

Integration to the MAX

One enclosure. One install. All performance.





The **Antenna MAX S** takes hybrid connectivity to the MAX by combining the power of Starlink and cellular in a **single, integrated enclosure**.



With built-in **4x 5G/LTE**, **Wi-Fi**, and **GPS** antennas, you can install your **Peplink router** and **Starlink Mini** together with no external RF cables required to virtually eliminate signal loss and maintain maximum signal quality.



peplink × STARLINK

Use **Peplink's SpeedFusion to seamlessly bond or failover between Starlink and 5G**, ensuring continuous, high-quality connectivity even in areas with physical obstructions.



Durability to the MAX

The Antenna MAX S is engineered for outdoor longevity, built with UV- and salt-resistant plastics, fitted with a metal base for heat dissipation, designed to withstand high wind loads for fixed or mobile applications.



Convenience to the MAX

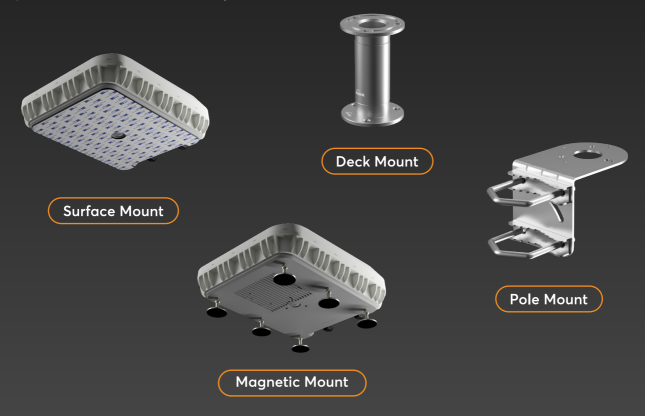
Designed for flexible deployment, the Antenna MAX S includes extra room for a user-installed internal power module powered via DC or PoE input.

Use the top cover's watertight clasp system to conveniently secure the Peplink router of your choice:



¹ BR1 Mini series: BR1 Mini, BR1 Mini Core, BR1 Mini 5G, BR1 Mini M2M.

Mount it your way with a variety of installation options ideal for vehicles, rooftops, poles, or even custom rack systems.



Note: The deck and magentic mount kits is **NOT included** in the package.

² BR1 Pro series: BR1 Pro 5G, BR1 Pro CAT-20

Value to the MAX

Designed for performance and priced for practicality, the Antenna MAX S delivers an all-in-one Starlink and cellular solution at a price that makes sense for businesses, fleets, and integrators alike.

Whether you're operating from a remote location, working in an RV, or maintaining mission-critical connections on the move, it saves time, space, and cost - without compromising performance.











Specifications

Cellular

Antenna Elements 4 elements

 Peak Gain &
 5.7dBi: 617-960MHz

 Frequencies
 6.8dBi: 1410-2700MHz

 8.9dBi: 3300-4400MHz

8.9dBi: 3300-4400MHz 7.3dBi: 5000-6000MHz

VSWR < 2.5 over 95% of the band

Feed Power Handling 10W

Input Impedance 50Ω

Polarisation Linear

Connectors Right angle SMA male

GPS

Frequency Range 1575-1602 MHz

Peak Gain 0.9dBi@1575MHz

0.8dBi@1602MHz

VSWR < 2.0

Gain: LNA 27 ±3dB

Noise Figure 2.5dB

Operating Voltage 3.3V

Power Consumption 10 ±3.0mA

Connectors Right angle SMA male

Wi-F

Antenna Elements 2 elements

 Peak Gain &
 6.3dBi: 2400-2500MHz

 Frequencies
 7.4dBi: 5000-6000MHz

VSWR < 3.0

Feed Power Handling 10W

Input Impedance 50Ω

Polarisation Linear

Connectors Right angle RP-SMA male

Specifications are subject to change without notice.

