

CAPABILITIES

User managed AES-256 encryption for point-to-point voice telephony
AES-256 encrypted 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: <ul style="list-style-type: none"><li>• USB-C Port</li><li>• Iridium Extreme OEM Charger</li><li>• Ability to charge a 9575 while attached to the E-Clip</li></ul>
Visual feedback for power, encryption, tracking, 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 <ul style="list-style-type: none"><li>• Battery recharging</li><li>• Encryption key loading</li><li>• Firmware updates</li></ul>
Weight: 90.72 grams
Dimension (l x w x h): 2.05 x .841 x 2.43 in
3.5 mm headphone jack TRRS
9575 DC barrel connector
Encryption Type: AES-256
Encryption Key: 256 bit
Casing which attaches to bottom of phone using solid point locking tabs



Fully integrated rugged design that is compatible with the Iridium 9575 PTT
Lightweight
Multi-function press buttons for power, and answering/ending calls
LED Lights Status <ul style="list-style-type: none"><li>• Power</li><li>• Encryption</li><li>• Tracking</li><li>• Call</li></ul>
Designed and manufactured in the U.S.