PotsDOCK Extreme

EXTRMPD



sDDI

iridium

: iridium

0







in iridium

:: iridium









RJ11/POTS Bluetooth

- - SOS

Tracking

Ringer

Mute

USB



BEAM PotsDOCK Extreme EXTRMPD



BEAM's **PotsDOCK Extreme** is a compact docking station specifically designed to support RJ11, Bluetooth and tracking. **PotsDOCK** allows the Iridium Extreme handset to be connected with an RJ11/POTS interface enabling standard corded, cordless or DECT handset connection or alternatively interfaced with a PBX system presenting standard ring, busy and dial tones like a standard phone network.

PotsDOCK Extreme provides extra features such as Bluetooth for voice connectivity along with tracking and alert which can be configured to support periodic polling or emergency alert reporting.

The Iridium Extreme handset fits securely in the docking station with an easy click to lock mechanism that can be inserted and removed with a press of a button. It is purposely built to allow you to utilize the SOS emergency, with an inbuilt GPS coupling capability that allows you to connect an external GPS antenna to the dock.

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

The dock features phone charging, a USB connection for data connection, integrated antenna, data and power connection making it possible to keep all antenna cables and power permanently connected to the dock making it ready for use at all times.





In-Building



Motor Homes / Recreational Vehicles



Cruise Ship / Large Vessels



Position Reporting



Emergency Services

KEY FEATURES

PotsDOCK Extreme CRADLE

- Securely holds Iridium Extreme handset
- Robust design and construction
- Charges Iridium Extreme handset ready for use
- Integrated antenna connection, Iridium & GPS
- USB connectivity

POTS/RJ11

- Supports standard cordless & corded telephones
 (5 REN)
- POTS phone can be run 600m (2000 ft) from unit
- Easily integrated to PBX system
- Ring, busy & dial tones
- Superior voice quality
- Call number processing & quick dial

TRACKING

- Triggering of Quick GPS
- Interfaces to BEAM's MyBuddy Extreme
- Supports Extreme SOS

PANIC/ALERTS

- Interfaces to BEAM's MyBuddy Location based web application
- Option of additional external wired alert buttons

INTEGRATED BLUETOOTH®

- Bluetooth[®] in-built to docking unit
- Supports Bluetooth® voice connection

IN-BUILT RINGER

• In-built ringer for enhanced ring indication

VOICE, DATA, SMS, SBD

- Supports all Iridium voice, data, SMS, and SBD services
- Access to prepaid, post paid & crew calling

PRIVACY HANDSET (Optional, RST755)

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

INSTALLATION

- Supports 9 32V DC power input
- Flexible installation via universal mount (RAM)
- Supplied with 100 240V AC/DC Plug pack

QUALITY

- Professional industrial design
- 2 year replacement guarantee
- 100% factory tested
- Fully certified, Iridium, RoHS, CE, AS/EN60950

MyBuddy WEB APPLICATION

MyBuddyExtreme.com is a web based tracking application that can be accessed from any computer via the internet. It features alert, tracking/ monitoring and fleet management providing global access to monitor personnel anywhere in the world via the Iridium Extreme handheld phone. MyBuddy's secure web portal, allows access to view high quality global street level maps and satellite imagery to easily pin-point asset locations and areas of incidence.

MyBuddy supports advanced features such as alert reporting, SMS & Email alerts, track/trace capabilities, automatic asset clustering & automatic map sizing.

