





MODEMS		-	n. di			
TRM240						6
TRM250	-				on Ma	8
GATEWAYS						
TRB140			- 1		1 -	10
TRB141		盤				12
TRB142		DE L	16		1	14
TRB145	BI 3	94.5				16
TRB245						18
TRB255	4 EI H	100				20
ROUTERS						
RUT230	Times.	V II			1	22
RUT240	1 45 BB	One title	100	10-		24
RUT850	10 16 16	重加	A.M. +	Park S	i diag	26
RUT900		KI SI	R	Mary .		28
RUT950	N #3		ĄĒ.	Part I		30
RUT955			9.	r -		32
RUTX08		pil			1	34
RUTX09	1 - 12	W 3.		2	witch.	36
RUTX10	24		4		- Table	38
RUTX11	79.0	313				40
RUTX12		-1-1		341	18	42
RUTXR1					11/1/15	44
TSW100		74	- 6	3	- Historia	46
SOFTWARE						
RMS			<u> </u>	3144	- 1	48
RUTOS						50
NETWORKI	NG PROI	DUCTS	сом	PARIS	ON	52
ACCESSORI						
POWERING O	PTIONS				hre, [53
ANTENNA OP	TIONS	- 6			The state of	54
MOUNTING C	PTIONS					55
BLUETOOTH S	SENSORS					55

ACCESSORIES COMPATIBILITY	56
JSE CASES	
DIL & GAS PIPELINE MONITORING	58
ELEVATORCONNECTIVITY	59
REMOTE TOWER SITE MANAGEMENT	60
SOAT AND YACHT CONNECTIVITY	61
OUT-OF-BAND MANAGEMENT FOR CISCO ISR	62
G CONNECTIVITY IN VENDING MACHINES	63



TRM240

INDUSTRIAL CELLULAR MODEM

TRM240 is an Industrial grade USB LTE Cat 1 Modem with rugged housing and external antenna for better signal coverage. This product is perfect for upgrading existing industrial equipment with cost-efficient LTE connectivity.

CONNECTIVITY

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

EFFICIENT

Low power consumption

DURABLE

Rugged aluminium housing

COMPACT

Small size, easy installation

USB

Interface for internet accsess

EASY TO USE

Controlled using Network manager

HARDWARE





TRM250

INDUSTRIAL CELLULAR MODEM

TRM250 is an Industrial grade USB LTE Cat-M1/NB-IoT/EGPRS Modem with rugged housing and external antenna for better signal coverage. This product is perfect for providing cost-efficient Internet connectivity in remote monitoring applications.

CONNECTIVITY

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

EFFICIENT

Low power consumption

DURABLE

Rugged aluminum housing

COMPACT

Small size, easy installation

USB

Interface for internet accsess

EASY TO USE

Controlled using Network manager

HARDWARE



SOFTWARE

Senal driver Windows CE 5,0/6.0
Linux 2.6-5.4
Android 4.x/5.x/6.x/7.x/8.x/9.x

driver Android 4.x/5.x/6.x/7.x/8.x/9.x

driver Windows 7/8/8,1/10



INDUSTRIAL RUGGED LTE GATEWAY

Ultra-small, lightweight and energy efficient IoT device equipped with mission-critical LTE connectivity, Gigabit Ethernet interface and Linux environment offering a high degree of customization. TRB140 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

9-30V

Wide range of supported power supply voltages

DURABLE

Rugged aluminum housing

COMPACT

Small size, easy installation

RUTOS

Easy to use, secure and feature rich OpenWRT based operating system

RMS

Compatible with Teltonika Remote Management System

Housing A Dimensions (W x H x D) 7 Weight 1





INDUSTRIAL RUGGED GPIO LTE GATEWAY

Industrial and small LTE Cat 1 Gateway equipped with multiple Inputs/Outputs and MicroUSB port. Compact design makes this Gateway perfect for applications where devices must be remotely managed using I/O's.

CONNECTIVITY

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

9-30V

Wide range of supported power supply voltages

DURABLE

Rugged aluminum housing

COMPACT

Small size, easy installation

1/0

Wide range of multiple Inputs/Outputs for remote monitoring and control

RMS

Compatible with Teltonika Remote Management System

HARDWARE





INDUSTRIAL RUGGED LTE RS232 GATEWAY

Ultra-small, lightweight and energy efficient IoT device equipped with mission-critical LTE connectivity. TRB142 comes with a widely used RS232 Industrial interface for remote device management.