Specifications

Mountine

Supported Types Surface, Pole, Magnet, Vechicle roof racks or

Custom mounts

Package Contents

Package Contents Antenna MAX S

L-Mount Set

Power supply/splitter mounting set

Router fixation screws 3pcs M25 cable glands 1pcs M25 hole plug 2pcs RJ45 glands 2pcs RJ45 caps 2pcs Hole plug

1pcs DC Cable Connector

1pcs Starlink power cable (35.4" / 900 mm) 1pcs Starlink Ethernet cable (35.4" / 900 mm) 1pcs Double sided 3M adhesive pad 1pcs Ethernet cable (7.87 " / 200 mm) 1pcs DC cable (3.93" / 100 mm) Mechanical

Enclosure Material

Product Dimensions 17.6" / 448 mm - Length

14.5" / 368 mm - Width 5.3" / 135 mm - Height

Packaged Dimensions 585 x 456 x 185 mm / 23.03" x 17.95" x 7.28"

Bottom plate - Aluminium Other parts - UV stable PC

Environmental, Compliance

IP Rating IP67

 Operating
 -40° - 176°F /

 Temperature
 -40° - 80°C

Storage Temperature -40° - 176°F /

-40° - 80°C

Compliance ROHS, REACH, WEEE

Wind survivability TBD

Enclosure Flammability UL 94 V-0 (1.47 mm)

UV resistance UL 746C (F1 long-term UV exposure)

Salt Spray MIL-STD 810F/ASTM 8117

Ordering Information

Product Code

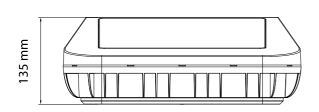
Description

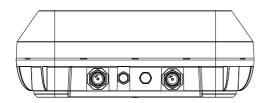
ANT-MAX-S

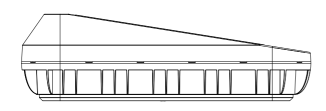
 $Enclosure\ with\ integrated\ 4x\ 5G/LTE,\ 2x\ Wi-Fi,\ GPS\ antennas\ \ for\ Peplink\ routers\ and\ Starlink\ Mining\ Peplink\ Routers\ Router\ Ro$

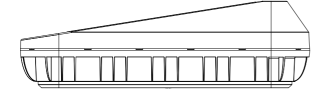
bundle solution.

