



Low Loss RP-SMA Male to RP-SMA Female Antenna Cable - 6 m (19.6 ft.)

TEW-L106 (v1.0R)

- Extend your wireless antenna up to 6 meters (19.6 ft.)
- Provides optimal placement for your antenna
- Low loss cable with a max signal loss of 3.0 dB
- Compatible with directional and omni-directional RP-SMA antennas
- Wi-Fi compliant with 2.4 GHz & 5 GHz devices

TRENDnet's RP-SMA Male to RP-SMA Female Antenna Cable, model TEW-L106, extends your wireless antenna up to 6 meters (19.6 ft.) to provide optimal placement for your antenna. The TEW-L106 can be used with wireless routers, access points and adapters that feature a removable RP-SMA antenna.



Interface

RP-SMA jack (male) to RP-SMA plug (female)



Compatibility

Wi-Fi compliant with 2.4 GHz (802.11b/g/n) & 5 GHz (802.11a/n/ac) devices



Installation Flexibility

6 m (19.6 ft.) cable provides optimal placement for your antenna to maximize wireless performance



Low Signal Loss

Low loss cable with a maximum signal loss of 3.0 dB

Specifications

Cable Length

- 6 m (19.6 ft.)

Connector Type

- RP-SMA jack (male) to RP-SMA plug (female)

Maximum Cable Loss

- 3.0 dB

Weight

- 226 g (8 oz.)

Operating Temperature

- -40 - 65 °C (-40 - 149 °F)

Storage Temperature

- -70 - 85 °C (-94 - 185 °F)

Warranty

- 1 year limited

Package Contents

- TEW-L106