CONNECTIVITY

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

9-30V

Wide range of supported power supply voltages

DURABLE

Rugged aluminum housing

COMPACT

Small size, easy installation

SERIAL

Equipped with RS232 for serial communication

RMS

Compatible with Teltonika Remote Management System

HARDWARE



SOFTWARE

work protocols

TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, FTP, SMTP, SSLv3, TLS 1.3, ARP, PPP, DHCP, Te
intoring and Management

WEB UI, CLI, SSH, SMS, TR-069, SNMP, JSON-RPC, MQTT, RMS

Ping Reboot, Wget reboot, Periodic Reboot, LCP and ICMP for link inspection

WAS SOTA, Talapar, Azure IoT Hub, Cloud of Things, Cumulocity, ThingsWork



INDUSTRIAL RUGGED LTE RS485 GATEWAY

Ultra-small, lightweight and energy efficient IoT device equipped with mission-critical LTE connectivity. TRB145 comes with a widely used RS485 Industrial interface for remote device management.

CONNECTIVITY

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

9-30V

Wide range of supported power supply voltages

DURABLE

Rugged aluminum housing

COMPACT

Small size, easy installation

SERIAL

Equipped with RS485 for serial communication

RMS

Compatible with Teltonika Remote Management System

HARDWARE



SOFTWARE



INDUSTRIAL M2M LTE GATEWAY

Industrial All-In-One M2M LTE Cat 4 Gateway equipped with multiple Inputs/Outputs, RS232, RS485 and Ethernet interfaces. All these features allow this device to be used universally in M2M applications.

CONNECTIVITY

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

9-30

Wide range of power supply voltages

DUAL SIM

With auto failover, backup WAN and other switching scenarios

Multiple Inputs and Outputs for remote monitoring and control

SERIAL

RS232/RS485 serial communication interfaces

GNSS

Global Navigation Satellite System for location services with geofencing functionality





INDUSTRIAL M2M GATEWAY

Industrial All-In-One M2M LTE Cat-M1/NB-IoT/EGPRS Gateway equipped with multiple Inputs/Outputs, RS232, RS485 and Ethernet interfaces. All these features allow this device to be used universally in M2M applications.

CONNECTIVITY

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

9-30V

Wide range of supported power supply voltages

DUAL SIM

With auto failover, backup WAN and other switching scenarios

1/0

Multiple Inputs and Outputs for remote monitoring and control

SERIAL

RS232/RS485 serial communication interfaces

GNSS

Global Navigation Satellite System for location services with geofencing functionality



INDUSTRIAL CELLULAR ROUTER

Compact, robust and powerful device tailored for Industrial M2M/IoT applications where no high data throughput is needed. RUT230 is equipped with 2 x Ethernet and Wireless interfaces. Device provides secure and stable Internet connectivity for Industrial applications using RutOS software and security features.

CONNECTIVITY

Worldwide 3G network coverage

COMPACT

Small size - easy integration

WAN FAILOVER

Automatic switching to available Backup connection

1/0

Digital Input/Output for remote monitoring and control

WIFI

Wireless Access Point with Hotspot functionality

RMS

Compatible with Teltonika Remote Management System



INDUSTRIAL CELLULAR ROUTER

Compact, robust and powerful device tailored for Industrial M2M/IoT applications. RUT240 is equipped with 2 x Ethernet and Wireless interfaces with Hotspot functionality. Device provides secure and stable Internet connectivity for Industrial applications using RutOS software and security features with RMS support.

CONNECTIVITY

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

COMPACT

Small size - easy integration

WAN FAILOVER

Automatic switch to available backup connection

1/0

Digital Input/Output for remote monitoring and control

WIFI

Wireless Access Point with Hotspot functionality

RMS

Compatible with Teltonika Remote Management System



AUTOMOTIVE CELLULAR ROUTER

E-mark certified, ultra-slim router equipped with Ignition detection (sleep mode), Overvoltage Protection and Automotive FAKRA connectors. RUT850 comes with RutOS software and security features and custom GNSS tracking protocol that is compatible with main Global AVL tracking platforms.

CONNECTIVITY

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

SLEEP MODE

With ignition detection and overvoltage protection

GNSS

Global Navigation Satellite System for location services with geofencing functionality

DURABLE

Vibration resistant FAKRA connectors

WIFI

Wireless Access Point with Hotspot functionality

RMS

Compatible with Teltonika Remote Management System



INDUSTRIAL CELLULAR ROUTER

This router is equipped with Dual-SIM, 4 x Ethernet interfaces and WiFi. RUT900 is a robust and powerful device tailored for Industrial M2M/IoT applications where no high data throughput is needed. RUT900 comes with core RutOS software and security features with RMS support.

CONNECTIVITY

Worldwide 3G network coverage

DUAL SIM

With auto failover, backup WAN and other switching scenarios

WAN FAILOVER

For additional connection reliability

ETHERNET

4x Ethernet ports with VLAN functionality

WIFI

Wireless Access Point with Hotspot functionality

Compatible with Teltonika Remote Management System

HELD LIFE OF THE PARTY OF THE P

RUT950

INDUSTRIAL CELLULAR ROUTER

This router is equipped with Dual-SIM, 4 x Ethernet interfaces and WiFi. Device is designed as Main/Backup Internet source and can guarantee reliable Internet connection with high data throughput and data redundancy. RUT950 comes with RutOS software and security features with RMS support.

