THURAYA

www.thuraya.com Follow us on 🖻 f 🖼 /thurayatelecom Thuraya WE Connecting Everyone Everywhere







Satellite & LTE Hotspot

Staying connected is a priority. It's at the heart of your social identity and self-expression. It's how you reach out to your family and closest friends, to share with them your experiences and news.

We at Thuraya understand this fundamental need, and that's why we have been evolving and advancing our data products throughout the years to meet this ever-growing global demand for wireless data connectivity. Thuraya WE was developed to converge satellite with terrestrial communications. It is the world's first dual mode Satellite & LTE hotspot that keeps you in contact with your family and friends all the time, no matter where you are.

Thuraya We allows you to automatically switch between Satellite and GSM networks with a click of a button using the Thuraya WE mobile app and web interface. With Thuraya WE, you can transform any area into a Wi-Fi hotspot, and allow up to 10 smart devices to connect and share internet within a range of 100 feet.

Thuraya WE, the power of convergence within reach.





Features

Single SIM, dual mode hotspot

Thuraya WE is the only hotspot in the market to offer dual mode capability. It extends data coverage by offering Satellite & LTE broadband data services allowing you to move in and out of terrestrial coverage areas with ease. You can opt for a Thuraya SIM card and connect to the satellite network or a GSM SIM to enjoy LTE speed. When outside of GSM coverage roam into Thuraya's network using any of our global data roaming partners and stay connected.

Manual or auto-network selection

Thuraya WE enables you to flexibly switch between networks by setting up the auto-network switching function on the web interface or smart phone app. The hotspot will automatically switch from your default network to the other network once you're out of coverage.

You can still manually select and switch between networks through Thuraya WE web interface and mobile app by selecting manual network selection.

Calls and text messages in Satellite Mode

The Thuraya WE app transforms your smart device into a satellite phone, it enables you to access your existing phone's contact list to make satellite calls and SMS's when satellite mode is selected.

Easy to use interface

To fully control the hotspot, Thuraya has developed a user friendly interface that can be accessed either through the web or through a mobile app compatible with iOS and Android systems. Thuraya WE interface, allows you to easily select and switch between networks, locate the satellite, view signal strength, connection status, battery status, system alerts, data usage reporting, and access device settings.

Unified communications

With Thuraya WE, you can transform any area into a Wi-Fi hotspot, connect all your devices and applications, enjoy the internet by connecting up to 10 smart devices to Thuraya WE Wi-Fi hotspot within a radius of 30 meters or more.

Lightweight and durable

Weighing 1 kg only, Thuraya WE is compact light and portable, offering voice and data connectivity on the go. It holds the globally recognized Ingress Protection Rating IP54 which provides protection from dust and water spray from any direction to withstand harsh environments.

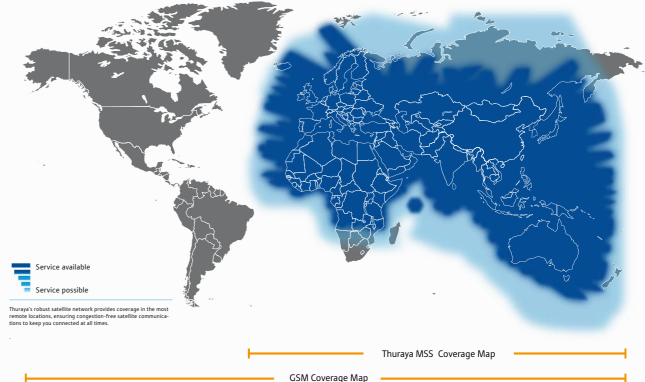
Thuraya WE, connects you everywhere

Thuraya's reliable and uninterrupted satellite network allows you to stay connected via satellite mode anywhere across its coverage area over Europe, Africa, Asia and Australia. In satellite mode the Thuraya WE works with a Thuraya SIM card or with a GSM SIM card from any of Thuraya's data roaming partners worldwide. In GSM-mode the hotspot supports the LTE frequency across the world.

Wherever your adventures take you, Thuraya WE provides the reassurance of constant, reliable connectivity even in the most challenging environments and remote locations.



Satellite & GSM Coverage Map for Thuraya WE



Specifications

POWER SPECIFICATIONS	
Rated Input	12V DC, 3A max,
Battery Type	Lithium Ion, rec
Battery Capacity	7.4V, 6Ah, (252P)
Min Charge cycles	300, At 75% Dep
RUN TIMES (BATTERY)	
Cell - standby	20hrs
Cell - Data	9hrs
Sat - standby	6hrs
Sat - voice	5hrs
Sat – Data	3 hrs
PHYSICAL	
Weight	1.00Kg
Size	230mm x 197mn
DC input Connector	2.5mm ID / 5.5 C
SIM Port	Mini
ENVIRONMENTAL	
Operating Temperature	-20°C to +55°C, I
Tanana ant Tanana antina	

Operating Temperature	-20°C to +55°C,
Transport Temperature	-20°C to +60°C,
Storage Temperature	-20°C to +60°C,
Battery Charging Temperature	0°C to +45°C, B
Humidity	5% to 95% RH, A
Ingress protection	IP54 compliant

, 3A max, 12V + 0.6 <u>V</u>
n lon, rechargeable
Ah, (252P)
: 75% Depth of Discharge (DoD)
n x 197mm x 24mm
ID / 5.5 OD Jack, Centre Positive.
o +55°C, Device ambient temperature
o +60°C, With Battery
o +60°C, With Battery
+45°C, Battery Cell Temperature
15% RH, At a temperature of 40degC
mpliant

Specifications

•

•	
SATELLITE SERVICES	
Voice calls	Circuit Switch
Data	Up to 384Kbps on standard mode
SMS	Voice mode only
CELLULAR SERVICES	
Data	3G / LTE
SMS	3G / LTE
Wi-Fi	
Range	30+ meters Clear line of sight
Number of clients	Up to 10 users
Security	WPA2 Personal Authentication
GNSS SUPPORTED SYSTEMS	· · ·

•____

 \square

ഏ% ●

.

_____ ♥2k

_`

	ROUTER FEATURES		
	Firewall, Mac Filtering, DMZ,	Firewall, Mac Filtering, DMZ, NAT, Port Forwarding	
	NATIVE CLIENT APPLICATIONS		
	Android	Minimum version 4.	
	iOS	Minimum version iC	
	Published API	For 3 rd Party client of	
	TRANSMISSION FREQUENCIES		
	Satellite	Tx 1626.5-1660.5 MI Rx 1525-1559 Mhz, (
$\equiv \boxtimes$	4G LTE	Band 20 (800 MHz) Band 1 (2100 MHz),	
	3G	Band 5 (850 MHz),	
	Wi-Fi	Type G	
	REGULATORY & APPROVALS	I	
	FCC, CE, Safety IEC 60950 & CB certificate, ITU, RCM		
	Developed in partnership with	BEAM*	

	Ħ
	_
4.2 (API17), Integrated Phonebook	
iOS9, Integrated Phonebook	
t application development	
Mhz, (earth to space)	
, (space to earth)	
iz), Band 5 (850 MHz), Band 8 (900 MHz), Band 3 (1800 MHz)	F
z), Band 7 (2600 MHz)	
), Band 2 (1900MHz)	• 2
	1