

BEAM Communications Pty Ltd

Victoria, 3170, AUSTRALIA 8 Anzed Court, Mulgrave

Fax: +61395609055 Tel: +61385884500

moo.anoiteoinummoomeed@troqque :troqque moo.snoitsoinummoomsed@ohii :ohil

moo.anoiteoinummoomeed.www



moo.enoiteoinummoomeed.www

Pots/RJ1 Interface:

Optional accessory

11 Privacy handset

10 DC Power

6

Optional accessory (Alert button)

TUO/NI qool trelA

.4

3.

۱.

GPS connector

of STATUS indicator

POTS Phone

Mini USB port

Feature buttons Docking Latch

1 Eject button

Optional accessory

Antenna Connector

8

Z

S

4

ε

7

- .hoq ffLA (up to 600m length) into the PotsDOCK Extreme Mount the analogue phone, and plug the RJ11 cable
- listen for a dial tone. bns "NOOHTAO" technic handset "OFFHOOK" and 5.
- telephone keypad. Dial (using the full country codes) on the RJ11
- Extreme handset. the progress message appears on the Iridium to the Iridium Extreme handset, at which point Allow up to 5 seconds for the call to be issued

PotsDOCK Extreme USB Data Port:

be downloaded from: Data Port on the rear. Drivers for this USB port can The PotsDOCK Extreme has an integrated USB

troqqua/moo.anoitsoinummoomsad.www

Tracking & alert requires the GPS antenna and setup of

Tracking & Alert

D A

Iridium Extreme Handset. the tracking and/or alerting messages in Eagle and in the

External Alert Loop Button:

Green wires (it can be extended for longer runs). Connect a Normally-CLOSED button, to the Brown and

u

01

6

8 2 9

S 4

ε

7 L activate Alert (SOS) mode. The loop needs to be OPEN (press button) for 2 seconds to

Privacy Handset:

٠

- Mount the handset cup to the mounting plate.
- using the longer screws provided with the kit. (Re-Mount the spacer plate and the mounting bracket, by
- installed the RAM arm-bracket behind these plates).
- Connect the Privacy Handset 3.5mm plug into the
- loom socket connector.
- Privacy Handset must be returned to cup when not
- . 9su ni

PART #: USRQSG007302

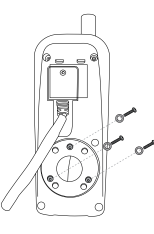
Mounting Cradle

The PotsDOCK Extreme 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.

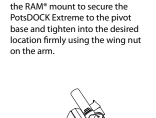
2. Secure the second pivot base to

the location you have selected for

 Attach one pivot base to the rear of the PotsDOCK Extreme using the M4 screws and washers supplied.



mounting the PotsDOCK Extreme. (Screws not supplied)

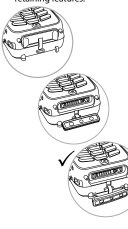


3. Use the interconnecting arm of

Inserting and Ejecting Extreme Handset

Inserting:

 At the base of the Iridium Extreme handset there is an accessory connector cover. Open the cover and move it to the back of the handset, securing it to the two rear retaining features.



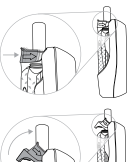
2. Press down the latch button and then gently rotate it up to open the latch. Place the Iridium Extreme handset into the PotsDOCK Extreme.

3. Lift the latch back over the handset until it Click's into place.

"CLICK

Removing:

 To remove the handset, first press the eject button and then rotate the latch up away from the handset. The handset can now be slid up and out of the PotsDOCK. Refit the accessory connector cover to maintain the IP rating of the Iridium Extreme handset.



Iridium Antenna Connection

The antenna connections exit from the rear of the PotsDOCK Extreme 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.