CONNECTIVITY

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

DUAL SIM

With auto failover, backup WAN and other switching scenarios

WAN FAILOVER

Automatic switch to available backup connection

ETHERNET

4 x Ethernet interfaces with VLAN functionality

WIFI

Wireless Access Point with Hotspot functionality

RMS

Compatible with Teltonika Remote Management System



INDUSTRIAL CELLULAR ROUTER

Equipped with Dual-SIM, 4 x Ethernet, WiFi and RS232, RS485, USB interfaces and Inputs/Outputs. RUT955 comes with RutOS advanced software features such as Modbus, SNMP, TR-069, NTRIP, MQTT protocol support and custom GNSS tracking protocol that is compatible with Global AVL tracking platforms.

CONNECTIVITY

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

1/0

Multiple digital and analog inputs and outputs for equipment control and event notification

DUAL SIM

For additional connection reliability

SERIAL

RS232/RS485 serial communication interfaces

GNSS

Global Navigation Satellite System for location services and time synchronization

RMS

Compatible with Teltonika Remote Management System



INDUSTRIAL ETHERNET ROUTER

This robust industrial router is equipped with 4 x Gigabit Ethernet ports, Quad-core CPU and 256 MB of RAM. These powerful specifications combined with core RutOS software features, such as multiple VPN services, advanced Firewall and RMS support, makes this device a superb Industrial performer.

GIGABIT ETH

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

PROTOCOLS

Multiple protocols supported including MOTT, Modbus TCP, BGP, GRE

I/O & USB

Digital Input / Output for remote monitoring and control and USB 2.0 interface

SECURITY

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

9-50 V

This router supports a wide range of power supply voltage for versatile integration

RMS

Compatible with Teltonika Remote Management System

SOFTWARE

WW



INDUSTRIAL CELLULAR ROUTER

This powerful LTE Cat 6 cellular industrial router is designed for professional and IoT applications where steady and fast connection and high data throughput is required.

4G LTE CAT 6

Cellular speeds up to 300Mbps with Carrier Aggregation

GNSS

Global Navigation Satellite System for location services and time synchronization

DUAL SIM

With auto failover, backup WAN and other switching scenarios

SECURITY

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

GIGABIT ETH

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

RMS

Compatible with Teltonika Remote Management System

PROFESSIONAL ETHERNET ROUTER

This professional router combines the best of wired and wireless routing functionalities with Gigabit Ethernet, Bluetooth LE, and AC Wi-Fi. Advanced remote management capabilities along with numerous security & networking protocols supported make RUTX10 an ideal choice for professional applications.

GIGABIT ETH

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

PROTOCOLS

Multiple protocols supported including MQTT, Modbus TCP, BGP, GRE

I/O & USB

Digital Input / Output for remote monitoring and control and USB 2.0 interface

SECURITY

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

WIFI & BT

Wave-2 802.11ac Dual Band WIFI and Bluetooth LE

RMS

Compatible with Teltonika Remote Management System



INDUSTRIAL CELLULAR ROUTER

This powerful LTE Cat 6 cellular industrial router is designed for professional and IoT applications where steady and fast connection and high data throughput is required. It is equipped with 4 x Gigabit Ethernet, Bluetooth LE, and AC Wi-Fi with remote management capabilities.

4G LTE CAT 6

Cellular speeds up to 300Mbps with Carrier Aggregation

GNSS

Global Navigation Satellite System for location services and time synchronization

DUAL SIM

With auto failover, backup WAN and other switching scenarios

PROTOCOLS

Multiple protocols supported including MQTT, Modbus TCP, BGP, GRE

WIFI & BT

Wave-2 802.11ac Dual Band WIFI and Bluetooth LE

RMS

Compatible with Teltonika Remote Management System



Had Had Had Had Had RUTIN 2 RU

RUTX12

DUAL LTE CAT 6 INDUSTRIAL CELLULAR ROUTER

Powerful Dual LTE Cat 6 router is designed for mission critical applications. Equipped with two LTE modems for dual simultaneous connections allowing instant seamless LTE service switching and load balancing features make this device irreplaceable in applications where loosing connection is not an option.

DUAL LTE

Cellular speeds up to 600Mbps with dual simultaneous LTE CAT 6 connections

GNSS

Global Navigation Satellite System for location services and time synchronization

DUAL SIM

Instant failover switching

LOAD BALANCING

Allows to use multiple WAN sources to increase throughput

WIFI & BT

Wave-2 802.11ac Dual Band WIFI and Bluetooth LE

RMS

Compatible with Teltonika Remote Management System







ENTERPRISE SFP/LTE RACK MOUNT READY ROUTER

Rack-mounted LTE Cat6 router with redundant power supplies and WAN interfaces (WAN failover), Dual SIM, SFP, USB and dedicated console ports. This feature-rich device with well-known and powerful RutOS is perfect where fast and ultra-reliable connection is needed.

