

Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

Teltonika RUTX11 3G-4G CAT-6 Router with WiFi / GPS / Bluetooth

SKU: M2M-TE-00009

MPN: RUTX11

Barcode: 4779027312378

Description

This powerful 4G LTE router is designed as a primary or backup internet source where steady connectivity and high data throughput is required. RUTX11 is an LTE-Advanced modem providing Cat 6 data rates up to 300 Mb/s via 2C CA.

RUTX11 provides high speed local WiFi connectivity, operating as a Wave-2 802.11ac Dual Band WiFi access point with speeds up to 867 Mbps. The modem also supports Bluetooth LE for simplified industrial IO.

The modem has a built in GNSS / GPS module, allowing customised tracking to be installed on the modem, along with management through Teltonika's RMS dashboard system. Equipped with Dual-SIM and 4 x Gigabit Ethernet ports. RUTX11 has all advanced RutOS software and security features.

Read More

This device is developed from a beefed up Quad Core ARM Cortex A7 717 MHz CPU and 256 MBytes DDR3 RAM SBC with an integrated Quectel EP06-E Cat 6 LTE-Advanced chipset, with a fully open source and customisable OpenWRT Linux OS. Using only a portion of its 256 MB flash memory allows additional daemons and custom services to be run to meet your specific





Teltonika

In 21 years we have launched to mass production over 100 different devices in IoT, Networking, Connected vehicles, Asset and personal Tracking areas. That makes over 8.600.000 million devices sold worldwide in over 150 different countries. Although these numbers are impressive, Teltonika is more than that – we are about innovating, inspiring, connecting, educating and reliable partnership.

Ву ..

Network Interfaces

Wireless Interfaces

Cellular Module

Technologies:	3G UMTS, 4G LTE	Chipset/Module:	Quectel EP06
Failover:	Automatic		

4G LTE Specifications

MIMO:	2x2 MIMO	DL Category:	Cat 6
LTE Bands:	B1	UL Category:	Cat 5
В3	,	Carrier Aggregation:	2C CA
, B5			
, B7			
, B8			
ı			
B20			

SIM Cards

B28

B32

B38

B40

B41

Quantity	SIM Type
2	Standard SIM (2FF)

Modem RF Connectors

RF Connector Function Quantity RF Interface

Cellular 2 SMA Female

Bluetooth Interface

Protocol: Bluetooth 4.0

Device RF Interface

RF Connector Function	Quantity	RF Interface
Bluetooth	1	RP-SMA Female

GNSS Module

Technologies: GPS

Device RF Interface

RF Connector Function	Quantity	RF Interface
GNSS	1	SMA Female

WiFi Module

No. Radios:2Max. Clients:100Max. Throughput:867 Mb/sNo. Antennas:2

WiFi Radios

Radio Name (Optional)	WiFi Standard	Frequency Bands	MIMO	Transmit Power
Radio A	802.11n	2.4 GHz	2x2 MIMO	10 dBm
Radio B	802.11ac Wave 2	5 GHz	2x2 MIMO	10 dBm

WiFi RF Connectors

RF Connector Function	Quantity	RF Interface	Notes
WiFi	2	SMA Female	Both Radio A and Radio B

Ethernet Interfaces

Interface	Quantity	Function	Signalling
RJ45 Copper	3	LAN	100BASE-T, 1000BASE-T
RJ45 Copper	1	LAN/WAN	100BASE-T, 1000BASE-T

Physical Specification

Subtype:	Cellular Modem	Dimensions:	115 × 95 × 44 mm
Min. Operating Temperature:	-40 °C	Weight:	456 g
Max. Operating Temperature:	75 °C	Materials:	Aluminium
		Mounting:	Teltonika Modem Screw Pattern
		Compliance/Certifications:	RCM

IO Interfaces

IO Connector	Quantity
USB-A 2.0	1

Power Specifications

Power Interface

Power Connector	Min. Input Voltage	Max. Input Voltage	Voltage Type
Terminal Block, 4-Position	9 V	50 V	DC

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

