

STARLINK BUSINESS

Bring Real-Time Enterprise Closer



Starlink Business has more than double the antenna capacity of Starlink, delivering faster internet speeds and higher throughput to remote and rural locations across the globe. Enabled by a constellation of thousands of low Earth Orbit (LEO) satellites, Starlink enables video calls, streaming and other high data rate applications on land and at sea.



Starlink offers a service level agreement (SLA) of 99.9% uptime for Local and Global Priority plans. Contact Speedcast Sales Team for more information.

Starlink Performance Gen 3 Specifications

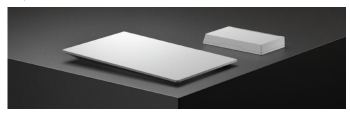
Antenna

- Dimensions: 60.9 x 39.6 x 4.0 cm (24" x 15.6" x 1.6")
- Weight: 5.2 kg (11.5 lb)
- Antenna: Electronic Phased Array
- Field of View: 140 °
- Orientation: Software Assisted Manual Orienting
- Environmental Rating: IP68 (unplugged), IP69K (plugged in)
- Operating Temperature: -40°C to 60°C (-40°F to 140°F)
- Wind Speed: Survivable: 270 kph+ (170 mph+)
- Snow Melt Capability: Up to 85 mm / hour (3.5 in / hour)
- Power Consumption Average: 75 100W
- Mounting: Choice of Mount Included

Power Supply

- Dimensions: 31.0 x 18.0 x 4.0 cm (12.2" x 7.1" x 1.6")
- Weight: 2.1 kg (4.6 lbs)
- Input: 100-240V 6.3A 50 60 Hz
- Environmental Rating: IP68

* Optional Gen 3 Starlink Wi-Fi router.



Starlink Performance Gen 2 (Flat High Performance) Specifications

Antenna

- Dimensions: 57.5 x 51.1 cm (22.6" x 20.1")
- Antenna: Electronic Phased Array
- Field of View: 140°
- Dish weight: 5.9 kg/13 lbs without Cable
 8.1 kg / 17.9 lbs with 25 m / 82 ft Cable
- Environmental Rating: IP56
- Operating Temperature: -30°C to +50°C (-22°F to +122°F)
- Wind Speed: Survivable: 280 kph+ (174 mph+)
- Power Consumption: Average: 110-150 W
- WiFi Router purchased separately

Power Supply

- Input: 100-240V 6.3A 50 60 Hz
- Environmental Rating: IP66

Wedge Mount

Dimensions: 28.8 x 14.5 x 5.0 cm (11.3" x 5.7" x 2.0")





WiFi router not included. For enterprise setups, Speedcast recommends the SIGMA network management solution for enhanced network performance and security. Contact Speedcast Sales Team for more information



Low Latency Connectivity Enabled by Speedcast Compass Customer Portal

Speedcast's Compass Customer Portal delivers a complete online dashboard for network monitoring and management. Compass allows customers to monitor the operational performance of their remote site networks from a single platform, with Starlink services integrated into the portal for full transparency and management of all WAN links from one place.

A Managed Service Approach to Getting the Most from Starlink

Keeping customers fully connected & fully supported



Responsive Support

24/7 phone, email & client portal support for high availability operations, without the wait



Diversity, Redundancy & Back-up Service

Access to our complete network toolkit so you're never tied to a single, closed network



In-field Experts

Global technicians on the ground for optimal remote site set-up and troubleshooting



Licensing & Regulatory Expertise

Complete management of complex regulatory and licensing requirements



Access to Added Levels of Security

Next-gen firewalls, endpoint security, secured remote access, anti-virus, threat management and intrusion protection



Commercial, Logistical & Contractual Options

Flexible invoicing and payment options, plus industry leading SLAs



Are you ready for high-speed LEO connectivity? Contact us at info@speedcast.com