4G LTE CAT 6

Cellular speeds up to 300Mbps with Carrier Aggregation

SFP port for long-range Fiber-optic communication

DUAL SIM

With auto failover, backup WAN and other switching scenarios

GIGABIT ETH

5 x Gigabit Ethernet ports

Wave-2 802.11ac Dual Band WIFI

Compatible with Teltonika Remote Management System



TSW100

INDUSTRIAL UNMANAGED POE+ SWITCH

TSW100 – 5-port, unmanaged full Gigabit Ethernet switch supporting Power-over-Ethernet (802.3af and 802.3at standards). This device is classified as power source equipment (PSE), and when used in this way, TSW100 switch enables centralization of the power supply, providing up to 30 watts of power per port and reducing the effort for installing power. It has 10/100/1000 Mbps Ethernet ports to provide an economical high-bandwidth solution for your industrial Ethernet network.

POE

4 x PoE ports with 802.3af and 802.3at support

POWER BUDGET

Total power budget at PSE up to 120 W

DURABLE

Rugged aluminium housing

ETHERNET

5 x Gigabit Ethernet with speeds up to 1000 Mbps

MOUNTING

DIN rail and surface mounting options

PLUG-N-PLAY

No additional configuration needed

HARDWARE



PERFORMANCE SPECIFICATIONS

Provided power supply only allows 60 W PoE power budget at PSE, to reach maximum 120 W at PSE >130 W power PSU must be us



REMOTE ACCESS

Have remote access to other equipment, including devices that aren't manufactured by Teltonika

UPDATES

With RMS you can update hundreds of devices to the latest firmware version in just a few clicks

ALERT

Use real-time email alerts in order to stay informed on what's happening to your devices

REPORTS

Set up a custom report system that contains information on user requested device parameters

SECURITY

RMS complies with CIS v7 infrastructure security certificate and has been awarded OWASP level 2 security certificate

HOTSPOT

Maintain complete awareness of your WiFi network by being able to add or delete users and monitor data usage

MAIN FEATURES



SOFTWARE

MQTT protocol (with SSL certificates); VPN

Webui, C.I., HTTP(HTTPS) Non-teltonika device

ud Amazon Web Service

RUT230, RUT240, RUT850, RUT900, RUT955, RUTX08, RUTX09, RUTX10, RUTX11, RUTX12

able devices

reatable alerts
Signal strength, SIM switch, device status change (online/offline), mobile data (connected/disconnected), GI
Ipdate types
Firmware update, configuration upload

Many along time reports (day words), monthly periodic reports (day words), monthly

Device configuration, event logs, troubleshoot file, CSV file of currently visible devices, generated uploaded firmware files, uploaded configuration files

IMEI, model, manufacturer, hardware version, IMSI, product code, batch number, modern revision

connection type, temperature, sent bytes (of both SIM cards, if available), received bytes (of b

plete awareness of your and the same and the



AAIN FEATURES



Available PLITOS Webl II functionality depends on device's hardware canabilities

NETWORKING PRODUCTS COMPARISON

Products key features	TMR240	TMR250	TRB140	TRB141	TRB142	TRB145	TRB245	TRB255	RUT230	RUT240	RUT850	RUT900	RUT950	RUT955	RUTX08	RUTX09	RUTX10	RUTX11	RUTX12	RUTXR1
4G/LTE category	Cat1	M1/NB	Cat4	Cat1	Cat1	Cat1	Cat4	M1/NE		Cat4	Cat4		Cat4	Cat4		Cat6		Cat6	2xCat6	Cat6
3G		15.1		1	•	8.			•			•		1.		4.	Til.			·
2G			•				(0)		1	•		•	•							
CPU (MHz)	5 10 a	5.5	1200	1200	1200	1200	650	650	400	400	550	550	550	550	4x717	4x717	4x717	4x717	4x717	4x717
RAM (MB)		78.00	128	128	128	128	64	64	64	64	64	128	128	128	256	256	256	256	256	256
Flash memory (MB)			512	512	512	512	16	16	16	16	16	16	16	16	256	256	256	256	256	256
Passive PoE				Į bi					•		w Ty		•		1.		8 · :	11	ī.	162
Power voltage (VDC)	5	5	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-30	9-50	9-50	9-50	9-50	9-50	2x(9-50)
SIM card slots	1	1	1	1	1	1	2	2	1	1	1	2	2	2	476	2		2	2	2
Ethernet ports			1	ă î l	ĦĦ.		1	1	2	2	E V	4	4	4	4	4	4	4	5	5
Ethernet speed (Mbps)			1000				100	100	100	100		100	100	100	1000	1000	1000	1000	1000	1000
WiFi standard									n	n	n	n	n	n			ac	ac	ac	ac
GNSS								•	B L W		•			•			light.	1.5	"L .	FOR
Inputs/Outputs		1111	2	8	2	2	4	4	2	2	2	2	2	6	2	2	2	2	2	
RS232		MA.			1.7		•					174		į.		4-8				Til.
RS485		K.H.		Marie		•	•		3031						HE	Hay!		J. H.	3 65	33
Bluetooth			Ž vi	Œ														•		
USB	Slave	Slave	Slave	Slave	Slave	Slave								Host	Host	Host	Host	Host	Host	Host
DIN Rail mounting	•	•	•			•	•		•		in.	<u>u</u> •	•	•				1.3	1.8	
Rack mounting		Ki i		45		464		14.27	THE R		Total I		Es,ē	à i	J.					
Flat surface mounting	.	•	•	•			•		•	•		•	•	•		•		4	į.	
Grounding terminal	īķį.		SI		10	Table 1					44	ijķ.	18	į V	•	1.0	•	•	w.F	•
Sleep mode	•	•	REAL PROPERTY.		16	44	NO.	T'A			. 1	M	T L			BIT.	NEW M		5507	
RMS support																				
RutOS		<u>P</u>	•	•		•		•	•	•	•		•	•	š • •			•	•	1.

