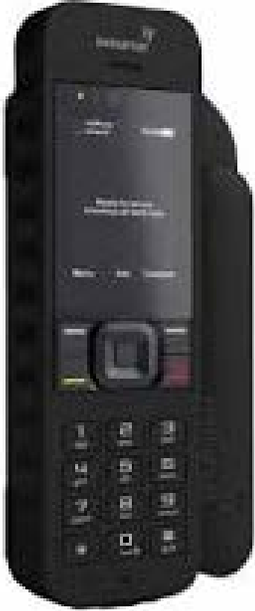


IsatPhone^{PRO} 2

The Robust Handheld



When it comes to what you really need in a satellite phone, IsatPhone Pro 2 delivers. This updated handheld from Inmarsat is designed to be a rugged phone for the worst environments in the world. iSAT 2 has the clear voice quality that you'd expect from the market leader. Like the first iSAT Phone, iSAT Phone Pro 2 works in just about any conditions; rain storms, dust storms, searing heat to sub-zero cold, tropical humidity or freezing fog. No worries about battery life when you're miles from anywhere, because it has the longest in the market. Want a phone that is easy to use? Try it for yourself and see how simple it is. IsatPhone Pro 2; a terrific choice for the global traveler in harsh environments.

FEATURES

- The essential services: satellite telephony, voicemail, text and email messaging, GPS location data
- The longest battery life: up to 8 hours talk time and up to 100 hours standby time
- The most robust handset: operates at -20°C to +55°C; dust, splash and shock resistant (IP54); humidity tolerance from 0 to 95 per cent
- The only global handheld satellite phone to support Bluetooth: place the handset on its side, with full maneuverability of the antenna, for easy handsfree use
- Easy to use: intuitive GSM-style interface; high-visibility color screen; larger keypad for easy dialing with gloves on
- Reliable network connection: operates over global geostationary satellites that will be operational into the 2020s; significantly less possibility of call dropping
- The ultimate value: highly competitive handset, accessories and airtime pricing

- **GLOBAL COVERAGE**
- **ROBUST HANDSET**
- **CLEAR VOICE QUALITY**
- **RELIABLE NETWORK CONNECTION**
- **LONG BATTERY LIFE**
- **EASY TO USE**

\$999.00

COVERAGE

This map depicts Inmarsat's expectations of coverage, but does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.

IsatPhone Pro operates globally over the Inmarsat-4 satellites.

