



Thuraya XT-PRO

The world's most advanced satellite phone.

This is Thuraya XT-PRO

The world's first and most advanced satellite phone with built-in GPS, Beidou, and Glonass capability, offering high flexibility when moving on-field during emergencies. Featuring the biggest display of any satellite phone on the market, a compact, and ruggedized design, and its Gorilla glass screen display, this pocket-sized handset is highly jet water and dust resistant, as well as shock-proof, making it the best communications companion to navigate harsh environments and conflict zones.

The Thuraya XT-PRO has the longest talk-time on any satellite phone and the ability to make calls and send SMS, so your relief operations can continue to provide uninterrupted aid to communities that need it most. You'll also have access to data connection for emails and web browsing, helping you to access vital information such as data on weather changes and mapping services. Enhancing the functionalities of this powerful satellite phone is its compatibility with several accessories such as indoor enablers and docking kits, and the presence of a dedicated SOS button means, your emergency contact is only a call away from you.

Product Features



Selectable Navigation Systems

With XT-PRO, you can choose your preferred navigation system and select between GPS, BeiDou, and Glonass for the highest accuracy and added security in every region.



Longest talk-time on any satellite phone

Thuraya's XT-PRO offers a talk-time of up to 9 hours and has a standby time of up to 100 hours providing you with reliable and robust communications wherever you need it.



Glare resistant Gorilla® glass display

The XT-PRO satellite phone is designed for the harshest of environments. It is built with toughened glass and with a customized outdoor display for easy visibility even in direct sunlight.



Easy to use, Dedicated SOS button

The SOS button can be used even when the satellite phone is switched off. Press and hold the SOS button for 3 seconds to start the phone and send an alert (a call and/or SMS) to any pre-programmed number.



Compact and rugged design

Small enough to fit in your pocket, the Thuraya XT-PRO is jet water and dust resistant as well as shockproof.



Calls, SMS, fax, and internet connectivity

Make calls, send SMS and fax messages. You can also connect your laptop or PC to access the internet in satellite mode whenever terrestrial networks are unavailable.

The most reliable communications partner for every mission.



Supported by the most robust and powerful satellite network

The advanced omnidirectional antenna of the XT-PRO ensures an uninterrupted signal when on-the-move. Receive call notifications even if your satellite signal is too weak to receive the call itself. This is very useful when the phone is in your pocket with the antenna stowed.



Additional features

For convenience, we've added a speakerphone, an address book, alarms, a calculator, a calendar, call logs, conference calls, contact groups, speed dialing, a stopwatch, world times, and much more.

Product Specifications

Size (phone body)	128 x 53 x 27 mm
Weight	212g
Call and messaging services	Calls, SMS, SMS to email, fax
Data services	GmPRS up to 60/15 kbps (down/up) Circuit switched 9.6 kbps
Global Navigation	GPS, BeiDou, Glonass
Satellite System (GNSS)	2.4" toughened Gorilla® glass outdoor display
Display	Jet water resistant, dust resistant, shock proof (IP55/IK05)
Ingress protection	up to 9 hours*
Battery life - talk-time	up to 100 hours*

Battery life - standby time	Micro USB charger, UDC jack for data transmission, Earphone connector (3.5mm), Antenna connector for docking units
External interfaces	Windows 8/8.1, 7, Vista
PC compatibility	Multi-language firmware: English, Arabic, Bahasa Indonesia, Farsi, French, German, Hindi, Italian, Russian, Spanish, Turkish, Portuguese, Urdu.
Languages	Chinese firmware: Simplified Chinese, English
Environmental specifications	Operating temperature: -10° C to + 55° C Storage temperature: -20° C to +70° C Humidity: 5 to 95% RH (at 40° C)