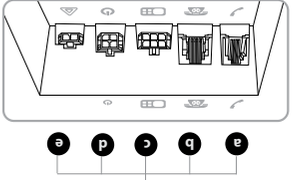




1. Oceana 800 Equipment Overview

1. Interchangeable Mounting Cup (Spring or Springless)
2. Privacy Handset
3. Speaker
4. Microphone
5. Status LED
6. Screen Display
7. Dial Keypad
8. Side SIM Card Port (full size rapid user)
9. Function Keypad
10. Mini USB Port
11. Back Panel Connectors
  - a. R19 Privacy Handset
  - b. R11/POTS interface
  - c. Auxiliary Device Port
  - d. DC power and accessory input
  - e. Instant Messaging



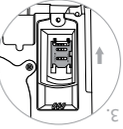
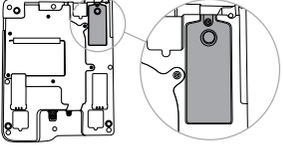
Web: [www.beamcommunications.com](http://www.beamcommunications.com)  
 Information: [info@beamcommunications.com](mailto:info@beamcommunications.com)  
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PART #: USRQSG006601

2. SIM Installation

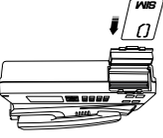
- If your Service Provider has not installed the SIM card for you, follow these steps to install:
1. Turn the Terminal's power OFF. Failure to turn it OFF can result in corruption of your SIM card memory.
  2. The Rear SIM is accessed from the rear of the terminal. Undo the screw and remove the cover.



3. Slide the tray guide into the open position. (Refer to Image 3.)
4. Once opened, raise the SIM tray and gently insert the SIM card into the tray slot making sure that the golden contacts are facing downwards. (Refer to Image 4.)
5. Lower the tray and slide the tray guide into the lock position.
6. Replace the SIM cover.

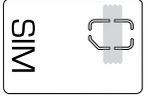
SIDE SIM CARD

- The Side SIM port can be used on its own, or in addition to the Rear port.
1. Insert the SIM with gold contacts facing down.
  2. Close the SIM door, and ensure that it "clicks" shut. This indicates the water resistant seal has been engaged.
  3. Power the terminal back ON.
  4. The SIM will automatically register on the SIM service of the Side SIM.



NOTE

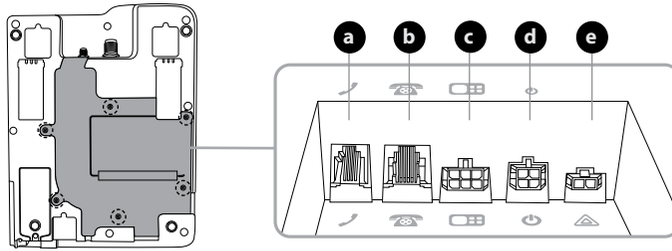
Gold contacts on SIM must be facing downwards. The Side SIM Port only accepts full size SIM. If required, you can reft your SIM to the outer card using adhesive tape as illustrated below:



### 3. Access to rear connector bay

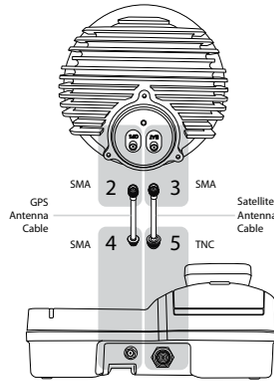
For the Oceana 800, the external cable interfaces are at the rear of the terminal. The cover panel creates the IP54 rating for the electrical interface and retains the cables in their respective channels. The cover panel is fixed in place by 6 screws.

- a. RJ9 Privacy Handset
- b. RJ11/POTS Interface
- c. Auxiliary Port
- d. DC power and accessory input
- e. Instant messaging



### 4. Antenna Connection

1. Refer to the antennas installation guide for antenna mounting and location requirements.
2. Connect the antenna cable labelled "GPS" to the SMA antenna connector labelled "GPS".
3. Connect the antenna cable labelled "Inmarsat" to the SMA antenna connector labelled "ISAT".
4. Connect the GPS-SMA (F) cable end to the Oceana 800 SMA connector
5. Connect the TNC (F) antenna cable end to the Oceana 800 satellite connector



#### WARNING

DO NOT pull with force on the cables from the rear of the Oceana 800. Please install strain relief clamping for the antenna cables where required. Correct installation of the antenna system is a vital part of the Oceana 800 system, to ensure reliable functionality, and drop-free calls.

#### WARNING

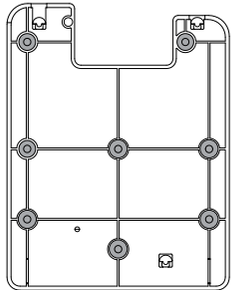
Changes or modifications not expressly approved by Beam Communications could void the terminals warranty.