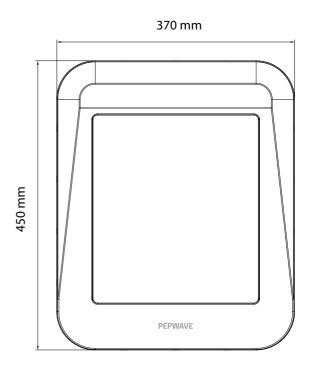
Technical Drawing

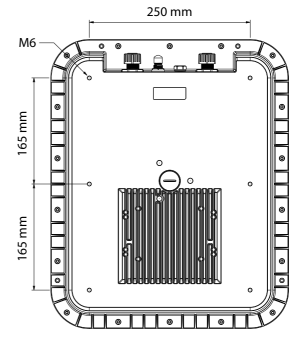






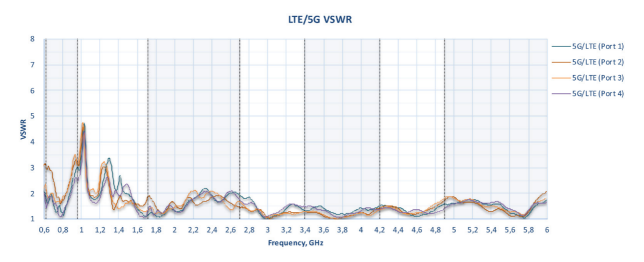




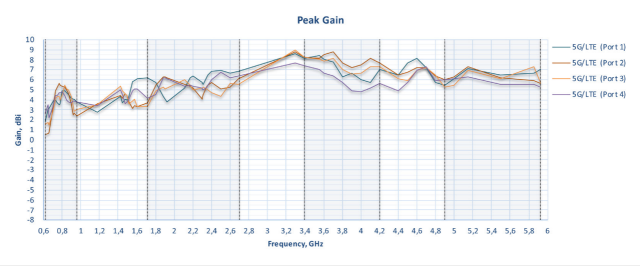


Cellular Antenna Performance

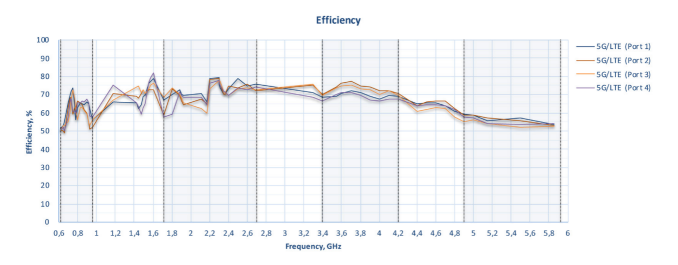
Cellular Antenna VSWR



Cellular Antenna Gair



Cellular Antenna Efficiency

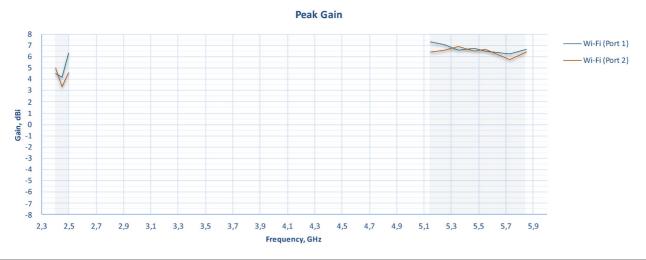


Wi-Fi Antenna Performance

Wi-Fi Antenna VSWR



Wi-Fi Antenna Gain



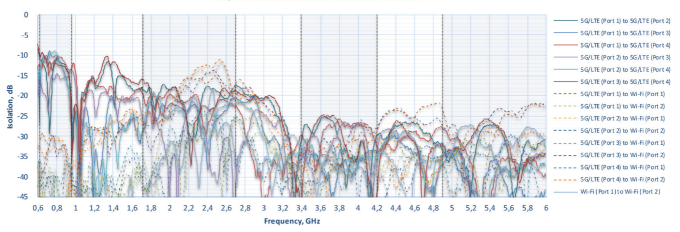
Wi-Fi Antenna Efficiency



Cellular & Wi-Fi Antenna Performance

Cellular & Wi-Fi Antenna Isolation

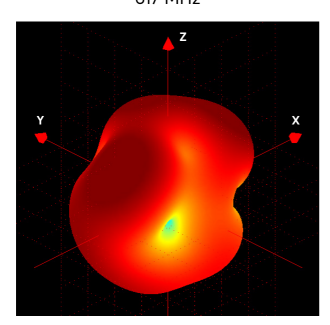




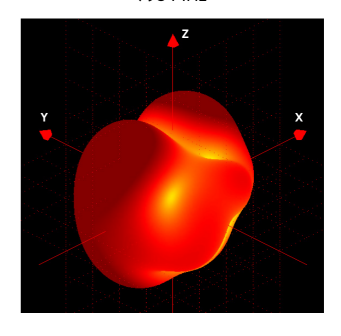
Cellular & Wi-Fi Antenna Performance

Typical Radiation Pattern

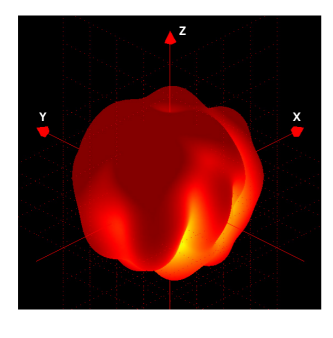
617 MHz



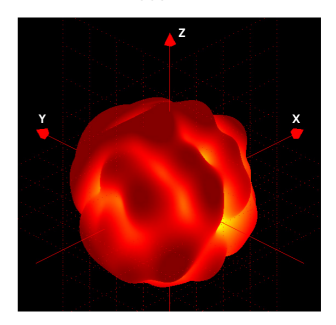
798 MHz



1496 MHz



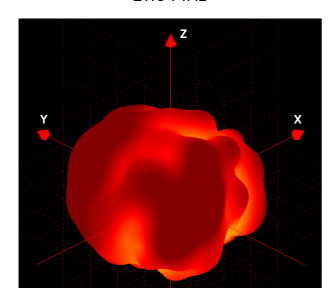
1805 MHz



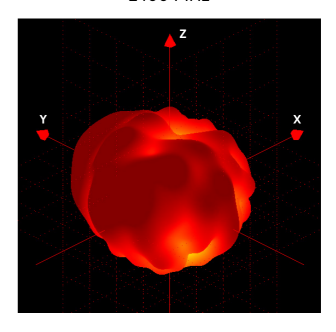
Cellular & Wi-Fi Antenna Performance

Typical Radiation Pattern

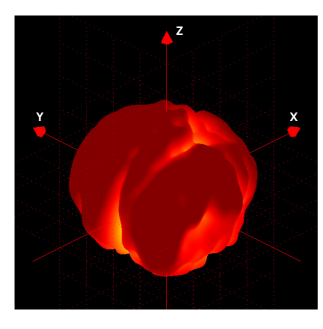
2110 MHz



