

Industrial options for Teltonika mobile routers

(Not included in the standard package)

Teltonika RUT5xx series routers can be ordered with available DIN rail mounting and terminal block connector options to make them more suitable for industrial applications.

DIN Rail Mounting

RUT5xx series devices can be equipped with DIN rail adapter. Adapter allows devices to be mounted on industry standard top hat rail EN 50022.

Advantage

- Easy installation with snap-on adapter
- Use DIN rail for compact, organized arrangement of your equipment
- Compliant with industry standard top hat rail

Package

- 2x screws for Din Rail adapter attachment
- Din Rail adapter
- Assembly instructions

Terminal Block Connector

To ensure convenient installation and reliable power supply to the device RUT5xx series routers can come with robust 2-pin terminal block power connector.

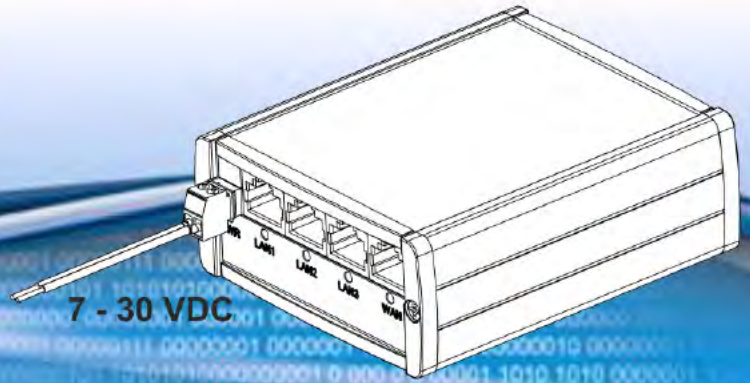
Advantage

- Use with variety of supplies thanks to wide input voltage range
- Quick 2-screw attachment of DC power lines
- Reliable power connection

Package

- Router with 2-pin terminal block power connector
- Plug for terminal block connector





7 - 30 VDC

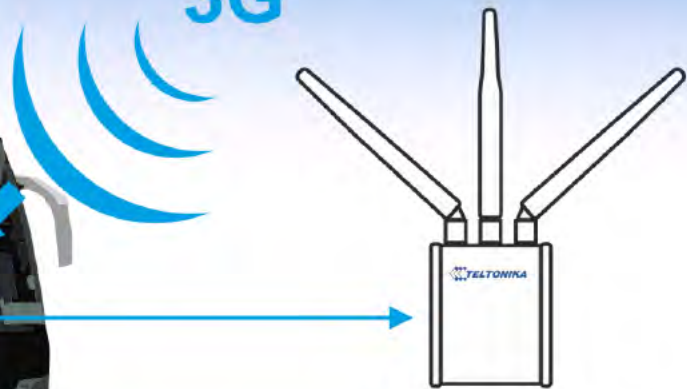
Applications

Industrial options open new possibilities to use RUT5xx series routers in.

Inside a vehicle

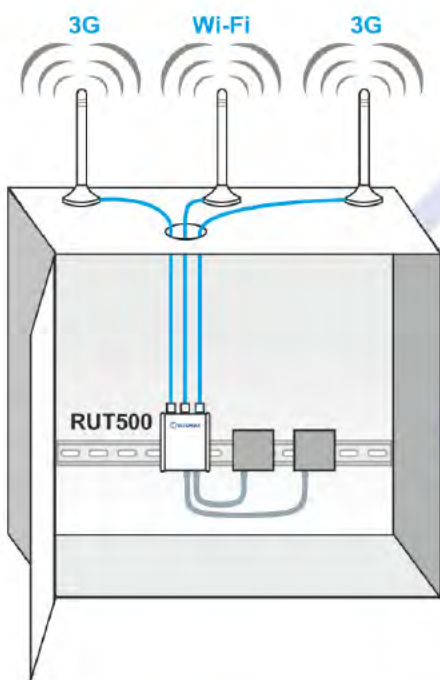
Wi-Fi

3G



RUT500

Inside industrial DIN rail cabinet



Inside remote equipment



Teltonika reserves a right to modify the functionality of the device without any prior notice.