

Splitter MAX Power any device via PoE

Using a device that doesn't support PoE? The Splitter MAX **separates your PoE connection into distinct power and data ports**.

Built for tough environments, the **industrial-grade Splitter MAX** ensures reliable performance across **a wide temperature range**, keeping your devices running efficiently, no matter the conditions.





Surge Protection

The Splitter MAX's integrated surge protection provides advanced shielding against power surges, ensuring the safety and reliability of connected devices in hazardous electrical environments.



Compact Form Factor

Compact in size, the Splitter MAX fits easily into tight spaces for more versatile installations.



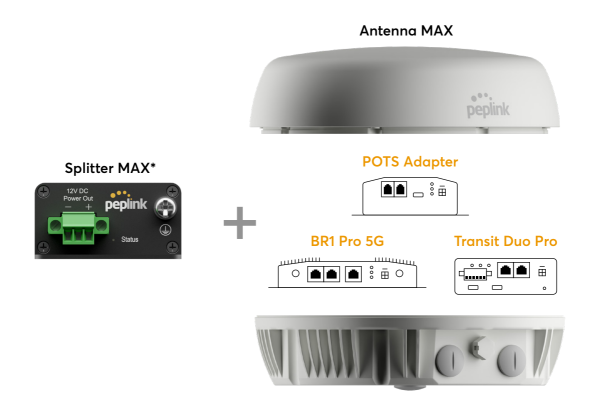
Compatible Devices

Splitter MAX is compatible with any device that operates from 12V and consumes less than 48W.



Solution for Antenna MAX

Splitter MAX can be used to provide power for multiple Peplink devices.

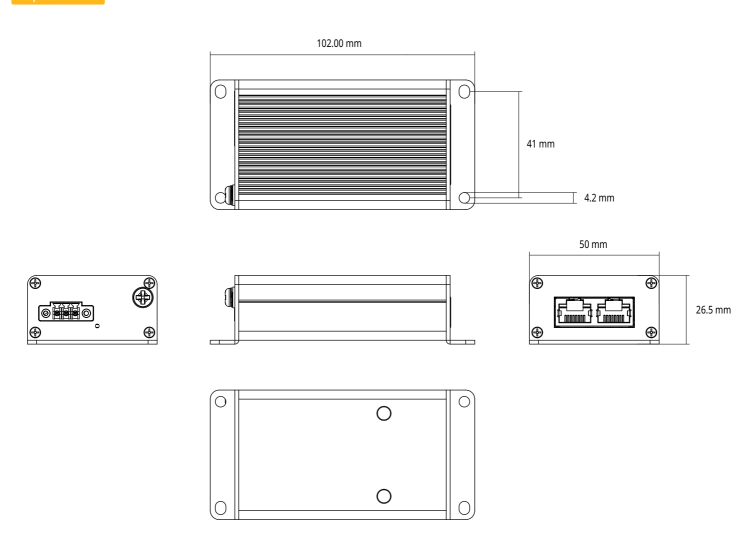


^{*}It effectively isolates surges when assembled with the Peplink Antenna MAX.

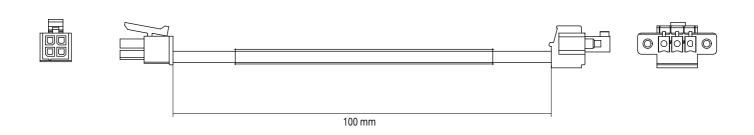


Technical Drawings

Splitter MAX



DC Cable









Specification

PoE Input 802.3bt (802.3af/at compatible)

DC Output 12V

MAX Output Power 48W

Efficiency 88-91%

Ethernet Interface 2 x 10/100/1000/2500M

Weight 142g / 0.313lb

Product Dimensions 102 x 50 x 26.5 mm

4.01 x 1.96 x 1.04 inches

Enclosure Material Rugged Anodized Aluminum

Operating -40°C to +70°C
Temperature -104°F to +158°F

Certification FCC/IC/CE/ROHS/REACH

Input and Output Galvanic Isolation

Power and Ethernet

Package Contents Splitter MAX

DC cable (3.9 inches / 100 mm)

Immunity & Transient Protection

| Protection Type | Standard | Level | Details |
|-----------------|---------------|---------|---|
| ESD | IEC 61000-4-2 | Level 4 | ±8 kV contact, ±15 kV air |
| EFT | IEC 61000-4-4 | Level 4 | ±2 kV for PoE IN port |
| Surge | IEC 61000-4-4 | Level 4 | ±4 kV, 1.2/50μs, Line-to-Ground for PoE IN port |

Ordering Information

Product CodeDescriptionACW-SPLT-MAXSplitter MAX

Specifications are subject to change without notice.



Installation Demonstration

Antenna MAX

