

e. RJ9 Privacy handset	
d. DC power and accessory input	
c. RJ11/POTS interface	
b. Alert loop connection	
a. USB Data Interface	
Back Panel Connectors	·sı
DEAT Indication LED	٦٢.
Function Buttons	.81
IsatPhone Pro (not included)	٦٢.
IsatPhone Pro Eject Button	11.
қөλ јосқ	١٥.
Cover Seal	.6
Speaker Phone Button	.8
Microphone	٦.
Speaker (under handset)	.9
Privacy Handset	۶.
(spring or springless cup options)	
Mounting Cup	.4
Marine Cover	.ε
Cover Lock Clasp	۲.
IsatDock MARINE Unit	٦.

# 2. Specification Summary

Average Power

PART #: USRQSG006201

ouoda solicon?	anadaaxim/walcant tlind al	
Gonfiguration/Data	ASU orbiM	
Privacy Handset Port	RJ9 connector	
	(AC/DC adaptor, or DC lead)	
10-32V DC	4-way microFit	
SPS Antenna	9lsm91-AM2	
Inmarsat Antenna	-Female	
	impedance.	
	configured frequency and adaptive	
	Adjustable dial, ring, busy tone	
rua/sto9	RJ17/2-wire, 5REN @ 600m	
Connectors / Interfaces		
Operational Limits	Altitude 18000m, Velocity 515m/s	
Sensitivity	mab 191-	
Acquisition TTFF	Cold 30sec, Hot 1sec	
	sn00£ gnimiT	
Accuracy	Position 2.5m CEP, Velocity 0.1 m/s,	
Update Rate	ZHI	
Channels Update Rate	14 tracking, 51 channel acquiring	

In-built speaker/microphone	2b69k6r phone	
Micro USB	Configuration/Data	
RJ9 connector	Privacy Handset Port	
(AC/DC adaptor, or DC lead)		
4-way microFit	10-32V DC	
9lsm91-AM2	GPS Antenna	
9lsma-TNC-Female	Inmarsat Antenna	
impedance.		
configured frequency and adaptive		
Adjustable dial, ring, busy tone		
MJ1/2-wire, 5REN @ 600m	FILA\2TO9	
Connectors / Interfaces		
Altitude 18000m, Velocity 515m/s	Operational Limits	
mab 191-	Sensitivity	
Cold 30sec, Hot 1sec	ATTT noitisiupaA	
sn00£ gnimiT		
Position 2.5m CEP, Velocity 0.1 m/s,	Accuracy	

degrees below the 45°C upper limit for the handset to charge  $^*$  It is ideal for the ambient temperature to be approximately 18

the battery whilst docked.

HA %27 =>		Humidity			
+32°F to 113°F	2°C to +45°C	*gməT eniging Temp			
-31°F to +185°F	J°28+ of J°28-	Storage			
7°821+ of 7°22-	2°0√+ of 2°0€-	Operating Range			
Environment Specifications					
sdlee.2	27159	Total Kit Weight			
sdl7a.£	65991	Weight - dock			
(səqɔui)	(ww)				
4×4.7×6.01	101 x 681 x 072	Dimensions			
		Physical Specifications			
W24	A 2.£	Peak Current			
Wm09	Amč	əpow dəəlç			
W2.01	Am278	Transmit + Charging			
W£.4	Am09£	Standby + Charging			
W8.1	Am0£ſ	Power w/o IsatPhone Pro			
	_	Consumption Current @ 12V			

Average

Watts



Victoria, 3170, AUSTRALIA 8 Anzed Court, Mulgrave BEAM Communications Pty Ltd

Support: support@beamcommications.com Information: info@beamcommunications.com Web: www.beamcommunications.com

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

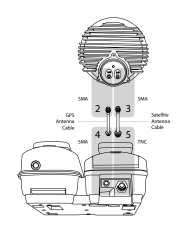


mos.enoitesinummosmeed.www

### 3. Inmarsat Antenna Connection

To connect the IsatDock MARINE to the GSPS inmarsat Antennas, requires the use of certified satellite and GPS antenna cables to be used. These cables are purpose built cables as approved by Beam to manage the power requirements for the antennasystem. Approved cables can be found at www.isatdock.com/marine.

- Refer to the antennas installation guide for antenna mounting and location requirements.
- Connect the antenna cable labelled "Inmarsat" to the antenna connector labelled "ISAT" via the SMA connector
- Connect the antenna cable labelled "GPS" to the antenna connector labelled "GPS" via the SMA connector
- Connect the GPS-SMA (Female) cable end to the IsatDock's SMA connector
- Connect the Inmarsat GSPS -TNC (Female) antenna cable end to the IsatDock's satellite connector



### WARNING

DO NOT pull with force on the cables from the rear of the IsatDock MARINE. Please install strain relief clamping for the antenna cables where required. Correct installation of the antenna system is a vital functionality, and drop-free calls.

Changes or modifications not expressly approved by Ream Communications could void the user's authority to operate the equipment.

# WARNING

To satisfy FCC RF exposure requirements for mobile transmitting devices, a separation distance of 55 cm or more should be maintained between the antenna part of the IsatDock MARINE system, to ensure reliable of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

### 4. Privacy Handset and Mounting Cup

There are two unique mounting cups fit for the privacy handset. (1) springless cup for either a desk mounted cradle position or a wall mounted cradle position. (2) spring cup for heavy duty use.



