

Starlink High Performance (Without Router)

Model No: STARLINK-HP



Price:

Rs. 439,000

Warranty:

- 3 Years(s) manufacturer warranty.
- 3 Year Manufacturer Warranty. Warranty Covers Defects In Materials And Workmanship Of The Device. Warranty Begins From The Date Of Purchase. Warranty Does Not Cover Damage

Due To Improper Installation, Normal Wear And Tear, Weather Or Accidental Damages, Self-Repairs, Modifications, Or Unauthorized Use.

Delivery:

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

Specifications:

- Type: Starlink
- Model: Starlink High Performance Kit (Gen 2) (Without Router)
- Applications: Designed for mobility applications and challenging environments. With a wide field of view and enhanced GPS capabilities, it can connect to more satellites, allowing for consistent connectivity while on the go. The hardware is designed for a permanent installation and is more resilient to extreme environments. This kit was formerly known as the Flat High Performance Kit.
- Technology: Satellite Technology Starlink is the world's first and largest satellite constellation using a low Earth orbit to deliver broadband internet capable of supporting streaming, online gaming, video calls and more.
- Antenna: Antenna: Electronic Phased Array
- Antenna:Field Of View: 140°
- Antenna:Orientation: Fixed
- Antenna: Environmental Rating: IP56
- Antenna:Operating Temperature: -30°C to 50°C (-22°F to 122°F)
- Antenna:Wind Speed: Survivable: 280 kph+ (174 mph+)
- Antenna: Snow Melt Capability: Up to 75 mm / hour (3 in / hour)
- Antenna:Power Consumption: Average: 110-150 W
- Antenna: Weight: 5.9 kg / 13 lbs without Cablev / 8.1 kg / 17.9 lbs with 25 m / 82 ft Cable
- Router:Router: Wifi Router is required to operate this device and is not included. (Purchase separately)
- Power Supply:Environmental Rating: IP66
- Power Supply:Operating Temperature: -30°C to 50°C (-22 to 122°F)
- Power Supply:Power Specifications: 100-240V 6.3A 50 60 Hz
- Base:Dimensions: 563 x 328 x 122 mm
- Starlink Cable: 25 m (82 ft)
- Ethernet Cable: 5 m (16.5 ft)

- AC Power Cable: 1.8 m (6 ft)
- What's In The Box: Dish, Base, Starlink Cable, AC Cable
- Package Weight: 16.25 kg (35.8 lbs)
- Package Dimensions: 679 x 613 x 191 mm (26.7 x 24.1 x 7.5 in
- Service Plans: Go to "https://www.starlink.com/lk/service-plans/business" to view Service Plans.
- How Starlink Works: Most satellite internet services come from single geostationary satellites that orbit the planet at 35,786 km. As a result, the round trip data time between the user and satellite—also known as latency—is high, making it nearly impossible to support streaming, online gaming, video calls or other high data rate activities. Starlink is a constellation of thousands of satellites that orbit the planet much closer to Earth, at about 550km, and cover the entire globe. Because Starlink satellites are in a low orbit, latency is significantly lower—around 25 ms vs 600+ ms.
- Other Information: Device only. Monthly Package needs to be purchased separately through the STARLINK Mobile App, available on Android or Iphone.

Date: 2025-11-05 03:12