



Datasheet

CAPABILITIES

Docking Station with TNC connector for use with external antenna

User managed AES-256 Encryption for point-to-point voice telephony and position location information (PLI)

End user programmable key management through easy to use graphical user interface (GUI)

3.5 mm jack increases options for headset/microphone

Flexible charging options:

- USB-C Port
- Iridium Extreme OEM ChargerAbility to charge a 9575 while attached to the E-Dock



Visual feedback for power, encryption, and call status

Audio processing, including audio gain control, echo/noise cancellation, and silence detection

Secure firmware updating and secure boot-loading

DESIGN

USB-C

- Battery recharging
- Encryption key loading
- Firmware updates

Weight: 200 grams

Management: Software-based management

Dimension (l x w x h): 3 x 3 x 8 in

3.5 mm headphone jack TRRS

9575 DC barrel connector

Encryption Type: AES-256

Encryption Key: 256 bit

Simple and secure spring loaded latch key mechanism

Fully integrated rugged design that is compatible with the Iridium 9575 PTT

Made for moving vehicles and indoor use

Multi-function press buttons for power, and answering/ ending calls

LED Lights Status

- Power
- Encryption
- Call

Designed and manufactured in the U.S.





