



LAND

IRIDIUM EXTREME PTT



Mobile handset designed to support high intensity users even in the harshest environments





CAN BE USED IN ANY ENVIRONMENT – ON FOOT, IN VEHICLE

COMPLEMENTS EXISTING IRIDIUM NETWORK AS WELL AS IRIDIUM NEXT

REINFORCED PUSH-TO-TALK BUTTON

OFFERS WEB-BASED COMMAND CENTER FOR SUPPORT AND MAINTENANCE

MEETS HIGHEST PHYSICAL (IP65 RATED) AND SECURITY STANDARDS

Iridium Extreme Push-to-Talk is a completely mobile satellite handset, removing the need to be in or around vehicles. It is engineered to support critical communications and high intensity users even in the harshest environments, and offers crystal clear voice communication for an evolving talk group where the users can be automatically registered via visual and audio scans. Iridium Extreme PTT is the toughest push-to-talk enabled satellite phone in the market whose configuration can be adjusted over-the-air.

BENEFITS:

- Automatic registration of talk group users
- Visual and audio talk group scan
- Maintains critical communications with device talker ID and PTT service status
- High audio loudspeaker and rugged, high-gain antenna
- Water, shock, and dust resistant (IP65 rated)
- Rugged, high-gain antenna
- Daylight-readable, glare-resistant display
- Mini-USB data port
- 25mm headset and hands-free capability

SPECIFICATIONS:

- Size: 140 mm (L) x 60 mm (W) x 32 mm (D)
- Weight: 268g
- Temperature range: -10C to + 55C
- Battery standby time: Up to 54 hours
- Battery talk-time: Up to 6.5 hours
- PTT standby time: Up to 16.5 hours
- PTT talk-time: Up to 5 hours

PHYSICAL FEATURES

- Diamond treaded, taper grip ergonomics
- Integrated loudspeaker

INCLUDED IN THE PACK

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

Shoulder-mounted carrying case, docking stations, and external antenna sold separately.