

Empowered by Thuraya's uninterrupted satellite network, Thuraya SatSleeve Hotspot provides users with voice and data connectivity on smartphones or tablets. Compact and lightweight, this portable WiFi hotspot comes equipped with an SOS call button that works even if the smartphone isn't connected. Users can make an outgoing call to a predefined number or receive an incoming call. With this state-of-the-art satellite product, users have access to text messages, emails, and social media apps no matter the availability of a local network. Moreover, users can adjust compression settings to increase the speed when loading websites. Thuraya SatSleeve Hotspot is ideal for frequent travelers, explorers, enterprise users, NGOs, and the leisure sector.

# **FEATURES**



Calls and text messages in satellite mode



Adjustable APN settings



Programmable SOS button



Compatible with iOS & Android



On-the-go email and apps access



Compact and rugged design

# **SPECIFICATIONS**

WEIGHT

290 g

**DIMENSIONS** 

142 x 69 x 38 mm

**OPERATIONAL TEMPERATURE (°C)** 

-10°C to +55°C

**STORAGE TEMPERATURE (°C)** 

-20°C to +55°C

**BATTERY** 

3.7 V Li-ion, 2440 mAh

**BATTERY LIFE** 

Talk time: up to 3 hours

WiFi (continuously on): up to 9 hours

WiFi (off): up to 70 hours\*

(\*incoming calls and SOS function still available on main unit)

**VOICE** 

DATA

Download: up to 60 Kbps

Upload: up to 15 Kbps (GmPRS)

**POWER SUPPLY** 

5 V DC

3.5 MM JACK FOR HEADSET

MICROUSB FOR CHARGING & UPGRADE

DC CHARGING JACK

# **USE CASES**

## **LEISURE**

Share your journey with friends and loved-ones. Make phone calls with a Thuraya SIM card or any of its 360+ roaming partners worldwide. Surf webpages on-the-move with increased speed over adjustable APN settings.

### **ENTERPRISE**

Collaborate efficiently with various remote teams using voice, text, and corporate apps no matter the availability of a local network. Benefit from an affordable and compact satellite connectivity product.

### **HUMANITARIAN & NGOS**

Quickly connect smartphones & tablets to a satellite network. Empower humanitarian field teams with a programmable SOS call button that works even if the smartphone isn't connected.

