





IRIDIUM EXTREME® HANDSET CHARGING

INTEGRATED GPS ANTENNA

SUPPORTS HANDSFREE FOR IRIDIUM EXTREME® SPEAKERPHONE

SUPPORTS VOICE, TEXT MESSAGING, SBD, AND CIRCUIT-SWITCHED DATA

EASY AND CONVENIENT INSTALLATION



Purposefully built to utilise the SOS emergency functionality, BEAM LiteDOCK for Iridium Extreme® is the ideal docking station for the Iridium Extreme® handset. The dock features an in-built GPS coupling capability to connect an external antenna, a side headset jack for voice calls, a USB data port, phone charging, and integrated Iridium® and GPS antenna.

BEAM LiteDOCK for Iridium Extreme® allows an Iridium® or compatible handsfree earpiece to be connected while docked, and enables the Iridium Extreme® handset to be inserted or removed with a simple click-to-lock mechanism.

BEAM LiteDOCK for Iridium Extreme® complements the Iridium Extreme® handset for various maritime, transport or fixed site applications.

CHARACTERISTICS

- Weight: 375 g
- Temperatures
 - Operational (°C): -30°C to +70°C
 - Charging (°C): 0°C to +45°C
 - Storage (°C): -30°C to +85°C
- Operating Humidity Range: <85% RH, non-condensing
- Power Consumption: 12V Integrated GPS antenna
- GPS coupling to connect external GPS antenna
- Data Port (USB)

IN THE BOX

- BEAM LiteDOCK for Iridium Extreme® Cradle
- Universal Mounting Bracket (RAM)
- Earpiece Extension Cable
- Mag Mount GPS
- Quick Start Guide













