CYSINUS+



Thuraya SatSleeve

It's your world. Your phone. Your call.

This is Thuraya Satsleeve

The perfect blend of mobility and simplicity, the Thuraya SatSleeve is the quickest and easiest way to turn your current phone into a satellite smartphone. Cygnus understands that media and broadcasting operations often extend beyond the reach of terrestrial communications, which is why we recommend the SatSleeve for journalists reporting from remote locations. The Thuraya Satsleeve which comes in two variants, the SatSleeve+ and the Satsleeve Hotspot, gives you access to calls, emails, instant messages, and even social media on the move.

SatSleeve+ comes with an adapter and can be used while it is still docked to the smartphone. Whereas, if you want to keep your smartphone and your satellite unit separate, then the Satsleeve Hotspot is the one for you. The Thuraya SatSleeves can also be used with three different access points (high compressions, low compression, and zero compression) so that you can easily increase the speed when loading websites, depending on your requirements. With an increase in sound quality during calls and a dedicated SOS button to track your phone, you can ensure nothing will come between you and your news stories.

Product Features



Calls and Text Messages in Satellite Mode

Use your smartphone in satellite mode when there is no terrestrial network available to call and send text messages to your existing list of contacts.



Email On-the-Go

Send and receive emails from wherever you are.



Apps

Access your apps while you're on the move – Social media, instant messaging, information apps, and many more.



Easy-to-Use

Simply connect your smartphone via Wi-Fi to the satellite unit. The sound is routed through the smartphone, resulting in even better sound quality.



Compatibility

The SatSleeve+ / Hotspot App is available as a free download from the App Store or from Google Play. The app is available in 12 languages.



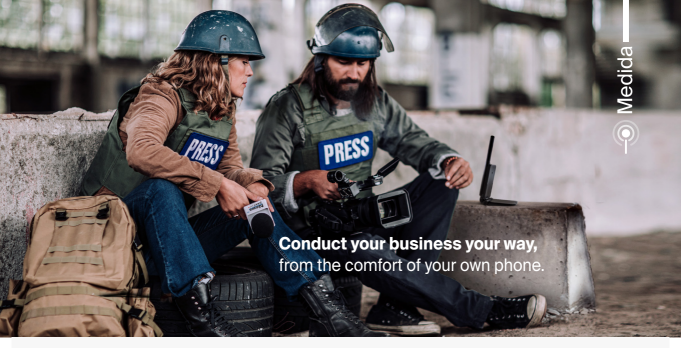
Enhanced Safety Features

Equipped with an SOS call button that works even if the smartphone isn't connected. The SOS button will make an outgoing call to a predefined number set by the user or receive an incoming call.



A World of Choices

Stay connected via satellite mode anywhere under Thuraya's global coverage. The SatSleeve works either with a Thuraya SIM card or with a GSM SIM card from any of its 360+ roaming partners worldwide.





Universal Adaptor with SatSleeve+

SatSleeve+ comes with a universal adaptor in the package that allows you to switch between various Android and iPhone phone models between 58 and 85mm in width.



Stand with SatSleeve Hotspot

SatSleeve Hotspot comes with a stand in the package, making your life even more convenient while you're on-the-move.



Built-in compression

To increase the speed when loading websites, the SatSleeve+ can be used with 3 different access points (APNs). Select either high compression, low compression (images will be compressed), or no compression (full website content will be loaded). Depending on your requirements, select the most suitable APN in the GmPRS settings on your Thuraya SatSleeve.

Product Specifications

	Thuraya SatSleeve +	Thuraya SatSleeve Hotspot
Dimensions	Main unit including universal smartphone adaptor: 138 x 69 x 42	Main unit including hotspot stand: 142 x 69 x 38
Weight	256g	290g
Connectivity	3.5 mm jack for headset	
	Micro USB for charging and upgrade	
	DC charging jack	
Battery	3.7V Li-ion, 2440 mAh	
Talk time	up to 3 hours	
Standby time	Wi-Fi continuously on: up to 9 hours	
	• Wi-Fi off: up to 70 hours*	
	(* incoming calls and SOS function still available on main unit)	
Satellite Data speed	Download up to 60 kbps, Upload up to 15 kbps (GmPRS)	
Power supply	Output DC 5V / 2.0A (with EU/UK/CN/AUS adaptors)	
Operating temperature	-10 °C to +55 °C	
Storage temperature	-20 °C to +70 °C	
App languages	English, Arabic, Bahasa Indonesia, Chinese (simplified), French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish	

+971 (4) 435 6800 info@cygnus.co | www.cygnus.co







