



WHO WE ARE?

23 YEARS OF IOT BUSINESS

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.



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.

30 OFFICES IN 21 COLUMENTS

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 Vilnius, Lithuania. Full control over our production allows us to ensure that we deliver only the best and most reliable devices.

5 MODERN SMT LINES 100+ ROBOTS FOR AUTOMATION

ECOFRIENDLY PACKAGING AND LASER ENGRAVING

FROM CONCEPT TO THE FINISHED PROBLEM CONCEPT TO THE FINISH CONCEPT

EXPERIENCE

For more than 23 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.

PORTFOLIO

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

+5

+5

2017

2018

2019

2020

202°

27 DEVICES - UNLIMITED USE CASES



INDUSTRIAL & AUTOMATION

Global adoption of automation demands the ability to monitor and manage equipment remotely to increase productivity.



TRANSPORTATION

Networking devices transport operators to optimize their businesses and create new revenue streams.



ENERGY & UTILITIES

Reducing power consumption and maintenance costs by building wired and wireless IoT connectivity solutions.



ENTERPRISE

Enterprise applications require primary and backup connectivity solutions that are secure, reliable, and easy to use.



SMART CITY

Connected sensors, infrastructure, vehicles, and devices require secure and reliable IoT connectivity products.



RETAIL

IoT connectivity solutions offer new ways to interact with clients and collect valuable data to make strategic decisions.





REMOTE MANAGEMENT SYSTEM

The Remote Management System (RMS) by Teltonika Networks allows you to control your whole connected IoT solution from anywhere in the world. RMS offers remote access to all devices from a single user-friendly platform. We tailored RMS to meet the requirements of various clients with four available RMS services.

NO PUBLIC IP

Access your devices anywhere, without public IP

SECURE

Protect your data with encrypted communication

CUSTOMIZABLE

Adapt the interface and functionality to your needs

EFFICIENT

Optimize time and resources with remote access

TRY RMS FOR FREE

Explore the potential of any available RMS service with a 30-day trial!



CENTRALIZED REMOTE VENDING MACHINE POS SYSTEM MANAGEMENT



RETAIL

Vending machines have been around for centuries. Their popularity is still on the rise for several reasons. First, they do not require any human presence and save time in fast-paced environments. Also, they offer 24/7 availability and do not need much space, hence lower upkeep costs.

SOLUTION

Usually, vending machines use third-party cashless payment terminals. An essential element for these systems is having uninterrupted, secure internet connectivity. In this case, the RUT300 Ethernet router connects the POS, Linux PC, and various sensors to the network using five Gigabit Ethernet ports. TSW110 gateway enables connecting more sensors for a plug-n-play ecosystem expansion.

Another vital element in such solutions is remote management capability. Vending machine operators look after hundreds of machines in varied distanced locations. Due to stringent security policies, they require frequent firmware updates. Here RMS comes in to save the day of engineers and support specialists. Not only may they connect to Teltonika Networks routers for diagnostics, updates, and troubleshooting via RMS Management, but they can also reach

third-party devices, including the POS terminal, via RMS Connect to carry out whatever tasks they require.

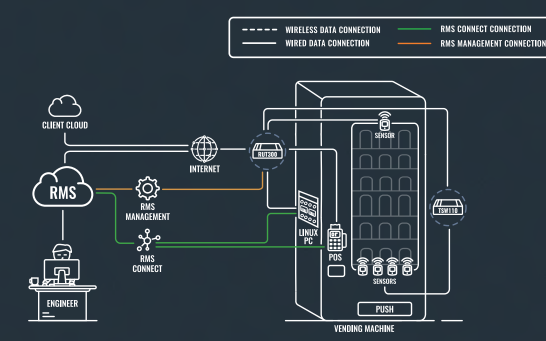
To better illustrate the gain of RMS, let's multiply the number of vending machines by the hourly rate of an engineer and the fuel consumption needed to visit multiple remote locations. With RMS Connect, users can update thousands of POS terminals simultaneously from anywhere they are.

