

TABLE OF CONTENTS

ho we are	
hat we offer	
ollistic approach	
utOS	
MS	1
DUTERS	<u> </u>
JT2 & RUT3 Series	1
JT9 Series	1.
JT11	1
JTM50	2
hernet routers	2
ATEWAYS	
RB501	2
VITCHES	
DE+ Switches	2
hernet Switches	2
THE COMPANION	
EVICE COMPARISON	3

WHO WE ARE?

31 OFFICES IN 21 COUNTRIES

We are a rapidly growing technology company, manufacturing professional network connectivity equipment for international markets. Through long-term experience and research and development of industrial network devices for IoT and M2M communication, we have developed a wide portfolio of products for the most complex areas, such as Industry 4.0, Smart City, and Green Energy.



OUR MISSION IS

to be a fast and flexible partner and be closer to our clients in every world region. Longstanding experience, reliable supply chain, and highest technology process models enable us to produce millions of IoT devices to our clients.

OUR VISION IS

to become one of the global leaders providing unique IoT solutions that contribute to making people's lives easier. We are open-minded to establish the environment for the creative and ambitious work professionals in Lithuania and the rest of the world to grow and contribute towards our Mission.

OUR VALUES ARE

not only working but also living to help and sharing kindness to people, especially those who need our help the most. We are keeping our values by continuously and courageously creating synergy between Teltonika IoT Group and business partners as well as clients.

25 YEARS OF IoT BUSINESS

WHAT WE OFFER?

WE HELP YOU CONNECT

We designed our product portfolio to help our partners access opportunities within the rapidly growing IoT and Industrial IoT space. It consists of modems, gateways, routers, switches, and IoT platforms. We have grown to be one of the leaders of cellular IoT devices for industrial and professional applications. From automation, smart grid, to public transport connectivity – hundreds of thousands of our networking products are currently at the heart of our partners' solutions.

GROWING PORTFOLIO







+2

+3

+5

TJ

+5

+12

2017

2018

2019

2020

2021

2022

RELIABLE

We have long-standing experience manufacturing industrial devices that can withstand the most rigorous environments and offer connection continuity with multiple backup scenarios.

SECURE

We assure the highest level of security for all Teltonika Networks products by performing regular safety tests and releasing periodical firmware updates to eliminate any risks of breaches.

EASY TO USE

Industrial Teltonika Networks devices are designed mainly for professional applications, yet they are still easy to use. Offering products that do not require any special training is one of our strengths.

HOLISTIC APPROACH



From concept to the finished product – we develop everything in-house to ensure maximum quality and efficiency. It enables us to move much faster because we do not rely on any externalities.

Over the years, we have implemented hundreds of customized projects, from the smallest firmware changes to full-scale hardware alterations. This experience helped our partners capture more opportunities in the fast-paced technology environment - together.

We make all of our products in the state-of-the-art Teltonika IoT Group manufacturing facility in Molétai, Lithuania. Full control over our production allows us to ensure that we deliver only the best and most reliable devices.

