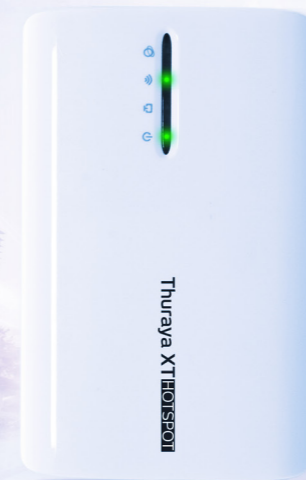


World's Fastest Wi-Fi from your Thuraya XT

Thuraya XT-Hotspot



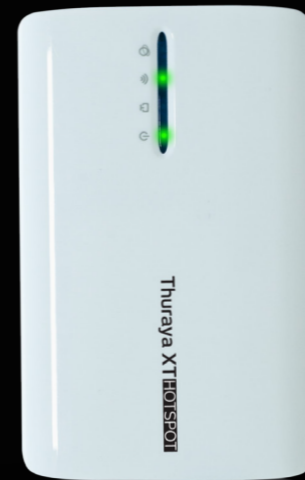
www.thuraya.com

Follow us on    /thurayatelecom

THURAYA 
stay close



Affordable internet access from smartphones, tablets & laptops



Thuraya XT-Hotspot is a pocket-size router that creates a Wi-Fi zone for multiple users to connect smartphones, laptops and tablets to the internet over Thuraya's mobile satellite network. The XT-Hotspot is the only Wi-Fi router on the market offering a plug and play solution enabling easy and affordable internet access with the fastest satellite data speeds of up to 60 kbps in the most remote of areas.

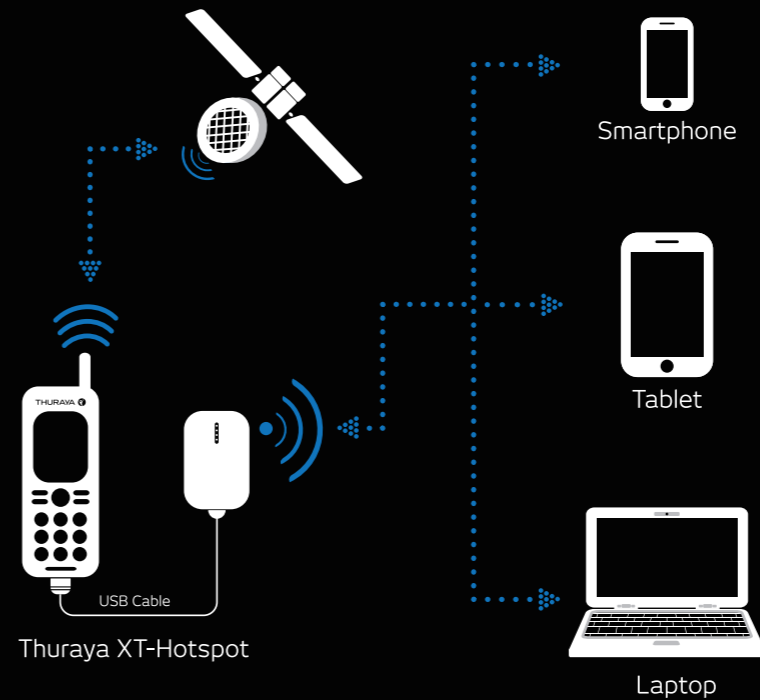
The XT-Hotspot uses the GmPRS connection of Thuraya XT for quick and secure satellite internet access. As a result, no additional software needs to be installed. Users can switch on the hotspot and browse within seconds! It is easy, reliable and economical.

Applications:

- Supports communication needs of NGOs, adventurers and travelers in areas beyond GSM coverage
- Remote office setups
- Offshore corporate ventures
- Ships seeking internet access



Easy. Simple. Perfectly Portable.



Connect multiple wireless devices including your Smartphones, laptops and tablets. It's a plug and play product without any need to install software.



Key Features

Simple & seamless connections.

By connecting your Thuraya XT to the XT-Hotspot router, the router creates a Wi-Fi zone of up to 30 meters, where multiple users can simultaneously access the internet seamlessly from their laptops or smartphones. The XT-Hotspot is the only Wi-Fi router on the market offering a plug and play solution enabling easy and affordable internet access with the fastest satellite data speeds of up to 60 kbps in the most remote of areas.

Secure. Reliable. Affordable.

The XT-Hotspot offers secure satellite internet access from smartphones, tablets and laptops at affordable rates.

The router provides a wireless access point to the internet by simply connecting a Thuraya XT satellite phone with a small and compact hotspot router. Almost immediately, users can browse the internet or use email service from their smartphones and laptops, connected wirelessly to the hotspot.

Flexible, even in the remotest of areas.

The XT-Hotspot is ideal in offering quick, reliable internet connections even in the remotest of areas. It is designed for field and mobile office setups, minimizing management and operating costs.

Stay connected on social media wherever you are.