BENEFITS

/Remote management of Teltonika Networks devices via RMS Management for diagnostics, maintenance, and troubleshooting. /Remote accessibility of third-party devices via RMS Connect. /Real-time alerts to stay on top of your solution and prevent costly downtime.

/Periodical or on-demand activity reports for optimization. /Compatible with various OS, including Linux, Windows, and Mac. /Hosted on AWS, RMS complies with rigorous security requirements and aligns with the latest cyber threat data.

/Friendly payment plans: pay only for the services you need and the amount of data you use.







4G LTE (Cat 1), 3G, 2G

COMPACT &

Small size, easy installation

USB

Interface for Internet access

EXTERNAL ANTENNA

For deployment flexibility

STANDARD PACKAGE CONTAINS:

TRM240 // 1 x LTE antenna (swivel, SMA male) // Micro-USB cable (0.8 m) // 1 x hex key // QSG (Quick Start Guide) // Packaging box



4G LTE (Cat M1), NB-IoT, 2G

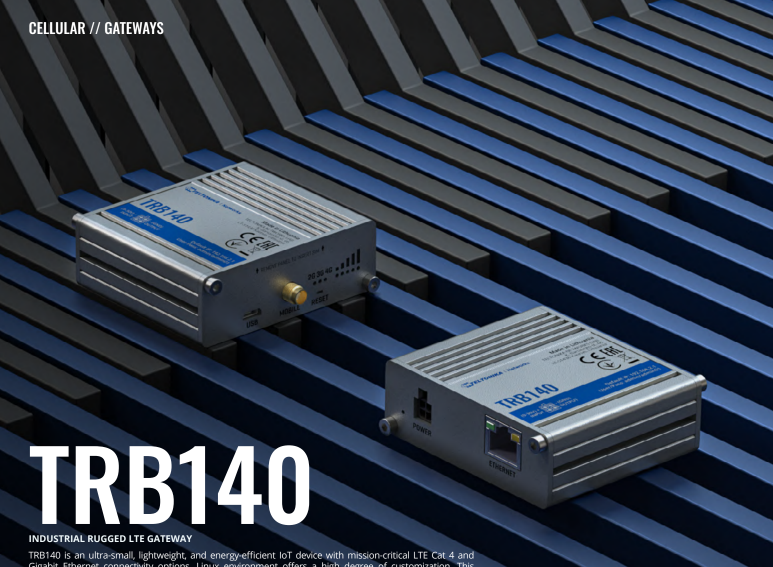
Small size, easy installation

Interface for Internet access

For deployment flexibility

STANDARD PACKAGE CONTAINS:

TRM250 // 1 x LTE antenna (swivel, SMA male) // Micro-USB cable (0.8 m) // 1 x hex key // QSG (Quick Start Guide) // Packaging box



TRB140 is an ultra-small, lightweight, and energy-efficient IoT device with mission-critical LTE Cat 4 and Gigabit Ethernet connectivity options. Linux environment offers a high degree of customization. This gateway is perfect for projects and applications where a single device must be upgraded with reliable and secure internet connectivity.

CONNECTIVITY

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

COMPACTNESS

Small and rugged aluminum housing for easy installation

PROTOCOLS

Compatible with industrial DNP3 & Modbus communication protocols

KMS

For remote management, access & VPN services

STANDARD PACKAGE CONTAINS:

TRB140 // 9 W PSU // 1 x LTE antenna (magnetic mount, SMA male, 3 m cable) // Micro-USB cable (0.8 m) // 1 x hex key // LAN cable // RMS Flyer // QSG (Quick Start Guide) // Packaging box



4G LTE (Cat 1), 3G, 2G

COMPACTNESS

Small and rugged aluminum housing for easy installation

1/0

Wide range of Inputs/Outputs for remote monitoring and control

PROTOCOLS

Compatible with industrial DNP3 & Modbus communication protocols

STANDARD PACKAGE CONTAINS:

TRB141 // 9 W PSU // 1 x LTE antenna (magnetic mount, SMA male, 3 m cable) // Micro-USB cable (0.8 m) // 1 x hex key // I/O connector // RMS Flyer // QSG (Quick Start Guide) // Packaging box



4G LTE (Cat 1), 3G, 2G

COMPACTNESS

Small and rugged aluminum housing for easy installation

RS232

Equipped with RS232 for industrial serial communication

PROTOCOLS

Compatible with industrial DNP3 & Modbus communication protocols

STANDARD PACKAGE CONTAINS:

TRB142 // 9 W PSU // 1 x LTE antenna (magnetic mount, SMA male, 3 m cable) // Micro-USB cable (0.8 m) // 1 x hex key // RMS Flyer // QSG (Quick Start Guide) // Packaging box



4G LTE (Cat 1), 3G, 2G

COMPACTNESS

Small and rugged aluminum housing for easy installation

RS485

Equipped with RS485 for industrial serial communication

PROTOCOLS

Compatible with industrial DNP3 & Modbus communication protocols

STANDARD PACKAGE CONTAINS:

TRB145 // 9 W PSU // 1 x LTE antenna (magnetic mount, SMA male, 3 m cable) // Micro-USB cable (0.8 m) // 1 x hex key // RS485 connector // RMS Flyer // QSG (Quick Start Guide) // Packaging box



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

DUAL SIM

With auto failover, backup WAN and other switching scenarios

SERIAL PORTS

Equipped with RS232/RS485 serial communication interfaces

1/0

Multiple Inputs and Outputs for remote monitoring and control

STANDARD PACKAGE CONTAINS:

TRB245 // 9 W PSU // 1 x LTE antenna (swivel, SMA male) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // 16 pin terminal block // 1 x hex key // RMS Flyer // QSG (Quick Start Guide) // Packaging box



4G LTE (Cat M1), NB-IoT, 2G

DUAL SIM

With auto failover, backup WAN and other switching scenarios

SERIAL PORTS

Equipped with RS232/RS485 serial communication interfaces

1/0

Multiple Inputs and Outputs for remote monitoring and control

STANDARD PACKAGE CONTAINS:

TRB255 // 9 W PSU // 1 x LTE antenna (swivel, SMA male) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // Ethernet cable (1.5 m) // 1 x hex key // RMS Flyer // QSG (Quick Start Guide) // Packaging box

MANUFACTURING FACILITY REMOTE MANAGEMENT



// INDUSTRIAL & AUTOMATION

In 2020 there were more than 290 thousand manufacturing plants in the US alone. This number is bound to keep increasing as the world industry is ever-growing in size. Such industrial expansion can be hard to keep up with as hiring and training new personnel takes time. With the increase in the efficiency of their factories, companies resort to manufacturing and assembly line automation.

Does the fact that one device from Teltonika Networks can connect a PLC, HMI, RFID, panic alert button and more intrigue you? That little device is the TRB255 industrial M2M gateway. First of all, this gateway can communicate with various devices responsible for working on the manufacturing line thanks to multiple interface ports.

For the primary connections — PLC can be connected via the RS232 serial communication interface, while HMI can take up the RS485. This setup takes care of the central production line machinery. The Ethernet connects the HVAC (Heating, Ventilation and Conditioning) system, which can be adjusted based on the temperature and humidity sensors' data, connecting to TRB255 through the analog input.

Teltonika industrial gateway can also accommodate all the other supporting systems thanks to its multiple differing connections. Such design can incorporate older components of the assembly line into one system. For example, a panic alert button can connect to one of the digital input/output ports, and another port can accommodate an RFID reader to ensure additional factory security.