8 MODERN SMT LINES 100+ ROBOTS FOR AUTOMATION

500K MONTHLY MANUFACTURING CAPACITY

FROM CONCEPT TO THE FINISHED PRODUCTION OF THE PROPERTY OF THE FINISHED PRODUCTION OF THE FINISH OF TH

EXPERIENCE

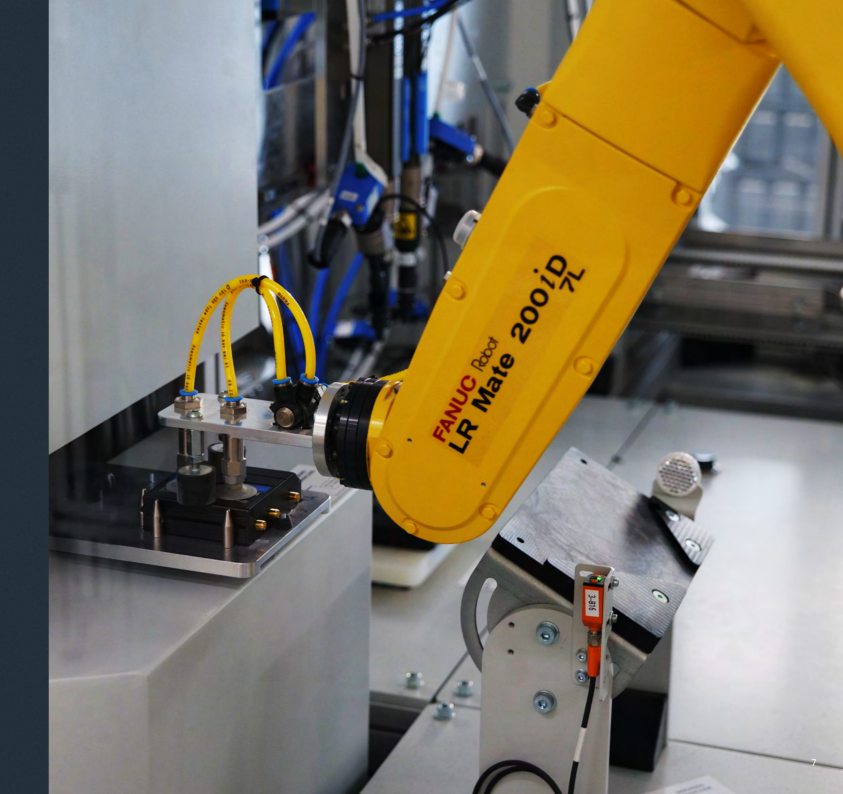
For more than 25 years we have been providing reliable Industrial IoT & M2M connectivity solutions that are secure and easy to use.

FLEXIBILITY

We have implemented hundreds of customized projects from the smallest firmware changes to full-scale hardware alterations.

ALL IN ONE

From concept to the finished product – we develop everything in-house to ensure maximum quality and efficiency.





Mobile modes	Bridge, Passthrough, NAT				
Mobile features	Auto SIM switching, SMS & Call control, SMS relays				
Mobile communication control	Operator whitelist and blacklist, band lock, auto APN, multiple PDNs, USSD				

Wireless modes	HotSpot, access point (AP), station (STA), wireless mesh (802.11s), fast roaming (802.11r)
Wireless security	WPA3-EAP, WPA3-SAE, WPA2-Enterprise-PEAP, WPA2-PSK, WEP, AES-CCMP, TKIP, auto cipher modes, client separation

Connection monitoring Ping reboot, Wget reboot, periodic reboot, LCP and ICMP for link inspection				
Networking	WAN failover, load Balancing, DDNS, QoS, VLANs, DHCP, VRRP			
Routing	Static routing, dynamic routing (BGP, OSPF v2, RIP v1/v2, EIGRP, NHRP), routing rules			

Security basics Preconfigured and customizable firewall, web filtering, DMZ, user control				
VPN and tunneling	OpenVPN, IPsec, L2TPV3, DMVPN, ZeroTier, WireGuard and many others			
Authentication	Pre-shared key, digital certificates, X.509 certificates, TACACS+			

Time sync services	NTP (server, client), GNSS, Mobile operator.
Other services	I/O control, location services, WoL
Industrial protocols	Modbus, BACnet, DNP3, M-Bus, OPC UA
Communication & monitoring	JSON-RPC, MQTT (broker, publisher, subscriber, Azure MQTT, Kinesis), SNMP, SSH, TR-069, WEB UI, CLI
Serial modes	Console, serial over IP, modem, Modbus gateway, NTRIP
USB services	Samba share, USB-to-serial, storage memory expansion, printer server, DNLA
Time sync services	GNSS, NTP (server, client), mobile operator
Other services	I/O control, port mirroring, location services, WoL
3rd party cloud support	Azure IoT Hub, AWS IoT Greengrass, Cloud of Things, Cumulocity, ThingWorx

RutOS developed on	OpenWrt based Linux OS
Supported languages	Busybox shell, Lua, C, C++, Python
Development tools	Software development kit with a build environment
OS languages	English, German, Spanish, Portuguese, Japanese, Turkish

device and network security

REMOTE MANAGEMENT SYSTEM User-friendly platform for remotely accessing and controlling your fleet of devices, tailor-made to meet your remote IoT solution needs.