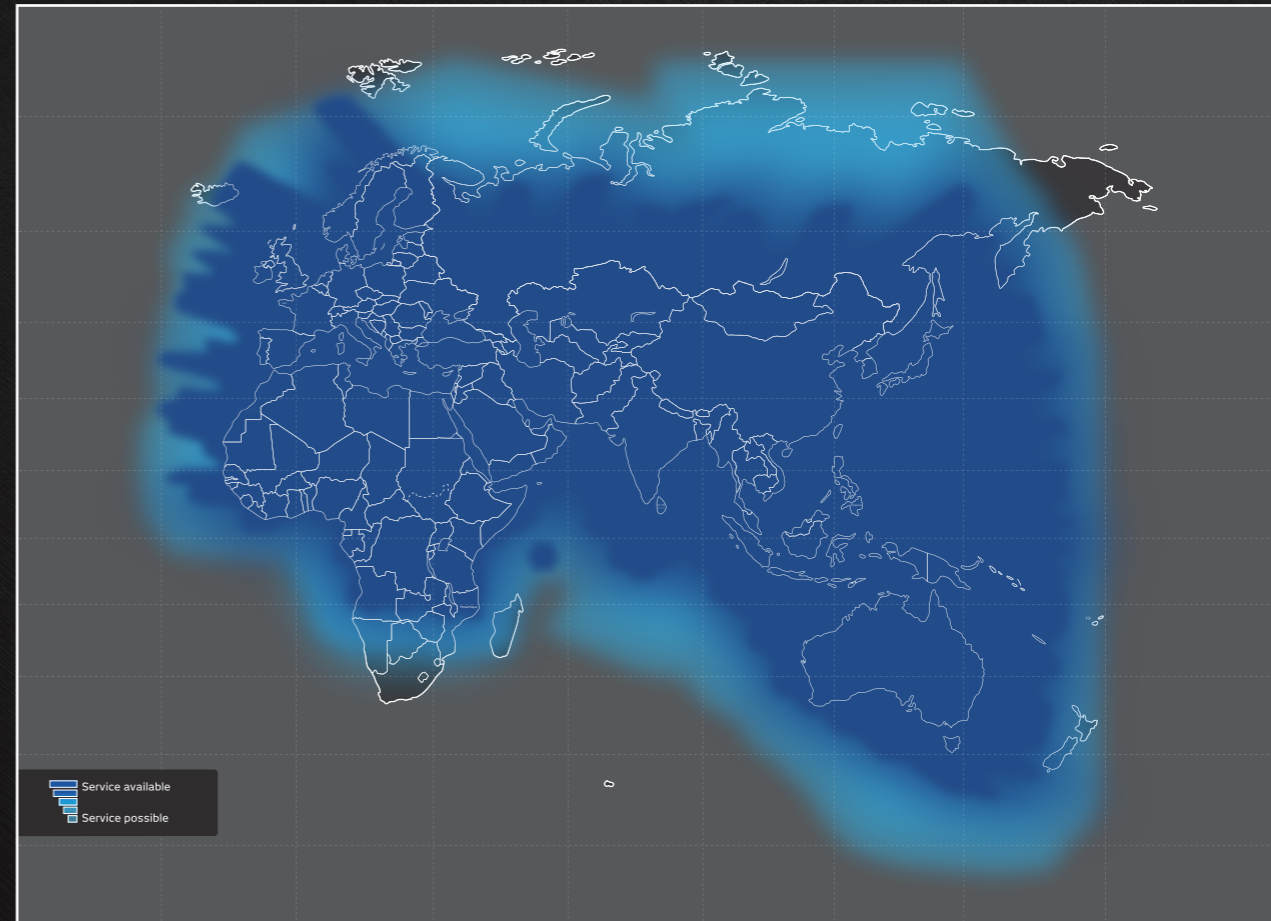
No matter how far you go, stay virtually connected to your world. Thuraya XT-Hotspot provides instant and convenient access to social media networks including Skype, Facebook, Twitter and YouTube from your iPhone or smartphone, regardless of your location.

Thuraya Coverage Area

Covering more than 140 countries in Europe, the Middle East, Asia, Australia and Africa, Thuraya is critical when you need to work where GSM and other conventional networks don't. The Thuraya XT series satellite phone also lets you roam across the entire coverage area using your existing GSM SIM card..*

Designed for the most challenging environments, Thuraya's compact and powerful satellite phones give you the advantages of high performance telephony together with a wide range of functions including voice, internet, SMS, fax and GPS navigation.

*Visit thuraya.com to view our GSM Roaming map.



This map represents Thuraya expectations of coverage. For further information, please contact Thuraya Customer Care at customer.care@thuraya.com or visit www.thuraya.com

THURAYA 
stay close



Technical Specifications

Standards	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
Wireless Signal Rates	11n: Up to 150Mbps (dynamic) 11g: Up to 54Mbps (dynamic) 11b: Up to 11Mbps (dynamic)
Frequency Range	2.4-2.4835GHz
Security	WEP, WPA-PSK/WPA2-PSK
Interface	1 10/100Mbps LAN Port, USB 2.0 Port for Thuraya connectivity, a mini USB Port for power supply.
Power Adapter	Input: 110/220 Volt, Output: 5 Volt, 1A
Operating Temperature	-10°C to 60°C
Storage Temperature	-40°C to 80°C
Relative Humidity	10% to 90%, non-condensing
Storage Humidity	5% to 90% non-condensing