WARNING

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

PotsDOCK Extreme Front Panel

LOCATION	BUTTON MODE	ACTION	LED/SOUND
<u>J</u>	Mute press On/off	In a Call: Mute the microphone (uplink) on the Bluetooth	LED turns RED Muted
		Handsfree or optional privacy handset.	
\square	Up/Down	In a Call: Increase/decrease volume on the audio device in use.	Audio will sound louder/quieter with each press.
OR		Out of Call or Incoming Ring: Increase/decrease volume of incoming ring tone on the internal speaker. (The lowest setting will silence the Ringer).	A beep will sound indicating the increased/ decreased ring tone volume of the internal speaker
		Brightness Mode: Increase/decrease the LED intensity.	All Button LEDs will be increased/decreased with each press.
+	Brightness - dual button simultaneous press (2 sec)	Out of Call: Enter LED brightness change mode. Then Press UP and/ or DOWN arrows to vary intensity.	Status LED flashes YELLOW 3 times and all Button LED's will change WHITE. A single beep will sound when entering brightness change mode.
\bigtriangledown		Mode will automatically exit after 5 seconds after the last button press.	A short double beep will sound when exiting change mode.
	Ringer Single Press	Not in Call: Cycle through the ring tones for the internal buzzer. The last Ringer type sounded is then saved.	Ring tone playback and the output device changes. LED FLASHING (Fast) BLUE when Ring Tone is sounded.
	Single Press (no beep sound)	When Bluetooth is OFF: Turns ON Bluetooth function.	LED changes from OFF to FAST FLASHING in BLUE when searching Bluetooth device(s). LED turns solid BLUE when connected
		If Bluetooth connected but NOT used in Call: Transfer the audio to the Bluetooth device.	
		Transfer the audio to the bluetooth device.	LED changes from Solid BLUE to SLOW FLASHING in BLUE
		Bluetooth Device being Used in Call: Transfer the audio to Privacy handset if activated.	LED changes from Solid BLUE to SLOW FLASHING in BLUE
	Single Press 1.5 sec (until 1 beep sounds)	Bluetooth Device being Used in Call:	
	5	Bluetooth Device being Used in Call: Transfer the audio to Privacy handset if activated. Bluetooth function is ON:	LED changes from Slow Flashing to solid BLUE
	(until 1 beep sounds) Single Press 5 sec	Bluetooth Device being Used in Call: Transfer the audio to Privacy handset if activated. Bluetooth function is ON: Turns OFF Bluetooth function Bluetooth function is ON: Bluetooth is set to discovery mode for pairing to	LED changes from Slow Flashing to solid BLUE LED turns OFF LED is FAST FLASHING ORANGE and BLUE, and then
- 	(until 1 beep sounds) Single Press 5 sec (until 2 beep sounds) Single Press 10 sec	Bluetooth Device being Used in Call: Transfer the audio to Privacy handset if activated. Bluetooth function is ON: Turns OFF Bluetooth function Bluetooth function is ON: Bluetooth is set to discovery mode for pairing to Bluetooth devices Bluetooth is ON or OFF: Clear all paired Bluetooth devices and turn off	LED changes from Slow Flashing to solid BLUE LED turns OFF LED is FAST FLASHING ORANGE and BLUE, and then turns solid BLUE when paired and connected.
4 2	(until 1 beep sounds) Single Press 5 sec (until 2 beep sounds) Single Press 10 sec (until 3 beep sound) Single Press	Bluetooth Device being Used in Call: Transfer the audio to Privacy handset if activated. Bluetooth function is ON: Turns OFF Bluetooth function Bluetooth function is ON: Bluetooth is set to discovery mode for pairing to Bluetooth devices Bluetooth is ON or OFF: Clear all paired Bluetooth devices and turn off Bluetooth function In Tracking Mode*: Send a tracking message to the pre-configured	LED changes from Slow Flashing to solid BLUE LED turns OFF LED is FAST FLASHING ORANGE and BLUE, and then turns solid BLUE when paired and connected. LED turns OFF LED flashes GREEN for 5 seconds. A beep will sound to indicate that a tracking message

* This action is optional, and only when tracking for your Extreme Handset is configured and activated. Using the Track button only initiates the command to send a Quick GPS message - check that the Extreme Handset is configured correctly.

A beep will only sound if audible alerts are enabled in Eagle