ACCESS

Easy remote access to your devices – no public IP needed

UNITE

Unified platform with multitenancy capabilities

CUSTOMIZE

Adaptable interface and functionality to best fit your needs

INTEGRATE

API support for integrating RMS into your solution



TRY RMS FOR FREE

Explore the full potential of RMS with a 30-day trial!

MANAGEMENT

Gain complete and secure control over your fleet of Teltonika Networks routers and gateways – no public IP needed. Enjoy the flexibility of remote updates, monitoring, and enhanced configuration of your connectivity device ecosystem.

Protocol	МОТТ
Security & encryption	TLS 1.2 X.509
Remote access & control	WebUI, SSH, Task Manager
Periodic backup	Daily, weekly, monthly
Alerts	Signal strength, status change, mobile data, geofencing
Reporting	On demand, periodic
Configuration	Single or bulk parameters configuration, download existing configuration, configuration templates

VPN

Secure your entire remote infrastructure quickly and easily with robust VPN connections – no extra protocols or servers needed. We'll take care of the complex configurations in the background.

Protocol	OpenVPN
Connection type	Layer 3
Cryptographic key	RSA 2048 bits
Data encryption	AES-256-GCM
VPN client	RMS VPN Hub, Quick Connect, VPN routing, VPN data usage graph
VPN client supported OS	Windows, Android, iOS, macOS, iPadOS

CONNECT

Reach and remotely control your end devices connected to an RMS-compatible device. Using supported protocols, access to your industrial PC, CCTV camera, POS system or other intelligent device anywhere in the world is only a few clicks away.

Tunnelling protocol	SSH
Encryption	AES with 256-bit key
Supported protocols	HTTP(S), SSH, Telnet, SFTP, VNC, RDP, WebRTC
Remote device detection	IP detection and default service availability checking
Authentication	Network level, in-device

10





RUT240

INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM 16 MB Flash, 64 MB RAM

. . .

Powering option4-pin power socke

4-pin power socket, 9-30 VDC

Ethernet

2 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 1 x LAN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing, plastic panels with DIN rail mounting option

Measurements & Weight 83 x 25 x 74 mm, 125 g



RUT241

INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM 16 MB Flash, 128 MB RAM

Powering option

4-pin power socket, 9-30 VDC

Ethernet

2 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 1 x I AN

Vi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing, plastic panels with DIN rail mounting option

Measurements & Weight 83 x 25 x 74 mm, 125 g



RUT360

LTE CAT6 INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 6), 3G

Flash Memory & RAM 16 MB Flash, 128 MB RAM

0 1010 1 10311, 120 1010 10 11

Powering option

4-pin power socket, 9-30 VDC

Ethernet

2 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 1 x I AN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

