## Thuraya XT-Hotspot

The world's fastest Wi-Fi hotspot via satellite phone

System		
System		
Form factor		
Dimensions		
Volume (cubic centimeters)		
Weight		
Data		
Data speeds		
Multi-user		
Features		
GPS capability		
GSM Roaming		
Compatibility and Usability		
Compatible devices		
Plug and Play		
Reliability		
Call stability (dropped calls)		
Performance of system architecture		
Walk-and-Talk functionality		
Coverage		
Network		
Price		
Retail price		

Thuraya XT-Hotspot	Iridium GO
Voice* and Data (GmPRS)	Voice and Data (Circuit switched)
100 x 62 x 16 mm	3 times bigger 114 x 83 x 32 mm
99	XT-Hotspot! 300
94g	295g
GmPRS: Up to 60 kbps	Circuit Switch: 2.4 to 9.6 kbps
Yes	Yes
Yes*	Yes
Yes	No
All Wi-Fi capable smartphones, tablets, laptops	IOS 6 and 7 Android 2.3.x, 3.x.x, 4.0.x, 4.1 and 4.2
Yes	No
Stable calls due to design of satellite and handset antenna supported by high gain spot beams and dynamic resource allocation*	Can experience delay during call handover from one satellite to the next, through inter-satellite links
Operating as per system design	Not operating as per system design (only 1 out of 12 required gateways are operational)
Full walk-and-talk*	Basic walk-and-talk
Europe, Asia, Australia, Africa	Europe, Asia, Australia, Africa, Antarctica, America
\$250 - \$300	\$900

The Thuraya XT-Hotspot is the only Wi-Fi router on the market offering a plug-and-play solution. The device enables easy and economical internet access over Thuraya's mobile satellite network with fast data speeds of up to 60 kbps. The XT-Hotspot uses the GmPRS connection of Thuraya XT for quick and secure internet connectivity in the most remote locations.



<sup>\*</sup> Voice services supported by the Thuraya XT.



Follow us on **Ef \***/thurayatelecom