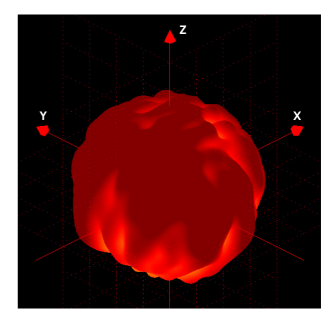
2400 MHz



3550 MHz



3800 MHz



Packing List Information

Antenna 135 mm 370 mm 450 mm PEPWAVE M25 hole plug RJ45 Caps DC Cable Connector L-wrench (T20 M4*8) (1 pcs) (2 pcs) (1 pcs) Bolt Bolt

L-Mount Mount Set

(28 pcs, T20 M4xL8)

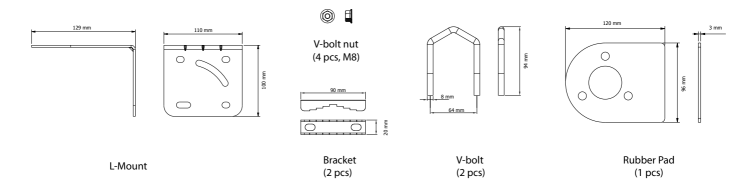
Cover

(4 pcs, T20 M4xL8)

PoE

M4 Spring Washer

(4 pcs)



M4 HEX Standoff Screw

(4 pcs)

RJ45 Gland

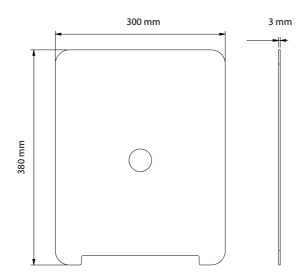
(2 pcs)

M25 Cable Gland

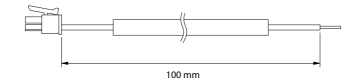
(3 pcs)

Packing List Information

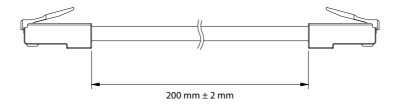
Adhesive Pad



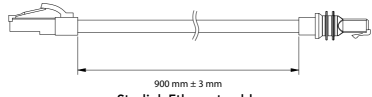
Cables



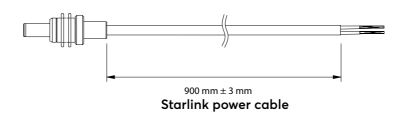
DC Cable



Ethernet Cable

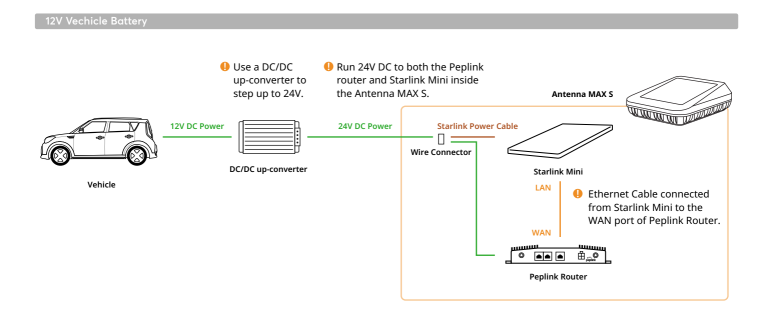


Starlink Ethernet cable

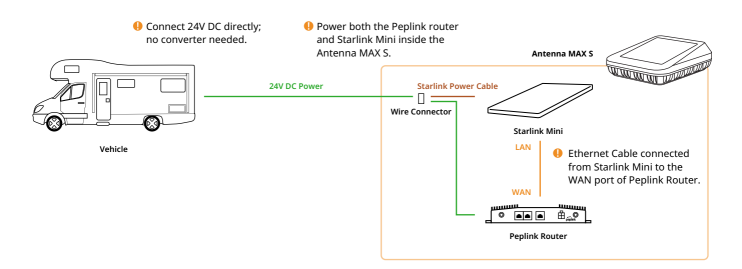


FAQ

Q. What are the recommended vehicle power setups for Antenna MAX S with Peplink router and Starlink Mini?



24V Vechicle Battery



FAQ

Q. How does Power over Ethernet (PoE) work for Antenna MAX S installations?