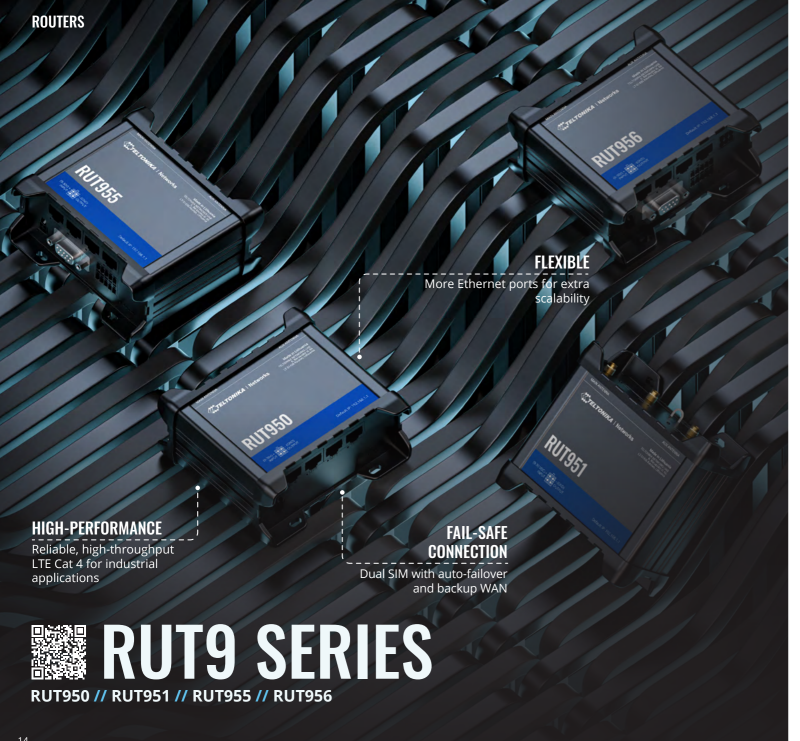
On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight 100 x 30 x 85 mm, 247 g

RUT240 // RUT241 // RUT360





RUT950

INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM

16 MB Flash, 128 MB RAM

Powering option

4-pin power socket, 9-30 VDC

Ethernet

4 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 3 x LAN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing with DIN rail mounting option, plastic panels with flat mounting option

Measurements & Weight 110 x 50 x 100 mm, 280 g





RUT951

INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM 16 MB Flash, 128 MB RAM

Powering option

4-pin power socket, 9-30 VDC

Ethernet

4 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 3 x LAN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing with DIN rail mounting option, plastic panels with flat mounting option

Measurements & Weight 110 x 50 x 100 mm, 287 g

verizon√ T Mobile S AT&T







RUT955

INDUSTRIAL CELLULAR ROUTER

Mobile

4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM 16 MB Flash, 128 MB RAM

Powering option

4-pin power socket, 9-30 VDC

Ethernet

4 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 3 x LAN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

1 x RS232; 1 x RS485; 1 x USB host; 1 x MicroSD; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output; On 10-pin socket: 1 x Isolated digital input, 1 x Digital dry input, 1 x Analog input, 1 x Isolated open collector output (requires external voltage), 1 x Relay output (non-latching); GNSS

Housing & Mounting

Aluminum housing with DIN rail mounting option, plastic panels with flat mounting option

Measurements & Weight 110 x 50 x 100 mm, 287 g

ROUTERS









RUT956 INDUSTRIAL CELLULAR ROUTER

Mobile 4G/LTE (Cat 4), 3G, 2G

Flash Memory & RAM 16 MB Flash, 128 MB RAM

Powering option 4-pin power socket, 9-30 VDC

Ethernet

4 x 10/100 Mbps Ethernet ports: 1 x WAN (configurable as LAN), 3 x LAN

Wi-Fi

IEEE 802.11b/g/n, Access point (AP), Station (STA)

Interfaces

1 x RS232; 1 x RS485; 1 x USB host; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output; On 10-pin socket: 1 x Isolated digital input, 1 x Digital dry input, 1 x Analog input, 1 x Isolated open collector output (requires external voltage), 1 x Relay output (non-latching); GNSS

Housing & Mounting Aluminum housing with DIN rail mounting option, plastic panels with flat mounting option

Measurements & Weight 110 x 50 x 100 mm, 287 g



CUSTOM PRODUCTS

All IoT & M2M projects are unique. If your solution requires an entirely-custom product, we're up to the challenge and here to help.

Our R&D team and in-house manufacturing give us full control of the custom product process, from concept to production, with maximum flexibility for large-scale projects.

Let's make your dream device a reality!