While the TRB225 industrial gateway provides a way to incorporate all devices into one network, Teltonika Networks RMS (Remote Management System) lets you access all of it remotely. This setup enables you to reach our products and third-party equipment as if you were there physically and perform troubleshooting, update firmware, and change any settings.

BENEFITS

/Backward compatibility with the 2G network allows for installation in

/Backward compatibility with the 2d network allows for installation in facilities using legacy equipment.

/The supported power supply voltages range from 9 to 30V, allowing easy integration with industrial components.

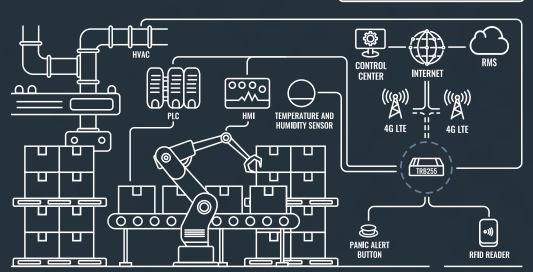
/Dual-SIM offers automatic failover in case the cellular network connection gets disrupted.

/TRB255 offers multiple interfaces, including RS232 and RS485, letting

you connect old and new equipment in the same network. /This router is compatible with the Teltonika RMS, which allows you to

gather data and manage your Teltonika devices remotely.







RUT200 // 9 W PSU // 2 x LTE antennas (swivel, SMA male) // 1 x WiFi antenna (swivel, RP-SMA male) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT240 // 9 W PSU // 2 x LTE antennas (swivel, SMA male) // 1 x WiFi antenna (swivel, RP-SMA male) // Ethernet cable (1.5 m) // SIM Adapter kit // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT241 // 9 W PSU // 2 x LTE antennas (swivel, SMA male) // 1 x WiFi antenna (swivel, RP-SMA male) // Ethernet cable (1.5 m) // SIM Adapter kit // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT360 // 12 W PSU // 2 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (swivel, RP-SMA male) // Ethernet cable (1.5 m) // SIM Adapter kit // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT950 // 9 W PSU // 2 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (swivel, RP-SMA male) // Ethernet cable (1.5 m) // SIM Adapter kit // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT951 // 9 W PSU // 2 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (swivel, RP-SMA male) // Ethernet cable (1.5 m) // SIM Adapter kit // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUT955 // 9 W PSU // 2 x LTE antennas (magnetic mount, SMA male, 3 m cable) // 2 x WiFi antennas (magnetic mount, RP-SMA male, 1.5 m cable) // GNSS antenna (adhesive , SMA male, 3 m cable) // RS485 connector block // I/O connector block // Ethernet cable (1.5 m) // SIM Adapter kit // QSG (Quick Start Guide) // Packaging box



RUT956 // 9 W PSU // 2 x LTE antennas (magnetic mount, SMA male, 3 m cable) // 2 x WiFi antennas (magnetic mount, RP-SMA male, 1.5 m cable) // GNSS antenna (adhesive , SMA male, 3 m cable) // RS485 connector block // I/O connector block // Ethernet cable (1.5 m) // SIM Adapter kit // QSG (Quick Start Guide) // Packaging box



Cellular speeds up to 300Mbps with Carrier Aggregation

DUAL SIM

With auto failover, backup WAN and other switching scenarios

GIGABIT ETH

4 x Gigabit Ethernet ports with up to 128 port/tag-based VLANs supported

GNSS

Global Navigation Satellite System for location services and time synchronization

STANDARD PACKAGE CONTAINS:

RUTX09 // 18 W PSU // 2 x LTE antennas (swivel, SMA male) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUTX11 // 18 W PSU // 2 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (swivel, RP-SMA male) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // 1 x Bluetooth antenna (magnetic mount, RP-SMA male, 1.5 m cable) // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUTX12 // 24 W PSU // 4 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (magnetic mount, RP-SMA male, 1.5 m cable) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // 1 x Bluetooth antenna (magnetic mount, RP-SMA male, 1.5 m cable) // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUTX14 // 24 W PSU // 4 x LTE antennas (swivel, SMA male) // 2 x WiFi antennas (magnetic mount, RP-SMA male, 1.5 m cable) // 1 x GNSS antenna (adhesive, SMA male, 3 m cable) // 1 x Bluetooth antenna (magnetic mount, RP-SMA male, 1.5 m cable) // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



4G LTE CAT 6

Cellular speeds up to 300Mbps with Carrier Aggregation

SFP

SFP port for long-range Fiber-optic communication

WI-FI

Wave-2 802.11ac Dual Band WIFI

DUAL POWER

Dual Power supply compatibility ensures uninterrupted service

STANDARD PACKAGE CONTAINS:

RUTXR1 // 18 W PSU // 2 x LTE antennas (magnetic mount, SMA male, 3 m cable) // 2 x WiFi antennas (magnetic mount, RP-SMA male, 1.5 m cable) // 1Rack - mounting kit // 4 x Standing pads // 8 x Screws // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



Wi-Fi and two Ethernet ports to connect devices. Featuring Wi-Fi and Wi-Fi Protected buttons for quick setup, this router is simple to use yet enables high customizability for advanced users with RutOS.

4G LTE-ADVANCED

LTE CAT6 enables cellular speeds up to 300Mbps with carrier aggregation

WI-FI

Dual-Band with 2.4 GHz & 5.0 GHz frequencies

SECURE

Firewall and numerous VPN services including OpenVPN, IPsec, PPTP, L2TP & DMVPN

RUTOS

Powerful OS with intuitive UI based on OpenWrt empowers endless configuration possibilities.

STANDARD PACKAGE CONTAINS:

TCR100 // 18 W PSU // 2 x LTE antennas (swivel, SMA male) // SIM Adapter kit // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box

SAFE AND SIMPLE TO SET UP **HOME NETWORK WITH TCR100**



// SMART CITY

Our households continue transforming into living and breathing technological ecosystems as more smart devices enter our lives. You may have an automated conditioning system that only turns on at certain times to save energy or turn on your robot vacuum cleaner while at work. That is no longer science fiction but a current-day reality.

SOLUTION

With the first-ever consumer router from Teltonika Networks, you get a user-friendly solution for setting up your home connectivity. Even in remote areas, you can enjoy stable internet, as TCR100 offers 4G cellular connectivity without compromising your speed. It is a perfect choice, even when a wired connection is impossible.

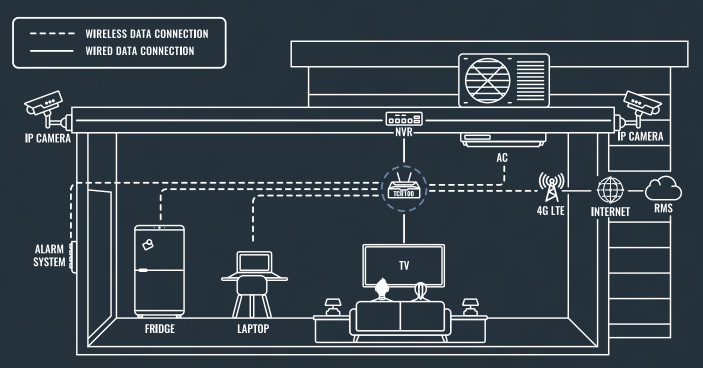
In this use case, two Ethernet ports accommodate a smart TV and an NVR that stores video feed from connected IP cameras. The rest of the devices like a smart fridge, laptop, AC, and alarm systems connect to the network wirelessly. The data from connected equipment can be helpful to optimize your IoT setup. Unlike standard home routers, the TCR100 can support over 50 devices simultaneously, thanks to the applied know-how from the industrial sector.

