ALERT			
Temperature	Degrees °C	Degrees °F	1 x Beam Alert Loop	Bare Wire - 'Norma to OUT	ally Closed' loop IN	
Operating Range	-30 to +70	-22 to +158	Personal Alert	In-built - single key press		
Storage	-35 to +85	-31 to +185	CERTIFICATIONS			
Battery Charging*	0 to +45	32 to +113	Inmarsat Type Approval, EMC Compliance, FCC, CE Compliance,			
Humidity	<= 75% RH		Electrical Safety, RoHS, Industry Canada, C-Tick			
CONNECTORS/INTERFACES			IP54 Rating 5 = Protected against dust limited ingress (no harmful deposits).			
POTS/RJ11	RJ11/2-wire, 5REN @ 600m, Adjustable dial, ring, busy tone configured frequency and adaptive impedance.		 4 = Protection against water sprayed from all directions - limited ingress permitted. 			
			KIT CONTENTS			
Antenna	TNC-Female		IsatDock2 MARINE			
GPS Antenna	SMA-Female		2 x IsatDock2 Adapters			
10-32 VDC	4-way microFit (AC/DC adapter, or DC lead)		10-32 DC Power Cable			
Privacy Handset Port	RJ9 connector		110-240V AC Plug Pack			
Configuration / Data	USB Micro		Privacy Handset			
Speakerphone	In-built speaker/microphone		2m Alert Wiring Loop			
LEDs/Buttons	Status LED, Personal Alert/Track, Mute, Speakerphone, Up and Down		Wall Mounting Plate User Manual & Quick Start Guide			

It is ideal for the ambient temperature to be approximately 18 degrees below the 45°C upper limit for the handset to charge the battery whilst docked.

Accessories

RST410	Man Down Kit	ISD942	IsatDock/Oceana SMA/TNC Cable Kit Active - 50m/164.0ft
ISD710	Mast/Pole Marine Antenna Active	ISD943	IsatDock/Oceana SMA/TNC Cable Kit Active - 60m/196.85ft
CVTINM	Inmarsat Covert Antenna	ISD944	IsatDock/Oceana SMA/TNC Cable Kit Active - 70m/229.7ft
ISD932	IsatDock/Oceana SMA/TNC Cable Kit Active - 6m/19.7ft	ISD945	IsatDock/Oceana SMA/TNC Cable Kit Active - 80m/262.5ft
ISD933	IsatDock/Oceana SMA/TNC Cable Kit Active - 13m/42.7ft	ISD946	IsatDock/Oceana SMA/TNC Cable Kit Active - 90m/295.3ft
ISD934	IsatDock/Oceana SMA/TNC Cable Kit Active - 18.5m/60.9ft	ISD947	IsatDock/Oceana SMA/TNC Cable Kit Active - 100m/320.1ft
ISD935	IsatDock/Oceana SMA/TNC Cable Kit Active - 31m/101.7ft	RST060	UPS Battery Pack
ISD938	IsatDock/Oceana SMA/TNC Cable Kit Active - 40m/131.2ft		











Global Head Office (Australia)

Beam Communications Pty Ltd ABN 97 103 107 919 5/8 Anzed Court, Mulgrave, Victoria AUSTRALIA 3170

Tel: +61 3 8588 4500 Fax: +61 3 9560 9055

Website:	www.beamcommunications.com
General:	info@beamcommunications.com
Support:	support@beamcommunications.com
Sales:	sales@beamcommunications.com

Europe

Tel: +44 208 144 1405 Fax: +44 208 289 3542

United States

Tel: +1 800 250 5819 (USA toll free) **Fax:** +1 888 972 8037

APPROVED BEAM RESELLER

© 2016 Beam Communications Pty Ltd