



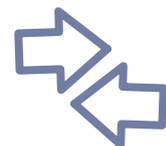
Powered by the world's largest constellation of low-earth orbit (LEO) satellites, Starlink delivers high-speed network coverage of up to 350 Mbps for comms-on-the-move (COTM) use. Its streamlined and rugged antenna enables total visibility and efficient management over a large fleet of vehicles in all environmental conditions. Starlink supports activities that consume high amounts of data such as streaming, remote monitoring, and video calls without losing its high-speed functionality. The antenna can be installed and be ready for use within minutes. Moreover, there is no long-term commitment to Starlink's service. Customers can avail month-to-month plans, and even put the service on pause to meet their evolving connectivity needs. Starlink is fully flexible and ideal for vehicular use.



LEO satellite connectivity



High-speed connectivity



Low-latency technology



Connectivity on-the-go



Compact antenna



Simple installation

SPECIFICATIONS

ANTENNA TYPE

Electronic phased array
Fixed orientation

WEIGHT

Antenna: 5.9 kg (without cable); 6.7 kg (with cable)
Router: 1 kg

DIMENSIONS

Antenna: 57.5 cm (height); 51.1 cm (width); 4.1 cm (depth)
Base: 40 cm (length); 30 cm (width)
Router: 25.4 cm (height); 18 cm (width); 6.5 cm (depth)

OPERATING TEMPERATURE

-30°C to 50°C

ENVIRONMENTAL RATING

IP56

WIND RATING

280 kph+

CABLES

Starlink: 8m
Ethernet: 5m
Router: 2m
AC Power Supply: 1.8m
AC Router: 1.8m

RADIO

Dual Band – 3x3 MIMO

SECURITY

WPA2

WiFi

IEEE 802.11 ac

FIELD OF VIEW:

140°

POWER

110-240 V
49 V = 1,9 A (x4) LPS

WEDGED WALL MOUNT

USE CASES

HUMANITARIAN

Empower humanitarian field missions with high-speed connectivity within minutes anywhere on the planet. Enable a reliable link for efficient camp operations.

FIRST RESPONDERS

Enable a shorter reaction time for first responders with low-latency technology. Ensure enhanced mobility with a sleek comms-on-the-move (COTM) solution for rapidly evolving circumstances.

PUBLIC SERVICES (DELIVERED REMOTELY)

Expand the scope of e-government operations with dependable low-latency connectivity. Bridge the digital divide and enable remote communities with access to public services on par with urban areas.

TRAVEL

Access high-performance connectivity for clear video calls, VPNs, streaming, and more. Benefit from a flexible month-to-month service plan to meet specific travel requirements.

