

Powered by the world's largest constellation of low-earth orbit (LEO) satellites, Starlink Performance (Gen 2) delivers high-speed network coverage of up to 220 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 Performance (Gen 2) 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 Performance (Gen 2) is fully flexible and ideal for vehicular use.

FEATURES



LEO satellite connectivity



Connectivity on-the-go



High-speed connectivity



Compact antenna



Low-latency technology



Simple installation

SPECIFICATIONS

ANTENNA TYPE

Electronic phased array Fixed orientation

WEIGHT

5.9 kg (without cable); 6.7 kg (with cable)

DIMENSIONS

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

OPERATING TEMPERATURE

-30°C to 50°C

ENVIRONMENTAL RATING

IP56

WIND RATING

280 kph+

CABLES

Starlink: 25m Ethernet: 5m

AC Power Supply: 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

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.