ACCESSORIES / POWERING OPTIONS



EU power supply, 4.5 W Order code: 035R-00163



UK power supply, 4.5 W Order code: 035R-00161



AU power supply, 4.5 W Order code: 035R-00160



US power supply, 4.5 W Order code: 035R-00162



EU power supply, 9 W Order code: 035R-00143



UK power supply, 9 W Order code: 035R-00148



AU power supply, 9 W Order code: 035R-00152



US power supply, 9 W Order code: 035R-00149



EU power supply, 18 W Order code: 035R-00150



UK power supply, 18 W Order code: 035R-00151



AU power supply, 18 W Order code: 035R-00153



US power supply, 18 W Order code: 035R-00154



Automotive power supply, 4 pin
Order code: 0588-0024



4 pin power cable with 4-way screw terminal Order code: 058R-00229



DIN Rail power supply Order code: 035R-00156

ACCESSORIES / ANTENNA OPTIONS



COMBO MIMO mobile/GNSS/ WiFi ROOF SMA antenna Order code: 003R-00253



COMBO SISO mobile/GNSS/ WiFi ROOF SMA antenna Order code: 003R-00254



COMBO MIMO mobile ROOF SMA antenna Order code: 003R-00252



Mobile magnetic SMA antenna



Mobile SMA antenna



WiFi magnetic SMA antenna Order code: 003R-00230



WiFi SMA antenna Order code: 003R-00224



Bluetooth magnetic SMA antenna Order code: 003R-00256



GNSS Adhesive SMA antenna Order code: 003P-00250



GNSS Adhesive fakra antenna Order code: 003R-00235



Mobile adhesive fakra antenna Order code: 003R-00177



Mobile adhesive sma antenna Order code: 003R-00263



WiFi dual-band SMA antenna



WiFi dual-band magnetic antenna



Angled Compact Mobile antenna
Order code: 003R-00296



Straight Compact Mobile antenna Order code: 003R-00281

ACCESSORIES / MOUNTING OPTIONS



Compact DIN Rail Kit* Order code: 088-00270



DIN Rail Kit* Order code: 088-00267



Surface mounting kit* Order code: 088-00260



TRB DIN Rail Kit**
Order code: 088-00256

ACCESSORIES / BLUETOOTH SENSOR



Blue COIN T***Order code: PRIEDAS12



Blue PUCK T EN 12830***
Order code: PRIEDAS4B5



Blue PUCK RHT***Order code: PRIEDAS7HR



Blue PUCK MAG***Order code: PRIEDAS1LH



Blue PUCK MOV***
Order code: PRIEDASMN



Blue PUCK T***Order code: PRIEDASJI



Blue PUCK ID***Order code: PRIEDASC3D



Blue SLIM ID***Order code: PRIEDASN60

^{*} Compatible with RUT2**, RUT9** and RUTX** series devices

^{**} Compatible with TRB14* series devices.

^{***} Compatible with RUTX10, RUTX11, RUTX12 devices.

