

Device Specifications

Physical Features

- Meets military-grade durability standards
- Jet-water, shock and dust resistance (IP65-rated)
- · Compact, lightweight design for ultimate portability
- Diamond treaded, taper grip for in-hand ergonomics
- Integrated loudspeaker
- Rugged, high-gain antenna
- · Daylight-readable, glare-resistant display
- · 2.5mm headset and hands-free capability
- Mini-USB data port

- 140 mm (L) x 60 mm (W) x 32 mm (D) dimensions
- -10C to +55C operating temperature
- Phone Mode battery duration:
- Standby: Up to 54 hours
- Talk time: Up to 6.5 hours
- PTT Mode battery duration:
- Standby: Up to 16.5 hours
- Talk time: Up to 5 hours

What's in the Box:

- Iridium Extreme® PTT device
- High capacity battery
- Travel charger with international adapters
- Car charger
- Leather case
- USB data cable
- User manual
- 2 accessory adapters
- Magnetic vehicle mount antenna with 5' cable
- · Hands-free earpiece with microphone

LOGO HERE

CO-BRAND INFO HERE

Only one communications company connects the entire globe

Iridium commands the world's furthest reaching network, making it the only truly global communications company with solutions that span from pole-to-pole. Iridium voice and data products provide superior communications solutions that allow global companies, government agencies and individuals to stay connected everywhere. With a unique, global ecosystem of partners, Iridium continues to create new, high-value capabilities that are leading the world into a new era of communication.











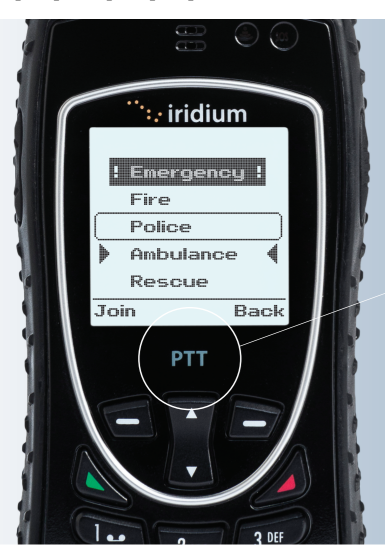












Push-to-talk just got smarter and tougher. Everywhere.

Iridium Extreme® Push-to-Talk makes the power of fast, simple and secure group communication available on the toughest push-to-talk enabled satellite phone on the market – all at the push of a button.

Built for Push-To-Talk

For team communications, the Iridium Extreme® PTT is engineered to support high intensity users in some of the harshest environments. The Iridium Extreme® PTT takes reliable and global communications to the next level with a high audio loudspeaker, reinforced PTT button, and extended battery. The intuitive user interface provides standard voice calling, SMS, and SOS, as well as quick access to push-to-talk, allowing you to connect with your team instantly and securely, anywhere on the planet.

Push-to-Talk. Evolved.

Only Iridium can deliver push-to-talk the way it was meant to be - fast, simple, and adaptable to evolving situations with the power of Iridium's global satellite network. In PTT mode, your teams have access to unparalleled situation awareness and control features including:

- Automatic registration
- Over-the-air talkgroup programming
- PTT service status
- Dynamic talkgroup selection and monitoring
- Device talker ID
- Device talker distance and bearing
- Visual and audio talkgroup scan

All on the world's farthest reaching network enabling your teams to communicate instantly where they need it without the expense and limitations of traditional ground-based towers and repeaters.

Coverage areas, device security, and talkgroup configuration can all be adjusted over-the-air as needed by administrators using the Web-based Iridium Push-to-Talk (PTT) Command Center tool, simplifying support and maintenance of devices deployed in the field.

Iridium Extreme® PTT Capabilities

- Global: Works pole-to-pole
- **Mobile:** Fully integrated handheld use
- Fast: Call set-up and in-line with traditional
- **Simple:** Automatic programming and registration with
- Adaptable: Use on-foot,
- Secure: Push-to-Talk private with AES 256



Versatile Mobility

Unlike previous PTT satellite systems that are limited to use in or around vehicles, the Iridium Extreme® PTT is a completely mobile satellite handset that provides flexibility to support every communication environment. Versatile accessories including shoulder-mounted carrying cases, docking stations and external antennas (sold separately) ensure critical communications can be maintained in any situation - on foot, in-vehicle, ship or aircraft or inside buildings.







