

# iridium PotsDOCK 9555 9555PD

Global Coverage Alert Notification In-built Tracking GPS RJ11/POTS Interface



**PotsDOCK 9555** is an intelligent compact docking station specifically designed for the Iridium 9555 satellite handset. **PotsDOCK** allows the 9555 handset to be used in a wide variety of applications using an intelligent RJ11/POTS connectivity that supports standard corded, cordless or DECT handsets, or alternatively interfaced with a PBX system.

**PotsDOCK** also has an in-built Bluetooth® module for voice connectivity along with an intelligent tracking and alert reporting system that can be easily configured to support periodic polling or emergency alert reporting.

The cleverly designed **PotsDOCK** cradle simply and securely docks the Iridium 9555 handset into place ready for use and fully integrates antenna, power and data connectivity into a single streamline unit.

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

**PotsDOCK** also supports the use of an optional compact Beam Privacy Handset that can be located next to the **PotsDOCK** for added convenience if required.





In-Building



Motor Homes / Recreational Vehicles



Cruise Ship / Large Vessels





Emergency Services

Position

Reporting

## **KEY FEATURES**

#### POTSDOCK 9555 CRADLE

- Securely holds 9555 handset
- Robust design and construction
- Charges 9555 handset ready for use
- Integrated antenna connection
- Integrated USB connectivity

### POTS/RJ11

- Supports standard cordless & corded telephones (5 REN)
- RJ11 can be run 600m (2000 ft) from unit
- Corded, cordless or DECT handsets
- Easily integrated to PBX system
- Ring, busy & dial tones
- Superior voice quality

#### TRACKING/GPS

- Tracking & alert monitoring capable
- Periodic position reports or remotely polled
- Triggered position status message
- In-built GPS engine
- Also compatible with other tracking applications

#### PANIC/ALERTS

- Panic alert button in-built to cradle
- Option of additional wired alert buttons

## TRACKING / ALERT MONITORING

**PotsDOCK** has an in-built GPS module that can provide simple tracking, monitoring and alert management in various applications within various types of vehicles, vessels or fixed site locations.

The GPS provides pinpoint accuracy and enables tracking worldwide. Tracking and alert messages can be sent via SMS or Short Burst Data, if provisioned on the handset.

**PotsDOCK's tracking and alert messages** can be simply sent via SMS or email address as required.

Tracking messages can be sent from the **PotsDOCK** via the following means;

1. Periodic position reporting, preset during configuration of the terminal

2. Upon an alert being activated via the Alert button on the cradle or connected alert button

3. A current location position can be sent at any time by pressing the Track button on the front of the **PotsDOCK** 

Alert/Alarm messages can be activated on the **PotsDOCK** using the two button press on the front of the cradle or alternatively an additional alert button or other trigger can be connected to the unit.

#### INTEGRATED BLUETOOTH®

- Bluetooth® in-built in cradle
- Supports Bluetooth® voice accessories

#### IN-BUILT RINGER

- In-built ringer for enhanced ring indication
- VOICE, DATA, SMS, SBD
  - Supports all Iridium voice, data, SMS & SBD services
  - Access to prepaid, post paid & crew calling

#### PRIVACY HANDSET

- Supports optional Beam privacy handset
- Auto sensing answer/hang-up intelligence

#### **INSTALLATION**

- Supports 9 32V DC power input
- Flexible installation via universal mount, also suitable for wall mounting
- Supplied with 110 240V AC Plug pack
- Handset always charged ready for use

#### QUALITY

- Professional industrial design
- 2 year peace of mind with a replacement guarantee
- 100% factory tested
- Full certified, Iridium, RoHS, CE, IEC60945

Once configured the alert system is always on and will generate an alert message to the preset destination once triggered. Alerts can be triggered to continually send until the alert is cleared either remotely or locally on the **PotsDOCK** unit.