ACCESSORIES COMPATIBILITY

	TRB14(TRB14	TRB142	TRB14	TRB24	TRB25	RUT23(RUT24(RUT85	RUT900	RUT95	RUT95	RUTX08	RUTX09	RUTX1(RUTX1	RUTX12	RUTXR
EU POWER SUPPLY, 4.5W Order code: 035R-00163																		
UK POWER SUPPLY, 4.5W Order code: 035R-00161																		
AU POWER SUPPLY, 4.5W Order code: 035R-00160																		
US POWER SUPPLY, 4.5W Order code: 035R-00162						An L												
EU POWER SUPPLY, 9W Order code: 035R-00143																	38	
UK POWER SUPPLY, 9W Order code: 035R-00148	10								·									
AU POWER SUPPLY, 9W Order code: 035R-00152							ŀ	÷	·		÷	·						
US power supply, 9 W Order code: 035R-00149								•	·			÷						
EU POWER SUPPLY, 18W Order code: 035R-00150 V																	·	·
UK POWER SUPPLY, 18W Order code: 035R-00151																		
AU POWER SUPPLY, 18W Order code: 035R-00153									ř							•	·	
US POWER SUPPLY, 18W Order code: 035R-00154																		
POWER CABLE WITH 4-WAY SCREW TERMINAL Order code: 058R-00229					A.				i		i			•	·			
AUTOMOTIVE POWER SUPPLY Order code: 058R-00249	÷								·		·						•	
DIN RAIL POWER SUPPLY Order code: 035R-00156			·				·	•						·				
COMBO MIMO MOBILE/GNSS/WIFI ROOF SMA ANTENNA Order code: 003R-00253											·							
COMBO MIMO MOBILE ROOF SMA ANTENNA Order code: 003R-00252																		

	TRB140	TRB141	TRB142	TRB14	TRB24	TRB25	RUT230	RUT24(RUT850	RUT900	RUT950	RUT95	RUTX08	RUTX09	RUTX1	RUTX1	RUTX12	RUTXR
COMBO SISO MOBILE/GNSS/WIFI ROOF SMA ANTENNA Order code: 003R-00254																		
GNSS ADHESIVE SMA ANTENNA Order code: 003R-00250														i		•	·	
GNSS ADHESIVE FAKRA ANTENNA Order code: 003R-00235																		
MOBILE ADHESIVE SMA ANTENNA Order code: 003R-00263			•							·								
MOBILE ADHESIVE FAKRA ANTENNA Order code: 003R-00177									Į.V	50								
MOBILE MAGNETIC SMA ANTENNA Order code: 003R-00229						·					·			•				·
MOBILE SMA ANTENNA Order code: 003R-00225								·									·	
WIFI MAGNETIC SMA ANTENNA Order code: 003R-00230							·					•						
WIFI SMA ANTENNA Order code: 003R-00224							·			•	·	·						
WIFI DUAL BAND MAGNETIC SMA ANTENNA Order code: 003R-00247															•		•	
WIFI DUAL BAND SMA ANTENNA Order code: 003R-00249															·	•	•	•
BLUETOOTH SMA ANTENNA Order code: 003R-00256															·	·	•	
COMPACT MOBILE ANTENNA Order code: 003R-00279																		
STRAIGHT COMPACT MOBILE ANTENNA Order code: 003R-00281					•		·	·				•		•		•	·	
COMPACT DIN RAIL KIT Order code: 088-00270																·	•	
DIN RAIL KIT Order code: 088-00267	ŀ													·	•		•	
SURFACE MOUNTING KIT Order code: 088-00260																·		
TRB DIN RAIL KIT Order code: 088-00256			1.															

OIL & GAS PIPELINE MONITORING





ENERGY & UTILITIES

Our lives depend on energy and while many countries are working towards more sustainable future with development focused on renewable energy sources, oil & gas remain the most popular sources of energy today. Combined, oil & gas account to more than 60% of the global energy consumption, according to BP estimates.

SOLUTION

Pipeline infrastructure is usually placed in remote areas where wired Internet connectivity is not available. The satellite communications are still highly expensive, however global expansion of 4G LTE coverage enables Oil & Gas companies to implement a wide pipeline flow monitoring network by using dedicated flow meters which output data using industrial protocols. In many cases – serial communication with RS-485 and Modbus industrial protocol is used. The data generated by the flow meter must be obtained and forwarded to control centers, SCADA systems to aggregate and interpret centrally. TRB145 Serial IoT Gateway by Teltonika Networks is perfect for such applications - with RS-485 interface, Modbus RTU Master functionality and 4G LTE Cat1 it is able to periodically read flow meter information and send gathered data to remote HTTP/

HTTPS servers or various IoT platforms using MQTT. Finally, wide power supply range and low energy consumption allows TRB145 to be powered up by combining solar power and batteries.

BENEFITS

/Low-cost and quick to deploy – multiple TRBs can be simultaneously configured immediately using Teltonika Remote Management System (RMS).

/High availability and low data cost – 4G LTE is highly available globally and cost efficient due to low amounts of data needed for this application.

/Data security – TRB145 supports advanced data protection with embedded Firewall and encryption with multiple VPN services available, such as OpenVPN, IPsec, PPTP, L2TP and others. /Immediate notifications – if preset flow values fall out of defined

/Immediate notifications – if preset flow values fall out of defined criteria, system operators can setup TRB145 to receive immediate alarms

TLS-MQTT 4G LTE SOLAR PANEL SCADA TRB145 CONTROL CENTER SOLAR CONTROLLER BATTERY ---- WIRELESS DATA CONNECTION GAS/OIL GAS/OIL RS485 WIRED DATA CONNECTION FLOW SENSOR **PIPELINE** MODBUS RTU 00

- 00 -

ELEVATOR CONNECTIVITY

SMART CITY

Today, we see massive growth in urban development. New shopping malls, skyscrapers, hospitals, offices are built all over the world. All these buildings have many things in common, but the most important one is an elevator. According to Statista, the elevator market size in 2018 exceeded 90 billion USD, and there are forecasts that the market will grow up to 135 billion USD by 2026. This means that every day many elevators must be installed and maintained.