INDUSTRIAL CELLULAR ROUTER

Mobile 4G/LTE (Cat 6), 3G

Flash Memory & RAM 256 MB Flash, 256 MB RAM

Powering option 4-pin power socket, 9-50 VDC

4 x RJ45 ports, 10/100/1000 Mbps: 1 x WAN (configurable as LAN), 3 x LAN

IEEE 802.11b/g/n 2.4GHz, IEEE 802.11ac/n/a 5GHz, Access point (AP), Station (STA)

Interfaces 1 x USB host; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output; GNSS

Bluetooth 4.0 (Low energy)

Housing & Mounting
Aluminum housing with DIN rail mounting option

Measurements & Weight 115 x 44.2 x 95.1 mm, 456 g

applications

Multiple interfaces, protocols, and critical security features

UNINTERRUPTED CONNECTIVITY

Dual SIM with auto-failover and backup WAN

POWER PLAYER Uncompromising high-speed connectivity for data-heavy

VERSATILE

SO MANY DEVICES EVEN MORE USE CASES



LOOK AT OUR USE CASE CATALOG



SOLUTION WITH US

SINGLE-DIGIT LATENCY

Engineered for mission-critical applications



5GUltra-high cellular speeds of up to 3.3 Gbps

FUTURE-PROOF

Adaptable for the future, backward compatible with the past

RUTM50

INDUSTRIAL 5G ROUTER

Mobile

5G Sub-6Ghz SA/NSA, 4G/LTE (Cat 20), 3G

Flash Memory & RAM 256 MB Flash, 256 MB RAM

Powering option

4-pin power socket, 9-50 VDC

Ethernet

5 x RJ45 ports, 10/100/1000 Mbps: 1 x WAN (configurable as LAN), 4 x LAN

Wi-Fi

IEEE 802.11b/g/n 2.4GHz, IEEE 802.11ac/n/a 5GHz, Access point (AP), Station (STA)

Interfaces

1 x USB host; On 4-pin socket: x Digital input, 1 x Digital open collector output; GNSS

Housing & Mounting Aluminum housing with DIN rail mounting option

Measurements & Weight 132 x 44.2 x 95.1 mm, 533 g

ALWAYS TESTING, ALWAYS IMPROVING

We work tirelessly to ensure the utmost security of our products, continuously search for and manage vulnerabilities, perform penetration tests, and act as watchdogs in the software design process. When the product is in your hands, you can trust its security wasn't handled lightly.

HEAD OF CYBER SECURITY
DEIVIDAS VYŠNIAUSKAS

ROUTERS PASSIVE PoE+ Power supply centralization via LAN port for reduced complexity VERSATILE Multiple interfaces, including Ethernet ports, digital I/Os, and USB **RutOS** Feature-rich operating system with advanced security features ETHERNET ROUTERS



RUT300

INDUSTRIAL ETHERNET ROUTER

Flash Memory & RAM 16 MB Flash, 16 MB RAM

Powering option 4-pin power socket, 7-30 VDC

Ethernet

5 x 10/100 Ethernet ports: 1 x WAN, 4 x LAN

Interfaces

1 x USB host; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & MountingAluminum housing with DIN rail mounting option

Measurements & Weight 100 x 30 x 85 mm, 229 g



RUTX08

INDUSTRIAL ETHERNET ROUTER

Flash Memory & RAM 256 MB Flash, 256 MB RAM

Powering option4-pin power socket, 9-50 VDC

Ethernet

4 x RJ45 ports, 10/100/1000 Mbps: 1 x WAN (configurable as LAN), 3 x LAN

Interfaces

1 x USB host; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting
Aluminum housing with DIN rail
mounting option

Measurements & Weight 115 x 32.2 x 95.2 mm, 345 g



RUTX10

PROFESSIONAL ETHERNET ROUTER

Flash Memory & RAM 256 MB Flash, 256 MB RAM

Powering option4-pin power socket, 9-50 VDC

Ethernet

4 x RJ45 ports, 10/100/1000 Mbps: 1 x WAN (configurable as LAN), 3 x LAN

Wi-Fi

IEEE 802.11b/g/n 2.4GHz, IEEE 802.11ac/n/a 5GHz

Bluetooth

4.0 (Low energy)

