iridium SatDOCK 9555

101010

101010

0







iridium SatDOCK 9555

SatDOCK docking unit for the latest 9555 Iridium telephone provides a high quality semi-permanent installation, using echo cancelling and full duplex technologies to provide superior voice quality and professional hands-free or privacy mode of communications for any maritime application.

The purpose built cradle simply docks the 9555 handset securely, providing an integrated antenna, data and power connection that makes it possible to keep all antenna cables and power permanently connected to the dock ready for use.

The 9555 handset is easily inserted and removed by the press of a button on the top of the dock making it very easy to remove the 9555 for use out of the dock at anytime.





BENEFITS

- 2 year Replacement Guarantee on cradle
- Install antenna, microphone and speaker in a convenient location
- Hands free mode provides for LOUD ring indication and hands free communication
- Voice services are easily accessed
- Data services available using USB connector
- Supports all Iridium internet and data service
- Purpose built to support the Iridium 9555 phone
- Accessible SMA antenna connection
- Hands-free Interface provides all the power and audio outputs
- Line level interface for specialised integrations.
- Optional Privacy Intelligent handset providing access to the same features available directly from the 9555 phone
- Compact privacy handset provides a low cost alternative
- Delay Power OFF functionality after the ignition is turned OFF
- Allows to power unit on acessory power in emergeny applications
- Charges 9555 battery whilst in the cradle

MARITIME APPLICATIONS















KEY FEATURES

- Full duplex hands-free operation
- Supports Privacy Handset Modes
- Integrated antenna and power connection
- USB Data Port
- Sturdy Docking Cradle
- No moving parts
- Handset charging
- USB and serial Data Port interface
- 10-32V DC input
- High quality speaker
- Loud ring indications
- Supports all voice & data services
- Superior Echo cancellation technology
- Supports stereo integration
- Enables connection to Vessel Horn alert
- Easy & convenient installation
- Universal mounting bracket
- Auxiliary & constant power modes
- Fully certified including RoHS, Maritime
- Wall or Vessel mounting
- Easy to install

SatDOCK 9555 TECHNICAL SPECIFICATIONS

IRIDIUM NETWORK

9555 Handset	1616 - 1625 MHz
Compressed Data	10 - 12 kbps
Voice / Data Modulation	2.4 kbps

9555SD HANDS FREE

Power Specifications		
Power Input Voltage	10 - 32 V DC	
Power Consumption (AMPS)	12 V DC	24 V DC
Stand by - incl handset	0.33	0.14
Transmit - incl handset	0.63	0.23
* Assumes battery charged		
Physical Specifications	SatDOCK	Interface
Dimensions - mm	158L x 62W x 59D	183 x 103 x 27
Dimensions - inches	7.73 x 3.25 x 3.25	7.2 x 5.1 x 1.0
Weight - kg	0.37	0.30
Weight - Ibs	0.70	0.66
Environment Specifications	Degrees °C	Degrees °F
Operating Range	-30 to +70	-22 to +158
Storage	-40 to +85	-40 to +185
Humidity	≤93% RH	

RST080

RST970

RST710

RST714

RST715

RST720

RST932

RST933

ACCESSORIES

Basic Privacy Handset

Intelligent Handset

Magnetic Antenna

Bolt Mount Antenna

Antenna Cable 6m / 18 feet

Antenna Cable 12m / 36 feet

Mast Antenna

Whip Antenna

Buttons/LEDs	Button	LED
Mute/Ringer	On-cradle	Red LED
Handset Release	Top of cradle	No LED
Backlight		White LED

Connectors / Interfaces

SatDOCK to Hands Free	D25
Antenna	Fixed Cable to SMA-Female
10-32V DC	Screw Connector
Intelligent Handset	RJ45 DPL BUS
Data Port	RS232 Serial Interface
Speaker	3.5mm mono
Microphone	2.5mm mono
Line In / Out	Screw Connector
Contifications	

Certifications	
Iridium	
Electrical Safety	
EMC Compliance	
C Tick	
CE Compliance	
RoHS	
Independent Aeronautical certification MUST be gained prior to	
installation	

KIT CONTENTS

Beam SatDOCK Cradle Beam Hands-free & Power Interface Ram-Mount Steel Mounting Bracket Interface & Power Cables Speaker & Microphone User & Installation Manual Mounting adhesive / velcro

APPROVED BEAM RESELLER:

PHONE:

+61 3 8588 4500

FAX:

+61 3 8588 4500

<