SOLUTION

All maintenance companies invest in security systems and reliability to optimize their operations and reduce the potential need for physical maintenance traveling to all locations where they have elevators deployed. Since the whole solution is subject to a risk of failure, there must be a reliable way to provide a stable and secure Internet connectivity. Our partners connect all parts of such an elevator solution to our RUTX09 industrial cellular router. It is equipped with 4G LTE Cat6 & 2 SIM card slots, which ensures additional connection reliability through the failover feature, it has four gigabit Ethernet interfaces – sufficient to connect all solution components. Furthermore, it runs our RutOS operating

system designed with a multitude of security services such as multiple VPN's, firewalls, DDOS attack prevention features, and more. The whole solution can be easily controlled and monitored remotely by using our software system RMS – Remote Management System

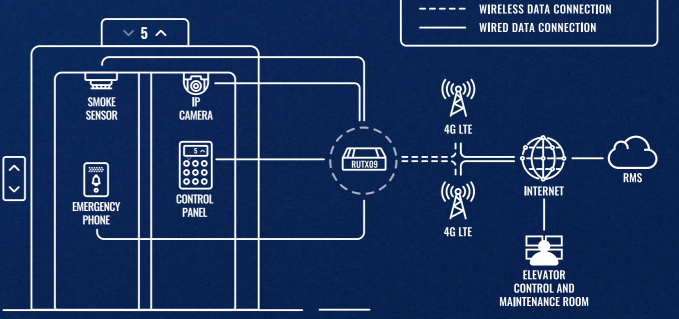
BENEFITS

/Internet failover – possibility to use two different operator SIM cards for internet backup and failover.

/Security – our products have been tested and validated by the most prominent ISP across the globe.

/Easy to use – RUTX09 is powered by our RutOS, which has a very friendly user interface - easy to use and understand.
/Alerts and notifications – if an error occurs, you can be sure that

with the help of RMS, you will get alerts and notifications as soon as possible, saving your time and costs.



REMOTE TOWER SITE **MANAGEMENT**





According to GSMA, there are more than 5.2 billion unique mobile subscribers and more than 9 billion mobile connections worldwide. This number includes cellular IoT subscribers and is continuously growing as the world is moving forward towards digitalization. As the number of subscribers and providers is growing, the need for more cellular base stations is also increasing rapidly

The cellular base station tower site is a complex infrastructure solution since it includes various elements, as mentioned above. However, most of those parts are connected directly to the tower site controller (also called site manager), which jointly monitors and allows to control everything using a single platform. These tower site controllers need to be connected to the Internet. Our partners are using the RUTX11 to ensure a secure and reliable connection, which grants the tower site controller connected to the Internet using 4G LTE. Also, this professional cellular router is equipped with Gigabit Ethernet and Wi-Fi, which allows connecting additional components like CCTV cameras or access control barriers. Furthermore, every maintenance company must have alerts and notifications if

something happens to the system. In this case, the whole system is controlled remotely via site management software, and our router – RUTX11 - is managed and controlled via RMS – Remote Management System. The RMS ensures that RUTX11 gets all the latest firmware updates and can provide valuable alerts and usage reports.

/Reliability - our RUTX11 has two SIM card slots, meaning that you can use two different operators for the best internet connection

/Wireless interfaces – RUTX11 has 2.4 & 5 GHz Wi-Fi included, which enables integrators to provide internet to various devices without additional cabling

/Remote control - our product can act as a gateway between the controller and software system for control and management. /Remote configuration – having thousands of sites can be a nightmare; however, with RMS, it is possible to configure all

Teltonika routers remotely at once!

---- WIRELESS DATA CONNECTION

WIRED DATA CONNECTION BASE STATION CONTROLLER INTERNET Ф

CCTV

BOAT AND YACHT CONNECTIVITY



TRANSPORTATION

Europe and North America have witnessed high demand for recreational boats during the forecast period as the commercial adoption of boats have increased in these regions. With over 37 000 kilometers of inland waterways and over 70 000 kilometers of coastline, Europe offers its 48-million citizens a perfect ecosystem to participate in recreational marine activities annually. Countries such as Belgium and Croatia have witnessed significant growth in the recreational boat market. There are an estimated 6 million boats kept in European waters.