#### (1) Springless Cup

# Desk mounted cradle position

The 'springless' cup is fitted to the docking station with the mounting clip in a 'flush' position.



# Wall mounted cradle position

The mounting clip can be slid out and reversed, producing a protruding point that the Privacy handset rests upon. For a wall mounted docking station this retains the privacy handset and the springless cup has enough height to allow the handset to rise up off the clip and out of the mounting cup. This option would be best suited for stable conditions



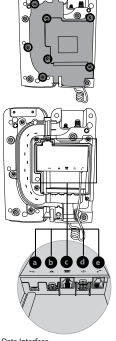
# (2) Spring Cup - Heavy duty use

In harsh environments, the Privacy handset is actively retained in the mounting cup. This is achieved by using the 'spring' mounting cup. To remove the handset from the cup, the phone is lifted up against the pressure of the spring until it clears the lower mounting pip and can be removed from the docking station.



# 5. Access to rear connector bay

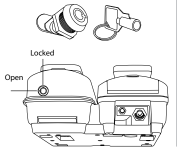
For the IsatDock MARINE, the external cable interfaces are at the rear of the docking station. The cover panel creates the IP rating for the electrical interface and retains the cables in their respective channels. The cover panel is fixed in place by 7 screws.



- a. USB Data Interface
- b. Alert loop connection
- c. RJ11/POTS interface
- d. DC power and accessory input
- e. RJ9 Privacy handset

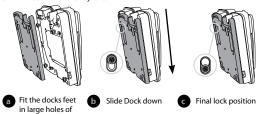
#### 8. IsatPhone Key Lock

A barrel type lock is situated in the top of the dock. When locked, the eject button cannot be depressed and the IsatPhone Pro. Once locked, the access to the security bolt beneath the handset is also denied thus ensuring the MARINE docking station cannot be removed from their mounting bracket.



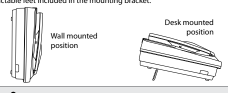
#### 6. Mounting Orientation

There are four keyhole shaped slots in the mounting bracket that mate with feet on the rear of the plastics. To attach the bracket, the larger end of the keyhole will pass over the feet. The bracket is then slid up to lock the feet into the narrow section of the keyhole.



the bracket The IsatDock MARINE can be mounted either flat on a desk or vertically to a wall. When wall mounting the docking station, the wall bracket is first screwed to the wall and the dock is slid into place. Two security pins are then slid into place locking the dock to the wall.

The docking station can be elevated in the desk mounted orientation by two retractable feet included in the mounting bracket.





For extensive mounting instructions please refer to your IsatDock Pro Manual.

# 7. Docking and Un-docking your IsatPhone Pro

To place the IsatPro Phone into the docking unit, both the 'covers' on the external antenna connectors and the USB/Audio connectors need to be opened.

- 1. The antenna 'cover' must be placed at 90 degrees to the antenna connector cavity and run parallel to the top edge of the phone.
- 2. The 'cover' in the base of the phone should be in the a 90 degree opened position.



4. To remove the handset from the cradle, press the EJECT button at the top of the docking station. The dock will swing out and the handset can be removed.

THE ED 3. To dock the handset, align the IsatPhone Pro with the phone tray and slide the handset down until it seats flush to the bottom of the tray. Swing the phone down into the cradle by applying pressure to the top of the



handset. An audible 'click' is

heard when the phone is in

9. IsatDock MARINE Front Panel

Location	Button Mode	Action	LED/Sound
**	Mute Press on/off	In a Call: Mute the microphone (uplink) on the privacy handset if connected to cradle.	LED turns RED - Muted LED turns OFF - Not muted LED flashing Yellow - RJ11/POTS in use
OR OR	Up/Down	In a Call: Increase/decrease volume on the internal speaker or privacy handset if connected to cradle.	Audio will sound louder/quieter in privacy handset with each press.
~		Out of Call: Increase/decrease volume of incoming ring tone on the internal speaker phone.	A beep will sound indicating the increased/decreased ring tone volume.
*	Single Press (1 second)	In Tracking Mode*: Send a tracking message to the pre-configured destination	A beep will sound to indicate that a tracking message is to be sent*
	Single Press (7 seconds)	In Alert/Emergency Mode*:  Clear the alert/emergency mode and return to the Tracking mode*.	LED changes from RED (solid or flashing) to GREEN'
* + *	Two button press (2 seconds)	In Alert Mode*: Activate the Alert/Emergency mode.	A beep will sound indicating alert/emergency mode is activated LED changes from GREEN to solid RED.  LED will change to flashing RED once the remote server has acknowledged receiving the alert.
+ ~	Brightness dual button simultaneous press (2 seconds)	Out of Call: Enter LED brightness change mode. Press UP and DOWN arrows to vary intensity. Mode will automatically exit after 5 seconds after the last button press.	All LED's will change to WHITE and a single beep will sound when entering brightness change mode.  A short double beep will sound when exiting change mode.
41)	Speakerphone press ON/OFF	In a Call: Terminate call if speaker phone mode is active Activate speakerphone mode if Privacy Handset mode is active.	LED turns GREEN - Speakerphone mode active  LED turns OFF - Speakerphone mode not active
		Out of Call: Answer inbound call in speakerphone mode	LED turns of r - speakerprione mode not active

<sup>\*</sup> This action is optional, only when the Tracking Mode for your IsatDock MARINE is configured and activated.

<sup>\*</sup>A beep will only sound if audible alerts are enabled in the IDMS