

Thuraya XT-PRO DUAL

The Thuraya XT-PRO DUAL is the world's first dual-mode, dual-SIM phone, bridging the gap between satellite and terrestrial communications. By using both a satellite SIM card and a GSM SIM card, you can now move in and out of terrestrial coverage with ease, enjoying connectivity no matter where you are.



Overview

The Thuraya XT-PRO DUAL is highly ruggedized with shockproof, water and dust resistant body, the XT-PRO DUAL also comes with advanced navigation capabilities through GPS, BeiDou, Glonass and Galileo for the highest flexibility in all regions.

The Thuraya XT-PRO DUAL is the first satellite phone that allows you to communicate seamlessly in both satellite and GSM mode.

No matter where you are or how remote your location, Thuraya's comprehensive satellite network provides reliable, clear and uninterrupted communications in more than 160 countries across Europe, Africa, Asia and Australia; and in GSM-mode the phone supports most 2G/3G frequencies across the world.

Features

- Dual SIM
- SAT and GSM "Always on"
- Advanced navigation capabilities
- Most powerful battery
- Glare resistant Gorilla® glass display
- Dedicated SOS button
- Rugged design
- Supported by the most robust and powerful satellite network
- Incoming call notifications in satellite mode
- Convenient tracking features for your safety

"The worlds first phone to combine dual-mode and dual-SIM"

Thuraya



Specifications

Dimensions 138 mm (L) x 57 mm (W) x 27 mm (D)

Weight 222 g with battery

Operating Temperature -10° C to +55° C

Services Calls, SMS, SMS to email, fax

Duration Standby time: up to 100 hours
Talk time: up to 11 hours

Data Services GmPRS up to 60/15 kbps (down/up)
Circuit switched 9.6 kbps

Global Navigation Satellite System (GNSS) GPS, BeiDou, Glonass, Galileo

Display 2.4" toughened Gorilla® glass outdoor display

Ingress Protection Water resistant, dust resistant, shock proof (IP55/IK05)

External Interfaces Micro USB charger, UDC jack for data transmission, earphone connector (3.5mm), antenna connector for docking units

