

Next-generation satellite technology.

Anytime, anywhere connectivity.



Ready for rapid deployment



Reliable connectivity in extreme environments



Strengthening disaster recovery efforts



Effective coordination
between command centres
and field teams



Leverage resilient COFDM mesh capability to extend VaaN beyond the vehicle

Vehicle-as-a-Node technology.

HyphaONE transforms your vehicle or vessel into a powerful mobile network hub that means your team or crew is always connected.

Connectivity.

Leverage the power of Starlink satellites and 4G/5G to stay linked to crucial resources, with end-to-end encryption.

Visibility.

Integrate the tools, systems and channels you already use into a single multi-bearer hub with seamless switching.

Mobility.

Take your connection with you and use it like any Wi-Fi network – sharing real-time data from your preferred smart devices.





Unbound communications.



Hypha is creating a world where every remote worker is always connected to high-speed internet - no matter where they are or what situation they're in.



Next-generation satellite technology.

HyphaOne uses an integrated **Starlink Flat High- Performance** panel, designed for challenging
environments. Achieve faster speeds than many fixed
line enterprise plans, with the most reliable satellite
connection possible.









up to 300Mbps

110 – 150 w

140° field of view



Specifications



POWER

Internal DC/DC ensures stable operation

Operating voltage

9 - 36V DC

Power consumption

110W - 150W (Nominal) 300W (Maximum - with 'Snow Melt mode' active)



PHYSICAL

Dimensions

730mm(L) x 510mm(W) x 245mm(H)

Weight

14kg

Mounting method

4x M8 threads into housing

Housing material

Cast aluminium



Max Transit Pro E

- Especially suited for emergency services
- 5G, WiFi 6 and Edge compute capable
- Application aware routing
- Advanced SpeedFusion option



ENVIRONMENTAL

Operating temperature range

-30°C to 50°C (Up to 70°C but thermal throttled)

Ingress protection rating

IP67



NETWORKING

Maximum internet throughput

Up to 300 Mbps

Supported cellular bands

- 617Mhz 6Ghz (4G + 5G)
- Available with radio modules for US, APAC and Global

WiFi frequency bands

- 2.4Ghz / 5.8Ghz
- WiFi 5 and WiFi 6 options (Dual MIMO configuration)

Network interfaces

2x Gigabit Ethernet with IP67 shroud fits any RJ45 cable

Accessories

Mag Mount Kit
 Wiring Kits





COFDM

Supported requencies

· L, S & C band

RF Output

• 500mW / 1-Watt

Encryption

• AES 128 / 256

Bandwidth

• 1.25Mhz / 2.5Mhz / 5Mhz / 10Mhz

Configuration

Flexible programming with HyphaMESH software