TCR100 is easy to set up. It features Wi-Fi and Wi-Fi Protected buttons for wireless network access within a click. Besides, a user-friendly WebUI provides rich customization options, a pre-configured firewall, and guest Wi-Fi to ensure the security of your home network. On top of that, periodical firmware updates eliminate vulnerabilities and bring new functionality.

/4G Cat6 technology and Dual-band Wi-Fi offer excellent wireless performance for all connected devices, even in remote locations. /RutOS is friendly for newcomers yet full of customization possibilities for advanced users.

/TCR100 is simple to set up, even for beginners. /This model has Wi-Fi and Wi-Fi Protected buttons for easy wireless network access.

/TCR100 receives periodical firmware downloads, bringing enhanced security and new features to your home router.







TSW100 // 65 W PSU // QSG (Quick Start Guide) // Packaging box



REMOTELY MANAGED SURVEILLANCE **SOLUTION FOR LOGISTICS CENTER**



// SMART CITY

According to Statista, the overland freight movement market is worth 791.7 billion in the US alone. When the truck is parked, cargo safety remains crucial on the road. Naturally, such a task requires a high-tech solution.

SOLUTION

RUTX08 industrial Ethernet router acts as a central component in the whole setup. It links the TSW100 switches into a single network and connects an NVR, which stores all the video streams from the cameras. RUTX08 acts as the main gateway between the user, the internet, and the surveillance system.

Naturally, the cameras require internet and electricity to keep running, so the TSW100 industrial PoE+switch was a perfect fit. TSW100 provides both through the same connection. Four PoE ports accommodate CCTV cameras that monitor the parking space availability and track activity in the parking lot at any time.

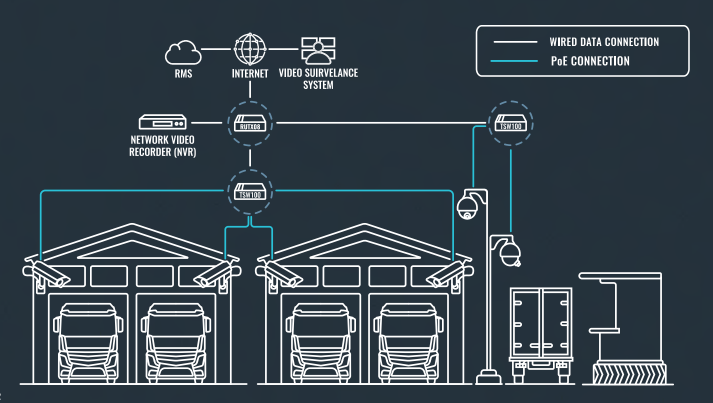
Besides, the TSW100 can manage a more advanced PTZ camera with up to 30 W per Ethernet port. Combined with RMS and RUTX08, you may enjoy an entirely remotely controlled solution with an option of accessing each of the PTZ cameras' WebUI and recording automatic movement tracking. It is even more convenient when multiple devices are located across different parking sites, as you may manage them all under one user-friendly interface.

BENEFITS

/Easy set up with a plug-and-play TSW100 switch without any additional configurations.

/RUTX08 features Gigabit Ethernet for uncompromised high-speed

video data transfer video data video d the physical location.





INTERFACES

5 x Fast Ethernet ports (10/100 Mbps). 2 x Configurable digital Inputs/Outputs and USB 2.0

DURABILITY

Rugged aluminum housing capable to withstand harsh environments

VPN

Numerous VPN services including OpenVPN, IPsec, PPTP, L2TP & DMVPN, L2TP, DMVPN,

RMS

For remote management, access & VPN services

STANDARD PACKAGE CONTAINS:

RUT300 // 9 W PSU // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUTX08 // 9 W PSU // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box



RUTX10 // 18 W PSU // 2 x WiFi antennas (swivel, RP-SMA male) // 1 x Bluetooth antenna (magnetic mount, RP-SMA male, 1.5 m cable) // Ethernet cable (1.5 m) // RMS Flyer // QSG (Quick Start Guide) // Packaging box