Interfaces

1 x USB host; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight 115 x 32.2 x 95.2 mm, 355 g

RUT300 // RUTX08 // RUTX10

GATEWAYS // COMING SOON

MISSION-CRITICAL

Single-digit latency for mission-critical applications

TRB501 INDUSTRIAL 5G GATEWAY

Mobil

5G Sub-6Ghz SA/NSA, 4G/LTE (Cat 20), 3G

Flash Memory & RAM 512 MB Flash, 256 MB RAM

Powering option

4-pin power socket, 9-30 VDC

Ethernet

1 x RJ45 port, 10/100/1000 Mbps

Interfaces

1 x Micro USB slave; On 4-pin socket: 1 x Digital input, 1 x Digital open collector output (configurable)

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight 100 x 30 x 93.4 mm, 241 g

COMPACT SIZE

One of the smallest 5G gateways in the market

YOUR NEEDS, OUR ANSWERS

Over years of experience, we've strived to find the recipe for responding quickly to emerging market needs. We do not believe in compromising on the efficiency, reliability, and ease of use of our devices – our products reflect our visions and our values.

HEAD OF R&D
MANTAS ČIŽAUSKAS

50

Ultra-high throughput of up to 1 Gbps

KEY PERFORMANCE

Gigabit Ethernet ports for high-bandwidth data throughput

Power supply centralization for simplifying your solution

INDUSTRIAL DESIGN

Compact, sturdy, and easy to install perfect for industrial applications



SWITCHES

PoE+ SWITCHES

TSW100 // TSW101 // TSW200



TSW100

INDUSTRIAL UNMANAGED POE+ SWITCH

Powering option

4-pin power socket, 7-57 VDC (input voltage range for PoE 44-57 VDC)

PoE standart & Total PoE Power Budget (at PSE)

802.3af and 802.3at, 120 W

Ethernet

5 x RJ45 ports, 10/100/1000 Mbps: 4 x PoE, 1 x Uplink

Bandwidth (Non-blocking) 10 Gbps

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight

115 x 32 x 95 mm, 350 g



TSW101

AUTOMOTIVE PoE+ SWITCH

Powering option

2-pin power DC socket, 9-30 VDC (input voltage range for PoE 9-30 VDC)

PoE standart & Total PoE Power Budget (at PSE)

802.3af and 802.3at. 60 W

Ethernet

5 x RI45 ports, 10/100/1000 Mbps: 4 x PoE, 1 x Uplink

Bandwidth (Non-blocking) 10 Gbps

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight

115 x 32 x 95 mm, 384 g



TSW200

INDUSTRIAL UNMANAGED POE+ SWITCH

Powering option

2-pin power socket, 7-57 VDC (input voltage range for PoE 44-57 VDC)

PoE standart & Total PoE Power Budget (at PSE)

802.3af and 802.3at, 240 W

Ethernet

8 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (Non-blocking) 20 Gbps

Interfaces

2 x SFP

Housing & Mounting

Aluminum housing; Integrated DIN rail bracket (on a standart order code)

Measurements & Weight

132 x 44.2 x 95.1 mm, 517 g

27



TSW110

L2 UNMANAGED SWITCH

Powering option

4-pin power socket, 9 - 30 VDC

Ethernet

5 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (Non-blocking) 10 Gbps

Housing & Mounting

Aluminum housing with DIN rail mounting option

Measurements & Weight 100 x 30 x 85 mm, 227 g



TSW210

UNMANAGED INDUSTRIAL SWITCH

Powering option

2-pin power socket, 7-57 VDC

Ethernet

8 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (Non-blocking) 20 Gbps

Interfaces

2 x SFP

Housing & Mounting

Aluminum housing; Integrated DIN rail bracket (on a standart order code)

