



# STARLINK MARITIME

## WE MAKE WAVES

A ruggedized service for boats, ships, yachts and rigs, Starlink Maritime delivers high-speed, low-latency broadband internet at sea. Enabled by a constellation of thousands of low Earth Orbit (LEO) satellites, Starlink Maritime offers speeds of up to 220 Mbps, enabling video calls, streaming and other high data rate applications.

**STARLINK**

**MARITIME COVERAGE**

Starlink Maritime is available for use in waters around the globe. Coverage in local Territorial Waters is contingent on government approval.

\* Starlink Maritime service is provided on a best effort basis; stated speeds and uninterrupted use of services are not guaranteed.

## Flat High Performance Starlink Specifications

### Antenna

- Dimensions: 57.5 x 51.1 cm (22.6" x 20.1")
- Antenna: Electronic Phased Array
- Field of View: 140o
- Dish weight: 5.9 kg/13 lbs without Cable 6.7 kg/15 lbs with 8 m/26.2 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

### Wi-Fi Router

- Wi-Fi Technology: 802.11ac Dual Band
- Generation: Wi-Fi 5
- Radio: Dual Band: -3 x 3 MIMO
- Weight: 1 kg (2.2 lbs)
- Security: WPA2
- Range: Up to 185 m (2000 ft)\*  
\*Varies on placement, interference, and materials
- Mesh Compatibility: Compatible with up to 12 Starlink Nodes
- Devices: Connect up to 128 devices

### Power Supply

- Input: 100-240V - 6.3A 50 - 60
- Hz Environmental Rating: IP56
- EU cabling standard

### Wedge Mount

- Dimensions: 43.33 x 33.81 x 9.02 cm (17.06" x 13.31" x 3.55")

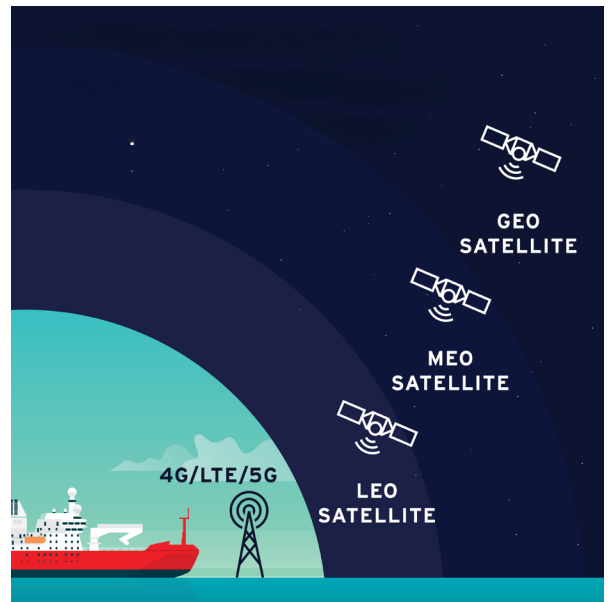
© 2023 KIN Marine All rights reserved. Provision of services is conditioned on execution of a service agreement. Specifications are subject to change; other terms and conditions may apply. All brand names, product names, or trademarks belong to their respective owners.

## Make 100% Uptime a Reality

Seamlessly integrates the latest LEO offerings in the market via our single network management platform and leading SD-WAN solutions to combine with GEO, MEO and 4G/5G for high demand applications.

The advanced network management technologies blend Starlink's broadband service with other connectivity options for a single, optimized, secure path, delivering the highest aggregate uptime and availability.

Check out the benefits of incorporating multiple pathways into a global managed service below.



## 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



### In-field Experts

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



### Diversity, Redundancy & Back-up Service

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



### Access to Added Levels of Security

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



KIRANA TWO TOWER OFFICE

PT. TERALINK LINTAS TEKNOLOGI

Kirana Two Tower, level 10-A, Jl.Boulevard Timur No.88 RT. 005 RW. 002  
Kel. Pegangsaan Dua Kec. Kelapa Gading, Jakarta Utara, 14250  
Tlp : (021) 45859220

LEARN AT [WWW.TERALINKTEC.COM](http://WWW.TERALINKTEC.COM)

SEDAYU CITY OFFICE

Rukan Boulevard Selatan Plus Blok B No. 057, RT.1/RW.9, Cakung Bar,  
Kec. Cakung, Kota Jakarta Timur, Daerah Khusus Ibukota Jakarta 13910  
☎ +62 - 021 24524100