MESH NETWORK ENABLING SMART FACTORY CONNECTIVITY



// INDUSTRIAL & AUTOMATION

Industry 4.0 and the increasing scale of automation are revolutionizing manufacturing. With every developed innovative technology, less and less human interaction is required in the day-to-day operation of factories. The benefits of automation are multiple: it helps eliminate human errors, increase productivity, reduce costs and acquire valuable data for future optimization. And that is why the global industrial automation market is growing at an exponential rate, expecting to have surpassed 200 billion US dollars next year.

SOLUTION

Factory connectivity solution requires professional rugged routers that can sustain the challenges of an industrial environment. Naturally, each device can only cover only a limited area with desirable signal strength. For this reason, multiple RUTX10 Ethernet routers were installed to enable a strong-enough Wi-Fi and ensure seamless operation of all the computers and machinery. While setting up one router does not take a lot of IT resources, configuring multiple to create a secure network can become a time and energy-consuming project. In such cases - creating a Wi-Fi Mesh network could be your best bet.

The 802.11s standard available in RutOS allows connecting various wireless equipment without setting up complicated infrastructure. Mesh Wi-Fi enables quick and easy configuration. All you need to do is configure one router and apply the same properties to the rest of the network via a user-friendly WebUI. Besides, if one node in the network fails or disconnects, the Mesh network will self-heal and continue the route onto the next node until the issue is resolved. This way, the network continuity remains uninterrupted, and the processes may continue as they were.

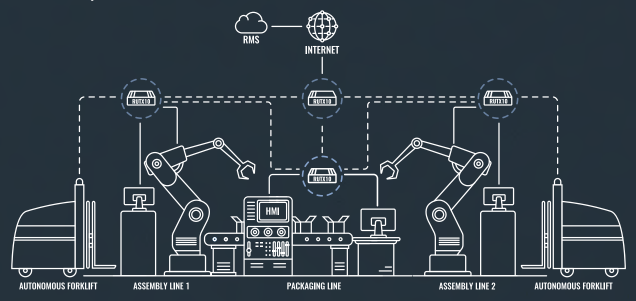
Since the factory topology includes moving objects (like autonomous forklifts), this adds another challenge: they need a fast transition between one router and another. That is where 802.11r support (aka Fast Roaming) comes into the picture to save the day. With Fast Roaming, autonomous moving machines can travel around production facilities and seamlessly communicate, quickly switching among routers of the same network.

/Equipped with Dual Band Wi-Fi 5 802.11ac, RUTX10 offers high data transmission and robust wireless performance.

/Multiple supported protocols, including MQTT, Modbus, Bluetooth, DNP3, make this router suitable for industrial automation solutions. /The solution is easily scalable due to the simplicity of the Wi-Fi Mesh network configuration.

/Advanced security features, like multiple VPN choices, Firewall, access control, and others, ensure the system runs uncompromised. /The solution can be remotely monitored and managed with Teltonika Networks Remote Management System (RMS). /Industrial aluminum casing of the router ensures that it sustains

challenging environments and offers convenient mounting options.



