

BEAM POTSDOCK FOR IRIDIUM EXTREME®

. iridium

Compact docking station for RJ11/POTS interface



IRIDIUM EXTREME® HANDSET CHARGING

RJ11/POTS CONNECTIVITY

TRACKING AND ALERT SYSTEM

PABX INTEGRATION

ROBUST DESIGN AND CONSTRUCTION

··· iridium



Specifically designed to support RJ11, Bluetooth, and tracking, Beam PotsDOCK for Iridium Extreme[®] is a compact docking station that enables the Iridium Extreme[®] handset to be connected with an RJ11/POTS interface via standard corded, cordless, or DECT.

PotsDOCK can be interfaced with a PABX system and features phone charging, a USB connection, integrated antenna, data, and power connections. A dedicated privacy handset can be attached next to the cradle, making it ready-for-use at all times. Along with in-built GPS coupling capability, PotsDOCK also enables tracking and alert systems for periodic polling and SOS emergency functionalities.

Beam PotsDOCK for Iridium Extreme[®] considerably extends the functionality of the Iridium Extreme[®] handset and can be used in various maritime, transport, and fixed-site applications.

CHARACTERISTICS

- Weight: 0.45 kg
- Dimensions: 212.0 x 82.2 x 75.9 mm
- Temperatures
 - Operational (°C): -20°C to +70°C
 - Charging (°C): 0°C to +45°C
 - Storage (°C): -30°C to +85°C
- Power Consumption: 9-32 V DC, 15V average
- RJ11/POTS Interface

Cable: Up to 600m (2,000 ft.)

- Privacy Handset: 4-pole, 3.5mm audio jack
- Data Port (USB)
- Voice, SMS, SBD, and Circuit-switched Data capable

IN THE BOX

- PotsDOCK for Iridium Extreme[®] Docking Cradle
- AC/DC Power Adaptor
- Mag Mount GPS
- DC Power Cable
- RAM Mount
- Quick Start Guide
- User Manual







iec-telecom.com

