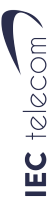


IRIDIUM GO!









SIMPLE AND EASY

SIMPLY FLIP UP THE
ANTENNA AND
CONNECT QUICKLY TO
THE IRIDIUM NETWORK

VERSATILE

SUPPORTS A FULL
RANGE OF GLOBAL
COMMUNICATIONS
INCLUDING: VOICE
CALLS, EMAIL ACCESS,
APPS, SOCIAL
NETWORKS, PHOTO
SHARING, SMS, GPS
TRACKING, SOS ALERTS

INNOVATIVE

COMBINING THE BEST
OF BOTH SATELLITE
AND CELLULAR
PHONES OFFERS, IT
PROVIDES ACCESS TO A
POWERFUL PLATFORM
OPTIMIZED FOR IRIDIUM
PARTNERS

AFFORDABLE

COMPATIBLE WITH
APPLE AND ANDROID
SMARTPHONES, IT
ALLOWS CONNECTIONS
TO BE SHARED AMONG
MULITPLE USERS WITH
COST-EFFECTIVE
PRICING PLANS

Learn more on iec-telecom.com



YOUR SMARTPHONE CONNECTED ANYTIME ANYWHERE!

Iridium GO! creates the first ever reliable global connection for voice and data communications on your smartphone or up to 5 mobile devices.

No roaming charges. Just connect yourself, whenever you need, with the device you rely on everyday.

Iridium GO! dramatically extends the capabilities of any smartphone, laptop or tablet by creating a satellite-backed Wi-Fi hotspot anywhere on the planet.

Simply flip up the integrated antenna and the battery-powered unit connects quickly and automatically to the Iridium LEO satellite constellation.

KEY FEATURES

CHARACTERISTICS

- **Dimensions:** 11.43 x 8.3 x 3.2 cm
- Durability Specifications:
 - Military-grade ruggedness (MIL-STD810F)
 - Ingress Protection: IP65

• Easy to Use:

- Stable, lay-flat design
- Flip up antenna
- Built-in menu/status display

• Flexible:

- Wi-Fi device ready
- App API for developers
- Robust accessory platform

FEATURES

- Connect through Iridium Apps available for iPhone and Android smartphones
- Initiate voice call
- Send Twitter posts
- Set up Wi-Fi data call
- Activate Emergency SOS
- Draft and view emails offline
- Configure email size to deduce connection time
- Queue-up emails to be sent up to 15x faster than web-based services
- Retrieve emails from external accounts
- Block pop ups, remove ads and background images
- Compress web pages for download speeds of 3 - 5 x faster than uncompressed pages