CELLULAR DEVICES COMPARISON

	MODE	MS	GATE	WAYS					ROUT	ERS	
Products key features	TRM240	TRM250	TRB140	TRB141	TRB142	TRB145	TRB245	TRB255	RUT200	RUT240	RUT241
4G/LTE category	Cat1	M1/NB	Cat4	Cat1	Cat1	Cat1	Cat4	M1/NB	Cat4	Cat4	Cat4
3G	•		•	•	•	•	•		•	•	•
2G											
CPU (MHz)			1200	1200	1200	1200	650	650	580	400	580
RAM (MB)			128	128	128	128	64	64	128	64	128
Flash memory (MB)			512	512	512	512	16	16	16	16	16
Passive PoE			•						•	•	· .
Power voltage (VDC)	5	5	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30
SIM card slots	1	1	1	1	1	1	2	2	1	1	1
Ethernet ports			1				1	1	2	2	2
Ethernet speed (Mbps)			1000				100	100	100	100	100
WiFi standard									n	n	n
GNSS							•	•			
Inputs/Outputs	- 0		2	8	2	2	4	4	2	2	2
RS232					•		•	•			
RS485						•	•	•			
Bluetooth											
USB	Slave	Slave	Slave	Slave	Slave	Slave					
DIN Rail mounting	•	•	•	•	•	•	•	•	•	•	•
Rack mounting											
Flat surface mounting	•	•	•	•	•	•	•	•	•	•	•
Grounding terminal											
Sleep mode											
RMS support											
RutOS											

ETHERNET & WIRELESS DEVICES COMPARISON

	SWITCHES	S	ROUTERS	ROUTERS				
Products key features	TSW100	TSW110	RUT300	RUTX08	RUTX10			
CPU (MHz)			650	4x717	4x717			
RAM (MB)			64	256	256			
Flash memory (MB)			16	256	256			
Passive PoE		•			· · ·			
PoE out	802.3af/at							
Power voltage (VDC)	7-57	9-30	7-30	9-50	9-50			
Ethernet ports	5	5	5	4	4			
Ethernet speed (Mbps)	1000	1000	100	1000	1000			
WiFi standard					ac			
Inputs/Outputs			2	2	2			
Bluetooth					•			
USB			Host	Host	Host			
DIN Rail mounting	•	•		•	•			
Flat surface mounting	•	•	•	•	•			
Grounding terminal	•	•		•	•			
RMS support			•	•	•			
RutOS			•	•	•			

ACCESSORIES / ANTENNA OPTIONS



COMBO MIMO mobile/GNSS/ WiFi ROOF SMA antenna Order code: PR1KCO28



COMBO OUAD mobile/GNSS **ROOF SMA antenna** Order code: PR1KCL28



COMBO SISO mobile/GNSS/ WiFi ROOF SMA antenna Order code: PR1KCS28



COMBO MIMO mobile ROOF SMA antenna Order code: PR1KCL25



Mobile magnetic SMA antenna Order code: PR1KS210



Mobile SMA antenna Order code: PR1US440



WiFi magnetic SMA antenna Order code: PR1KRF30



WiFi SMA antenna Order code: PR1URF51



Bluetooth magnetic SMA antenna Order code: PR1KRT25



GNSS Adhesive SMA antenna Order code: PR1KSG30



Mobile adhesive sma antenna



WiFi dual-band SMA antenna

Order code: PR1AS420 Order code: PR14RD35



WiFi dual-band magnetic antenna

Order code: PR1KRD30



Angled Compact Mobile antenna

Order code: PR1US450



Straight Compact Mobile antenna

Order code: PR1CS450

OUR WORLDWIDE PRESENCE



CONTACT US



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Teltonika manufacturer:

Other Similar products are found below:

TSW100000000 RUTX12000000 TCR1000000000 RUTX11000300 RUT360000000 RUTX14000000 RUTXR10000000 RUTX090000000 RUTX11000000 TRB141003000 RUT951100000 TRB145003000 RUTX10 RUT241010000 RUTX08 RUT950V022C0 TRB142003000 RUT956100000 TRB245000000 RUT955K034S0 RUT955M036V0 RUT955T033B0 RUT950U025A0 PR1KCS28 RUT9550033B0 PR3PXUS3 RUT955T03530 RUT300000000 PR2FK20M RUT950K02400 TSW110000000 TSW200000010 RUT2400DE000 PR5MEC22 RUT950U022C0 RUT950J02400 PR3PUUS3 PR5MEC00 RUTX11100400 RUT955J034S0 RUT24002U000 058R-00229 TRB140003000 RUT24006E000 RUT24001U000