Measurements & Weight 132 x 44.2 x 95.1 mm, 500 g

PLUG N PLAY

No additional configuration needed, no time wasted

ADAPTABLE Wide voltage range and DIN rail mounting



SWITCHES

ETHERNET SWITCHES

INDUSTRIAL-GRADE Sturdy aluminium housing resistant to vibrations and extreme temperatures

TSW110 // TSW210 // TSW010 // TSW114 // TSW304

28

SWITCHES



TSW010

DIN RAIL SWITCH

Powering option

2-pin power DC socket, 9 - 30 VDC

Ethernet

5 x 10/100 Mbps Ethernet ports

Bandwidth (Non-blocking) 1 Gbps

Housing & Mounting

Anodized aluminum housing and panels; Integrated DIN rail bracket

Measurements & Weight 113.1 x 27.4 x 80.5 mm, 146.5 g



TSW114

DIN RAIL SWITCH

Powering option

2-pin power DC socket, 9 - 30 VDC

Ethernet

5 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (Non-blocking) 10 Gbps

Housing & Mounting

Anodized aluminum housing and panels; Integrated DIN rail bracket

Measurements & Weight

113.1 x 27.4 x 80.5 mm, 174 g



TSW304

DIN RAIL SWITCH

Powering option

2-pin power DC socket, 7 - 57 VDC / 9 - 40 VAC

Ethernet

4 x RJ45 ports, 10/100/1000 Mbps

Bandwidth (Non-blocking) 8 Gbps

Housing & Mounting

Anodized aluminum housing and panels; Integrated DIN rail bracket

Measurements & Weight 102 x 25 x 81.5 mm, 210 g



PREFER TO WATCH, READ?



EXPLORE OUR You Tube CHANNEL



RUT DEVICE COMPARISON

Products key features	RUT240	RUT241	RUT360	RUT950	RUT951	RUT955	RUT956	RUTX11	RUT300	RUTX08	RUTX10	
5G												
4G/LTE category	Cat4	Cat4	Cat6	Cat4	Cat4	Cat4	Cat4	Cat6				
3G						•		•				
2G												İ
CPU (MHz)	400	580	650	550	580	550	580	4x717	650	4x717	4x717	ĺ
RAM (MB)	64	128	128	128	128	128	128	256	64	256	256	
Flash memory (MB)	16	16	16	16	16	16	16	256	16	256	256	ĺ
Passive PoE												ĺ
Power voltage (VDC)	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-50	7-30	9-50	9-50	Ì
SIM card slots	1	1	1	2	2	2	2	2				
Ethernet ports	2	2	2	4	4	4	4	4	5	4	4	
Ethernet speed (Mbps)	100	100	100	100	100	100	100	1000	100	1000	1000	
WiFi standard	n	n	n	n	n	n		ac			ac	
GNSS						•		•				
Inputs/Outputs	2	2	2	2	2	6	8	2	2	2	2	
RS232						•	•					
RS485						•						
Bluetooth								•			•	
USB						Host	Host	Host	Host	Host	Host	
DIN Rail mounting								•				
Rack mounting												
Flat surface mounting						•		•	•			
Grounding terminal								•			•	
Sleep mode												
RMS support												
RutOS												
M-Bus												

TSW DEVICE COMPARISON

Products key features	TSW100	TSW101	TSW200	TSW110	TSW210	TSW010	TSW114	TSW304
Passive PoE								
PoE out	802.3af/at	802af/at	802.3af/at					
Power voltage (VDC)	7-57	9-30	7-57	9-30	7-57	9-30	9-30	7-57
Ethernet ports	5	5	8	5	8	5	5	4
SFP ports			2		2			
Ethernet speed (Mbps)	1000	1000	1000	1000	1000	100	1000	1000
DIN Rail mounting	•	•		100	1			
Flat surface mounting	•							
Grounding terminal			S OS SERVICES	19634 4965		ECT IN STATE		ADM MINE



Crowd-support forum community.teltonika-networks.com



Wiki knowledge base wiki.teltonika-networks.com



Teltonika Networks teltonika-networks.com

