

Quick Installation Guide Antenna QuSpot for Teltonika RUTX12, RUTX14



What's inside





www.quwireless.com

Antenna Installation



QuSpot for

RUTX12, RUTX14



Antenna Installation





QuSpot for RUTX12, RUTX14

Mast and Wall Installation







www.quwireless.com

Power Supply Installation



OPOE Power Supply - STANDARD





Please note that:

- Teltonika routers are NOT COMPLIANT with the IEEE 802.3af-2003 standard: powering the device from an IEEE 802.3af-2003 power supply will damage the device as it is not rated for input voltages of the PoE standard.

- Teltonika routers NOT COMPLIANT with the IEEE 802.3at standard; it cannot power other devices over Ethernet.

For power supply, you can use any Gigabit Passive PoE power supply with a voltage of 9-50V in the case of RUTX series routers. You can use, for example, a power supply from our offer: **QuPSU GP241**

Please note that the Passive PoE power supply is not included.

LAN AC





QuSpot for RUTX12, RUTX14

www.quwireless.com





DC Power Supply - OPTIONAL



QuSpot for RUTX12, RUTX14