Visit: www.mybuddyextreme.com



TECHNICAL SPECIFICATIONS

| POWER SPECIFICATIONS | | | | |
|---|--|--|--|--|
| Rated Input | 9-32V DC, 2A max | | | |
| AC Power Pack | 100-250V AC 50-60Hz, Output15V DC 60W | | | |
| Average Power Consumption | Current @ 15VDC, Watts | | | |
| Standby | 75mA 1.1W | | | |
| Transmit + Charging | 0.4A 6W | | | |
| Sleep Mode | 25mA 0.3W | | | |
| INTERFACES | | | | |
| RJ11/POTS | RJ11 connector / 2-wire, up to 600m. Auto Impedance - or country selectable. Adjustable Dial & Busy Tones. Ringer output 56Vrms, 5REN load. Adjustable Ringer Frequency / Cadence. | | | |
| Privacy Handset (Line In/Out) | 4-pole 3.5mm jack, ground referenced in/ out with cup-switch. In biased with ~2Vdc via 2k2. Out 40mW power into 16-32Ω. | | | |
| Data Port (USB) | USB mini-B 5-pin female (USB Slave). USB 2.0 compliant, CDC serial profile. | | | |
| Alarm (Alert) Loop 1 input, 1 output | Alarm Mode: "Normally-Closed" Loop IN to OUT Up to 50m cable run/ multiple buttons in series. Brown wire is Input, Green wire is Output. | | | |
| Power Cable | 4-way microfit socket. +Vin, OV (GND), and ACC (On/Off Sense). 9-32VDC tolerant. ACC sense: High[1] > +7Vdc and < +32Vdc | | | |
| KIT CONTENTS | Low (0) OV < +5Vdc | | | |
| PotsDOCK Extreme | | | | |
| Universal Mounting Bracket (F | RAM] | | | |
| AC/DC Power Adaptor | | | | |
| DC Power Cable/Fuse Kit | | | | |
| Quick Start Guide | | | | |
| User Manual | | | | |

| ENVIRONMENTAL | | | | |
|---|---|--|--|--|
| Operate Temp. Range* | PotsDOCK Extreme -20°C to +70°C Extreme Handset -10°C to +55°C | | | |
| Charging Temp. Range [#] | 0°C to 45°C | | | |
| Operating Humidity Range | < 85% RH non-condensing | | | |
| Storage Temperature | -30°C to +85°C | | | |
| Weight | Cradle 0.45kg (1.0 lbs) | | | |
| Atmospheric Protection | Conformal Coating to Circuit Board Assy | | | |
| EMC Compliance | EN301489-1/-20 | | | |
| RoHS | Full compliant RoHS Directive EU 2002/95/ EC (All 6 substances) | | | |
| WEEE | For EU countries, this product must be collected separately from household waste, as defined in each region. This product must not be discarded together with household waste. | | | |
| Flame Retardant | UL94.0 | | | |
| Safety - SELV | AS/NZ 60950-1 | | | |
| * When 9575 Battery is fully charged # Derived from the charging temperature range of the Iridium 9575 handset battery. | | | | |
| BLUETOOTH® MODULE | · · · | | | |
| System | Bluetooth® 2.0v+EDR (Enhanced Data Rates), 802.11 coexistence. | | | |
| Profiles | HFP - Hands-Free Profile v.1.5 HFP-AG - Hands-Free Audio Gateway Profile v.1.5 & SPP - Serial Port Profile | | | |
| Power | Default = Class 2 (< 10 metres). 2.4GHz - 2.4835GHz Unlicensed ISM Band | | | |
| Antenna | Integrated chip antenna | | | |
| Regulatory | Bluetooth® identifier: B03005. CE 89/336/EEC - #EC/2006/20013C. FCC part 15 class B: PotsDOCK contains Transmitter Module FCC ID: QOQWT11. Canada: Cert# 5123A-BGTWT11E Japan:07215089/AA/00 | | | |
| Legal | The Bluetooth® word, mark and logos are owned by the Bluetooth® SIG, Inc. and any use of such marks by Beam Communications is under license. Other trademarks and trade names are those of their respective owners. | | | |

| ACCESSORIES | | | |
|-------------|--|---------|-------------------------------|
| RST710 | Iridium Mast Mount Antenna | RST755 | Beam Privacy Handset Kit |
| RST714 | Iridium Whip Antenna | RST932 | Antenna Cable 6m / 18f |
| RST715 | Iridium Magnetic Mount | RST933 | Antenna Cable 12m/36f |
| RST720 | Iridium Bolt Mount Antenna | RST410 | Emergency push Button / cable |
| RST702 | Dual Mode Iridium/GPS Mast Antenna | RST055A | UPS Battery Pack |
| RST705 | Dual Mode Iridium/GPS Magnetic Antenna | | MyBuddy Extreme |
| | | | |

Г

APPROVED BEAM RESELLER

L

www.beamcommunications.com

EXTRMPD_REV01_11/11

ASIA

AFRICA

MIDDLE EAST

NORTH AMERICA

7

4