4G AT SEA – TRUST NEPTULINK TO KEEP YOU CONNECTED

CARVER



SIMPLE

Easy to install and effortless to operate

Meeting the needs of commercial operators and recreational sailors, NeptuLink delivers an incredibly resilient 4G connection to shore-based mobile networks at distances near or above 20 nautical miles. Light, practical and at 10% of the cost of satellite systems, just add a SIM card and get online.

FAST

High-speed internet with unmatched reliability With NeptuLink, Wi-Fi calls and internet access up to 100 Mbps are available out to 20NM using standard 4G plans. Catch reporting on a trawler, remote monitoring on a reefer, social media on a yacht – all are possible with NeptuLink, regardless of humidity, sea salt and spray, or vessel motion.

SMART

Intelligent technology for low-cost connectivity Dual SIM cards reduce the roaming costs while NeptuLink's two antenna transmitter-receivers deliver optimised Internet long after a mobile phone or tablet reports service loss. Smart, seamless switching from 4G to in-port Wi-Ei ensures continuous Internet access anywhere on board.

C 52

Neptime

Award winning high-speed 4G connectivity

neptulink.com



NEPTULINK BY MVG | THE SIMPLE, FAST AND SMART WAY TO CONNECT

NeptuLink is a dual-antenna system in a ruggedized casing designed specifically for the marine environment. The antenna device is integrated with a modem allowing for wireless connectivity via 4G at 20⁺NM offshore. A built in Wi-Fi router brings Internet connectivity to all passengers on board and the possibility to connect to local hotspots. For optimal performance NeptuLink should be installed on the mast or the roof of the wheelhouse.

UNIT SPECIFICATIONS

FREQUENCY BANDS

LTE with MIMO diversity:

Band 1 (2100 MHz) / Band 2 (1900 MHz) / Band 3 (1800 MHz) / Band 4 (AWS) / Band 5 (850 MHz) / Band 7 (2600 MHz) / Band 12 (700a) / Band 13 (700 MHz) / Band 20 (800DD) / Band 25 (1900+) / Band 26 (850+) / Band 29 (700d) / Band 41 (TD2500)

UMTS (WCDMA), HSDPA, HSUPA, HSPA+, DC-HSPA+ with diversity:

Band 1 (2100 MHz) / Band 2 (1900 MHz) / Band 3 (1800 MHz) Band 4 (AWS) / Band 5 (850 MHz) / Band 8 (900 MHz)

Distance from transmitter¹ ± 20 NM Antenna gain² 2 dBi ± 1dB System dimensions 750 x 225 x 83 mm

3.5Kg 750 x 225 x 83 mm SIM Type (Dual SIM) Mini SIM (micro & nano SIM accepted with mini SIM adapter)

POWER SPECIFICATIONS

Power supply By cable: 12 VDC to 24 VDC Power consumption

System weight

By passive PoE with external injector: 24 VDC

Operation: 2 W (max) type

Storage temperature

Pin code & APN configuration

-40°C to +85°C

Via web interface

ENVIRONMENTAL CONDITIONS

Operating temperature -20° C to +60° C

IP protection IP66

Start:

15 W

INTERFACE

Data link Ethernet Port and Wi-Fi 2.4 GHz 802.11b/g/n

Notes

¹ Real distance depends on your telecom operator.

² Antennas are directly connected to modem, thus no losses in coaxial cables.

³ Real data rates depends on your telecom operator.



For more information neptulink.com | contact@neptulink.com

 \odot MVG 2020 - reserved. Product specifications and descriptions in this document are subject to change without notice. Actual products may differ in appearance from images shown.



SIMPLE, FAST, SMART

- Up to 100 Mbps internet access
- Standard 4G data and 3G/LTE operation
- 4G and in-port Wi-Fi switching via web interface
- Designed for maritime environment

MAXIMUM DATA RATES³

LTE/4G
 Downlink:
 Up to 100 Mbps (20 MHz bandwidth)
 Up to 50 Mbps (10 MHz bandwidth)

 Uplink:
 Up to 50 Mbps (20 MHz bandwidth)
 Up to 25 Mbps (10 MHz bandwidth)

 HSPA+ Downlink: Up to 42 Mbps
 Uplink: Up to 5.76 Mbps

EQUIPMENT

- Transceiver unit: CE and FCC certified
- Connectors: 1 x LAN / PoE DC 24V 1 x power connector DC12V
- User manual

