

# IRIDIUM GO!®







REAL GLOBAL COVERAGE

SIMPLE AND EASY

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

#### **VERSATILE**

SUPPORTS A FULL RANGE OF GLOBAL COMMUNICATIONS IN CLUDING: 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



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 LEO satellite constellation.

Iridium GO!® is powered by Iridium®, the only satcom network with pole-to-pole coverage. In the capacity of Iridium® partner, IEC Telecom delivers high-end satcom services to its customers all over the globe since 2013.

### **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
- Oraft 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

## **CHARACTERISTICS**

- Dimensions: 11.43 x 8.3 x 3.2 cm
- Ourability 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









