# FlexMove LEO SL for Government

Starlink LEO Service with Starlink Mini



### Compact and Portable Low-Earth Orbit Satellite Connectivity Solution for Real-time Communication

Reinforce your field teams with ultra-high-speed and lowlatency satellite service to support real-time voice and data applications wherever and whenever needed.

Ideal for Federal, State, Local, and Civilian Government agencies operating in situations and locations where terrestrial-based connectivity is not reliable or available.

With the high-speed and low-latency service of the Starlink low-Earth orbit network and the Starlink Mini terminal small enough to fit in a backpack, field teams can set up a connection virtually anywhere in a matter of minutes.



## Starlink LEO Solutions Provided by Intelsat

As an Authorized U.S. Federal Government Starlink Reseller, Intelsat provides a one-stop resource for SATCOM connectivity solutions for U.S. government agencies.

#### **Support You Can Trust**

At Intelsat, all solutions provided to government agencies include a suite of highly secure support services:

- Dedicated Program Manager
- Secret Level clearances for support personnel
- 24/7 support via phone and email
- Experience supporting Starlink terminals
- Robust customer portal providing a suite of metrics



#### **High Speed** 40-220+ Mbps download and 8-25+ Mbps upload



#### Low Latency

20-60 milliseconds for faster load time of applications



#### Portable Kit

Compact, portable kit for internet on the go



#### Devices

Connect up to 128 devices



Field of View



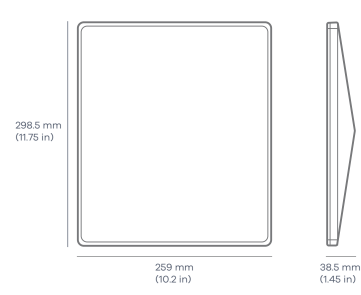
#### Starlink Mini

Starlink Mini is a compact, portable kit that can easily fit in a backpack, designed to provide high-speed, low-latency internet on the go. It includes a built-in Wi-Fi router, lower power consumption, DC power input, and max download speeds over 100 Mbps.

The Starlink Mini Kit comes with a kickstand and pipe adapter in the box which accommodate a variety of setups. Optional COTM Accessories: Mini Mobility Mount and Mini Roof Rack Mount.



Antenna	Electronic Phased Array
Product Dimensions	298.5 mm x 259 mm x 38.5 mm 11.75 in x 10.2 in x 1.45 in
Weight	1.10 kg (2.43 lb)
Orientation	Software Assisted Manual Orienting
Environmental Rating	IP67 Type 4 with DC Power Cable and Starlink Plug/Cable installed
Operating Temperature	-30°C to 50°C (-22 to 122°F)
Integrated Wi-Fi Router	802.11a/b/g/n/ac
Security	WPA2
Devices	Connect up to 128 devices



#### **About Intelsat**

Intelsat's global team of professionals is focused on providing seamless and secure, satellite-based communications to government, NGO and commercial customers through the company's next-generation global network and managed services. Bridging the digital divide by operating one of the world's largest and most advanced satellite fleet and connectivity infrastructures, Intelsat enables people and their tools to speak over oceans, see across continents and listen through the skies to communicate, cooperate and coexist. Since its founding six decades ago, the company has been synonymous with satellite-industry "firsts" in service to its customers and the planet. Leaning on a legacy of innovation and focusing on addressing a new generation of challenges, Intelsat team members now have our sights on the "next firsts" in space as we disrupt the field and lead in the digital transformation of the industry.

#### **Contact Sales**

gs-salesinquiries@intelsat.com

#### **Secure Managed Service**

- Dedicated Program Manager
- Secret Level clearances for support personnel
- 24/7/365 support via phone and email
- Experience supporting Starlink terminals
- Robust customer portal providing a suite of metrics

#### intelsat.com

