

FIXED

STARLINK STANDARD MODEL



This Starlink model provides high-speed connectivity of up to 220 Mbps in stationary mode, making it ideal for anchored and docked boats. Its low-latency network is perfect for real-time applications such as conference calls, video streaming, and online gaming. The cost-effective fixed-orientation antenna ensures dependable data service for both business and leisure activities. With flexible month-to-month plans and the option to pause service as needed, customers enjoy unparalleled convenience without long-term commitments. Starlink enhances the cruising experience with superior infotainment and business continuity, supporting corporate applications and professional software on board.

FEATURES



High-speed
technology



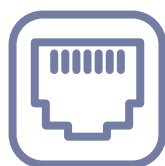
Cost-effective



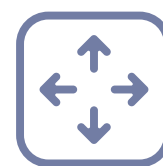
WiFi 6



IP67 (Waterproof)
rating



2x Ethernet
LAN ports



Compact

SPECIFICATIONS

ANTENNA TYPE

Electronic phased array
Fixed orientation

WEIGHT

Antenna: 2.9 kg; 3.2 kg (with kickstand)
Router: 0.57 kg
Power Supply: 0.65 kg

DIMENSIONS

Antenna: 39.7 x 383 x 594 mm
Router: 43.3 x 298.6 x 120.4 mm
Power Supply: 35.75 x 93 x 173 mm

OPERATING TEMPERATURE

-30°C to 50°C

ENVIRONMENTAL RATING

Antenna: IP67 Type 4
Router: IP56
Power Supply: IP66 Type 4

WIND RATING

96 kph+

RADIO

Tri Band – 4x4 MU-MIMO

SECURITY

WPA2

WIFI

802.11 a/b/g/n/ac/ax

FIELD OF VIEW

110°

POWER

100 – 240V ~ 2.5A 50 – 60 Hz

RANGE

Up to 297 m²

TWO ETHERNET LAN PORTS

(with removable cover)

USE CASES

YACHTING

Stream movies, play online games, and stay connected while onboard a boat that is anchored or in the dock. Protect private data with end-to-end encryption services.

LEISURE COMMUNICATIONS

Access reliable high-speed connectivity in all maritime conditions. Make clear video calls to friends and family when the boat is in the dock.

BUSINESS COMMUNICATIONS

Enable informed decision-making with reliable network access. Benefit from a cost-effective antenna with no long-term commitment to Starlink's service.