#### WARNING

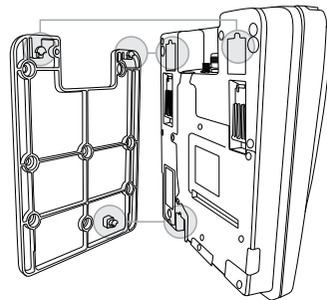
To satisfy FCC RF exposure requirements for mobile transmitting devices, a separation distance of 55cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

### 5. Wall Mounting & Locking Bolt

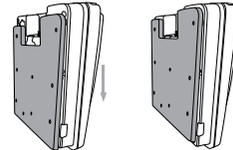
There are eight (8) fixing holes available for mounting the bracket to a wall. It is recommended that at least 3 screws are used to ensure the Terminal is mounted securely.



1. Fit the three (3) hooks on the mount bracket into the three (3) large mounting holes on the back of the terminal



2. Slide the terminal down to "lock"
3. Final "lock" position



#### Locking Bolt Installation

1. Remove the mounting cup (See MANUAL for details)
2. Insert the bolt into the hole beneath the cup and screw into place
3. Ensure the Terminal will not slide up off the mounting bracket
4. Replace the mounting cup.

### 8. Status LED

The Status LED indicates the terminal registration state or any error conditions:

#### Special Modes of Operation

##### Firmware Upgrade Mode

- In firmware upgrade mode all LED's will flash RED.

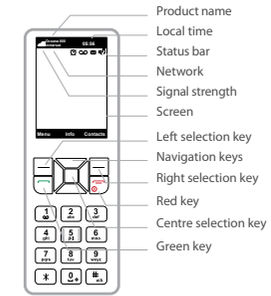
##### Transceiver (USB Bridge) Mode

- In this mode all LED's will flash GREEN.

	RED	YELLOW	GREEN
ILLUMINATED	<ul style="list-style-type: none"> <li>• No signal</li> <li>• Not registered</li> <li>• No SIM card</li> </ul>	DTR present on data port	Unit registered and can place a call.
FLASHING	Firmware upgrade mode active	Data call in progress	Call in progress <b>OR</b> Transceiver Upgrade Mode
ALTERNATING	<b>Red/Yellow</b> - Short circuit on SAT antenna input <b>Red/Green</b> - Short circuit on GPS antenna input <b>Red/Yellow/Green</b> - Internal communications error		

### 7. Oceana 800 Dial Keypad

- Keypad locked
- Alarm set
- Call divert on
- Unread message
- GPS fix required
- USB connection
- New voicemail
- Missed call
- Bluetooth on



### 9. Oceana 800 Function Keys

Location	Button Mode	Action	LED/Sound
	Mute Press on/off	<b>In a Call:</b> Mute the microphone (uplink) on the privacy handset.	LED turns RED - Muted LED turns OFF - Not muted LED flashing Yellow - RJ11/POTS in use
	Up/Down	<b>In a Call:</b> Increase/decrease volume on speakerphone or privacy handset.	Audio will sound louder/quieter with each press.
	OR	<b>Out of Call:</b> Increase/decrease volume of incoming ring tone on the speakerphone.	A beep will sound indicating the increased/decreased ring tone volume
	Brightness dual button simultaneous press (1 second)	<b>Out of Call:</b> 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.
	Speakerphone press ON/OFF	<b>In a Call:</b> Terminate call if speakerphone 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
		<b>Out of Call:</b> Answer inbound call in speakerphone mode	
	Instant Message (IM)*	When Instant Message enabled/configured a 0->3 second press triggers an instant message. A 7 second press will clear the instant message.  When Instant Message disabled no functionality.	IM functionality disabled - No backlight, no colour IM functionality enabled but not triggered - LED should be Green IM button pressed LED changes from GREEN to solid RED (a beep will sound when triggered) Once first emergency message has been sent LED changes from solid RED to flashing RED Once remote acknowledgement of instant message, LED changes from flashing RED to slow flashing YELLOW. <b>If audio tones for instant message is enabled:</b> A beep will sound from the buzzer when the Instant Message is triggered A double beep will sound from the buzzer when the Instant Message is cleared
	Tracking*	When tracking enabled a momentary press results in a tracking message being queued for sending.  When tracking disabled no functionality.	LED On and Red - Tracking enabled and NO GPS fix LED on and Green - Tracking enabled and GPS fix LED Flashing Green - Track button has been pressed (beep will sound from the buzzer). Will stay flashing for 5 seconds to indicate message sending. OR Transceiver upgrade mode active. LED Flashing Red - Firmware upgrade mode active

\*This action is optional, only when the Tracking mode of your Oceana 800 is configured and activated.