d. Microphone c. GPS SMA-Female Connector

e. Speaker

Horn Alert (blue) f. Alert Loop (green & brown)

1. IsatDock DRIVE Equipment Overview

Radio Mute (white)

PAM Mounting .6

Privacy Handset Connection

11. Micro USB Data Connection*

Firmware upgrade will be required.

* Data services scheduled to be available Q1 2011.

2. Specification Summary

H8 %S7 =>		Humidity		
+32°F to 113°F	J°24+ of J°0	Battery Charging Temp*		
4°281+ of 4°16-	J°28+ of J°25-	Storage		
-22°F to +158°F	-3°07+ of 2°08-	Operating Range		
Environment Specifications				
sdl86.£	1.67Kg	Total Kit Weight		
sdl∇₽.ſ	6029	Weight - dock		
2.8 x 8.8 x 1.9 (sehoni)	08 x 48 x 052 (mm)	Dimensions		
Physical Specifications				
WZÞ	AZ.£	Peak Current		
Wm09	Amč	əpoW dəəlS		
W2.01	Am278	Transmit + Charging		
W£.4	Am09£	Standby +Charging		
Wa.r	Am0£ſ	Power w/o IsatPhone		
stisW	Ауегаде	Average Power Consumption کاکل © ۱۵۲		

whilst docked. * 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

Microphone

Privacy Handset Port

Sbeaker

10-32V DC

Track

GPS Antenna

1 x alarm loop

I/O Alarm/Alert

Operational Limits

Acquisition TTFF

Dynamics

Sensitivity

Accuracy

Channels

(P)

P

Update Rate

GPS Module (internal)

Alert Button in-built

Inmarsat Antenna Connectors / Interfaces

2-way microFit

2-way microFit

RJ9 connector

9lsm97-AM2

TNC-Female

TUO of

97

ZΗι

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sn00£ gnimiT

4-way microFit (AC/DC adaptor, or

Bare wire - "Normally closed" loop IN

Altitude 18000m, Velocity 515m/s

Position 2.5m CEP, Velocity 0.1 m/s,

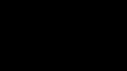
14 tracking, 51 channel acquiring

In-built - single key press

Two button press

Cold 29sec, Hot 1sec

DC lead)



PART #: USRQSG006001

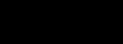




Suitable for the IsatPhone Pro

IsatDock **DRIVE**

Quick Start Guide



moz.enoitezinummozmeed.www

MA38(:\)

Fax: +61 3 9560 9055

Tel: +61 3 8588 4500

Support: support@beamcommunications.com

Information: info@beamcommunications.com

Web: www.beamcommunications.com

Victoria, 3170, AUSTRALIA

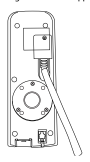
8 Anzed Court, Mulgrave

BEAM Communications

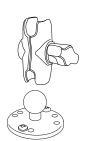
3. Mounting Cradle

The IsatDock DRIVE is supplied with a universal RAM® mount bracket that enables mounting to any flat surface (vertical or horizontal) within a vehicle, or other required location.

1. Attach one pivot base to the 2. Secure the second pivot rear of the IsatDock DRIVE using the M4 screws supplied.



base to the location you have selected for mounting the IsatDock DRIVE.



3. Use the interconnecting step of the RAM® mount to secure the IsatDock DRIVE to the pivot base and tighten into the desired location firmly using the wing nut on the stem.



4. Inmarsat Antenna Connection

The antenna connections exit from the rear of the IsatDock DRIVE cradle, via the antenna loom. There are two RF connections required, the Satellite TNC – Female Connector and GPS SMA-Female connector.

- Refer to the antennas installation guide for antenna mounting and location requirements.
- Connect the antenna cable labelled "Inmarsat" to the IsatDock's TNC connector
- Connect the antenna cable labelled "GPS" to the IsatDock's SMA connector
- 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



WARNING

DO NOT pull with force on the cables from the rear of the IsatDock DRIVE. Please install strain relief clamping for the antenna cables where required.

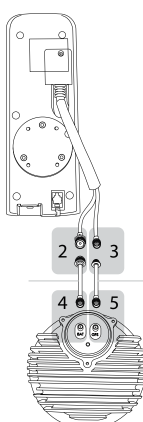
Correct installation of the antenna system is a vital part of the IsatDock DRIVE system, to ensure reliable functionality. and drop-free calls.

WARNING

Changes or modifications not expressly approved by Beam 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 of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.



5. 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.



3. To dock the handset, align the IsatPhone 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 the docked position.



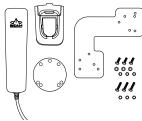
4. To remove the handset from the cradle. press the EJECT button at the top of the docking station. The dock will swing out and the handset can be removed.



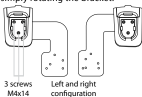
6. Privacy Handset (Optional - Extra Order)

The IsatDock DRIVE provides a RJ9 audio socket on the bottom of the docking unit, for connection to the Beam privacy handset. This provides a local handset function, conveniently mounted next to the IsatDock DRIVE cradle.

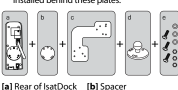
1. The Privacy Handset Kit (purchased/ ordered separately) contains a mounting bracket, space plate, and fasteners.



2. Mount the handset cup to the mounting plate, it can be installed to the left or right side of the dock by simply rotating the bracket.

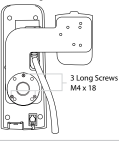


3. Mount the spacer plate and the mounting bracket to the rear of the IsatDock DRIVE, by using the longer screws provided with the kit. The original RAM® arm-bracket plate is also reinstalled behind these plates.



[d] RAM base

- [c] Mounting plate
- [e] Mounting screws



4. Plug the Privacy Handset RJ9 connector into the bottom of the docking unit, as per image below.





Privacy Handset mode is enabled when the handset is removed from the cup. Please ensure to re-dock the Privacy Handset when not in use.

7. IsatDock DRIVE Front Panel

Location	Button Mode	Action	LED/Sound
*	Mute Press on/off	In a Call: Mute the microphone (uplink) on the optional privacy handset, if connected to cradle.	LED turns RED - Muted LED turns OFF - Not muted
OR Up/Down	Up/Down	In a Call: Increase/decrease volume on the external speaker or privacy handset (optional accessory) 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 external speaker.	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/YELLOW (solid or flashing) to GREEN#
Two button press (2 seconds)	press	In Tracking Mode*:	A beep will sound indicating alert/emergency mode is activated"
	Activate the Alert/Emergency mode.	LED changes from GREEN to solid RED.	
			LED changes to flashing RED once the alert has been sent.
		LED will change to slow flashing YELLOW once the remote server has acknowledged receiving the alert.	
^	Brightness dual button	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
+	simultaneous		brightness change mode.
_	press		A short double beep will sound when exiting change mode.

^{*} This action is optional, only when the Tracking Mode for your IsatDock MARINE is configured and activated. Remote alert/command functionality for disabling and acknowledgment is scheduled to be available by a firmware upgrade Q1 2011

A beep will only sound if audible alerts are enabled in the IDMS