## EQUIPMENT OVERVIEW



www.beamcommunications.com

## **TECHNICAL SPECIFICATIONS**

IRIDIUM NETWORK		
9555 Handset		1616 - 1625 MHz
Compressed Data		10 - 12 kbps
Voice/Data Modulation		2.4 kbps
POWER SPECIFICATIONS		
Power input voltage	9	- 32 V DC, 2A max
Power Consumption at 12V DC		
Stand-by (when battery charged) - incl handset & RJ11	1.1\	W (90mA @ 12Vin)
Transmit - incl handset & RJ11	E	6W (0,5A @ 12Vin)
GPS MODULE		
Channels	14 tracking, 51	Channel Acquiring
Update Rate		1Hz
Accuracy	Position 2.5mCE	P, Velocity 0.1m/s, Timing 300ns
Acquisition TTFF	Co	ld 29sec. Hot 1sec
Sensitivity		–161 dBm
Operational Limits	Altitude 18000m	, Velocity 515m/s
•		. , ,
Dynamics		4G
Dynamics PHYSICAL		10
,	UNIT ONLY	4G PACKED
PHYSICAL	UNIT ONLY 200 x 75 x 65	PACKED 325 x 140 x 88
PHYSICAL SPECIFICATIONS		PACKED
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32	PACKED 325 x 140 x 88
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs	200 x 75 x 65 7.9 x 3.0 x 2.6	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONMENT SPECIFICATIONS	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONMENT SPECIFICATIONS Operating Temperature	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONIMENT SPECIFICATIONS Operating Temperature Storage Temperature	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F -40 to 185 °F
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONMENT SPECIFICATIONS Operating Temperature Storage Temperature Humidity	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONMENT SPECIFICATIONS Operating Temperature Storage Temperature Humidity I/O ALARM / ALERT	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C 93	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F -40 to 185 °F 3% non condensing
PHYSICAL         SPECIFICATIONS         Dimensions - mm         Dimensions - inches         Weight - kg         Weight - lbs         ENVIRONMENT SPECIFICATIONS         Operating Temperature         Storage Temperature         Humidity         I/O ALARM / ALERT         Alert Button	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C 93 In-built on Pots	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F -40 to 185 °F 3% non condensing DOCK - 2 Key Press
PHYSICAL SPECIFICATIONS Dimensions - mm Dimensions - inches Weight - kg Weight - lbs ENVIRONMENT SPECIFICATIONS Operating Temperature Storage Temperature Humidity I/O ALARM / ALERT	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C 93 In-built on Pots	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F -40 to 185 °F 3% non condensing
PHYSICAL         SPECIFICATIONS         Dimensions - mm         Dimensions - inches         Weight - kg         Weight - lbs         ENVIRONMENT SPECIFICATIONS         Operating Temperature         Storage Temperature         Humidity         I/O ALARM / ALERT         Alert Button	200 x 75 x 65 7.9 x 3.0 x 2.6 0.32 0.7 -30 to +70 °C -40 to +85 °C 93 In-built on PotsE Bare Wire - "Nord	PACKED 325 x 140 x 88 12.8 x 5.5 x 3.5 1.3 2.86 -22 to +158 °F -40 to 185 °F 3% non condensing DOCK - 2 Key Press mally Closed" Loop

	CONNECTORS/INTERF	ACES	
•	POTS/RJ11	RJ11/2-wire, complex or 600 Ω, 5REN, 600m adjustable dial/busy tones/frequency, adaptive Z	
	Iridium - Antenna	Fixed Cable to TNC-Female	
	GPS-Antenna	Fixed Cable to SMA-Female	
	9-32 V DC	4-way microFit (AC/DC adator, or DC lead)	
	Privacy Handset Port	4 pole 3.5mm jack	
	Data Port	USB Mini Base of Dock	
	Bluetooth® Voice only	Inbuilt module/antenna, class 1 (up to 300m) Bluetooth® system 2.0v+EDR, CE and FCC	
	BUTTONS/LEDs		
	Bluetooth®	Blue/Orange	
	Alert	Red/Orange	
	Mute/Ringer	Red	
	Backlight	White LED	
	Handset Release	Top of Cradle, No LED	
	CERTIFICATIONS		
	Iridium Approved		
I	Electrical Safety		
	EMC Compliance		
	CE Compliance		
	RoHS		
	C Tick		
	Independant Aeronautical ce	rtification <b>MUST</b> be gained prior installation	
	KIT CONTENTS		
	Beam PotsDOCK Cradle		
	Universal Mounting Bracket (RAM)		
	110 - 240V AC Plug Pacl	K	

## ACCESSORIES

 ACCESSORIES

 RST702
 Dual Mode Iridium/GPS Mast Mount Antenna

 RST705
 Dual Mode Iridium/GPS Magnetic Mount with 6m of cable

 RST710
 Iridium Mast Mount Antenna

 RST715
 Iridium Magnetic Mount incl 5m of cable

 RST725
 Bluetooth® Headset incl car charger

RST932 RST933 RST942 RST923

RST755

9 - 32V DC Power Cable Quick Start Guide User Manual

> Beam Privacy Handset 6m/18ft Iridium Cable Kit 12m/36ft Iridium Cable Kit 6m/18ft GPS Cable 12m/36ft GPS Cable

9555PD\_REV02\_04/13

EUROPE

MIDDLE EAST

NORTH AMERICA

SOUTH AMERICA