SOLUTION

As we can see in the topology, there are possibilities to use different products form Teltonika Networks portfolio depending on the size of the vessel and the demanded solution. There are numerous applications when Internet connectivity on a boat is essential: weather forecasts, voyage planning, CCTV monitoring. However, when it comes to recreational services - marketing value can be just as significant. With public WiFi service on a boat, trip operators can provide additional value to the consumers while offsetting the costs of mobile data plans with interactive captive portals and digital advertising. Moreover, such tools provide valuable data to help

further develop a growing customer base. Both devices RUT950 and RUTX12 are compatible with the Remote Management System - IoT platform for Teltonika Networks devices. With the help of it, you can ensure that you are always connected to your property remotely, you can set the alerts if the boat or yacht has left the geofence area, which you have specified on the platform.

/Performance - RUTX12 with 2 LTE CAT 6 cellular modules working simultaneously provide speeds up to 600 Mbps and is ready for industrial applications with rugged aluminium housing, wide operating temperature range, and resistance to vibrations.

/Functionality - RUT950 has 2 SIM card slots, which provides flexibility to choose between different mobile operators in different areas. /Remote monitoring - with RMS, you can conveniently monitor your property, get notifications about any undesirable issues with both RUTX12 and RUT950.

/Security - with advanced RutOS features, RUTX12 and RUT950, offer multiple VPN options, embedded firewall, and other security features to comply with high-security standards.



OUT-OF-BAND MANAGEMENT FOR CISCO ISR





Out-of-band management has long been used to access a remote site or device, as a way to monitor, restore service or determine an issue affecting service. In the past, the most popular method of out-of-band access was the PSTN (Public Switched Telephone Network), via analog POTS lines (Plain Old Telephone Service) or ISDN lines (Integrated Switched Digital Network). Dial-up modems or ISDN equipment attached to remote site devices would accept incoming calls from an administrator at the main site. These lines are still in common use today.

SOLUTION

The most reliable option for remote site monitoring is having a certified network technician on-site at all times, though in most cases costs of doing so are too large to justify. Most commonly such engineers are hired by dedicated businesses offering technical support services which delegate their technical engineers on-demand to the location of client's infrastructure in case the main router is unreachable over its wired Internet connection. In the majority of cases, a simple reboot or configuration change is needed. However, the costs of hiring a

certified professional engineer to travel to a remote site, debug and solve a problem are significantly higher than upgrading existing PSTN infrastructure to reliable and secure remote access solution for out-of-band management.

BENEFIT

/Fast deployment – multiple RUT955s can be quickly preconfigured for out-of-band management using Teltonika RMS.

/Reduced network maintenance costs – even one on-site visit by a certified technical support engineer can be more expensive than installing a single RUT955 for out-of-band management.

/Support speed – a professional engineer can access the console interface of an ISR remotely immediately and resolve any arising issues avoiding time zone differences and traveling time to site.

WIRELESS DATA CONNECTION WIRED DATA CONNECTION DIRECT OUT-OF-BAND MANAGEMENT RUT955 **OPERATOR 2** REMOTE TECHNICAL **ENTERPRISE NETWORK** INFRASTRUCTURE **WAN BACKUP** CONSOLE 11111111 INTERNET PRIMARY WAN CISCO ISR

4G CONNECTIVITY IN VENDING MACHINES



RETAIL

The worldwide vending machine market is valued more than 5.8 billion USD and will grow to nearly 7 billion USD in 2024, according to the MarketWatch. The habits of the people are changing. Due to the faster pace of life, everybody is trying to save as much time as possible. This leads to a shift in buyer behaviour; more and more customers buy drinks, food, and other products from vending machines since it is simpler and way faster than going to a grocery store.

OLUTION

Connection reliability is the most crucial feature for the vending machine market since all parts of the solution are connected to one single device. If the machine loses connectivity to the Internet, most of these solution components would stop functioning. Installing a professional cellular router, like RUTX11, vending machine operators and integrators can connect all parts of the vending solution to a single device and have internet backup because RUTX11 is equipped with 4G LTE Cat 6 with 2 SIM cards supported. The whole solution can be monitored via RMS, which gives the possibility to

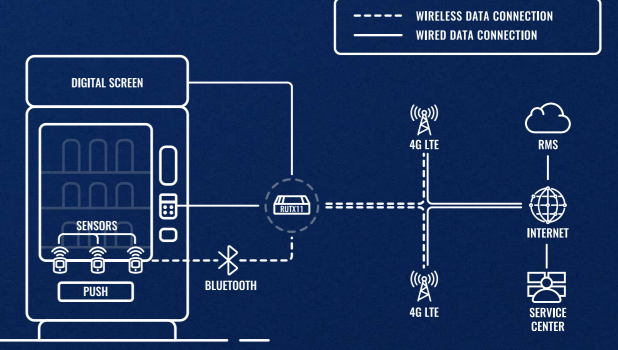
get notifications and alerts if something unexpected happens. Also, RUTX11 works as a gateway to the service center, allowing operators to monitor the stock levels inside the vending machine and make efficient decisions for refilling the machine.

BENEFIT

Wersatility - RUTX11 is perfect for this solution since it is compatible with different devices including Bluetooth sensors, payment terminal and digital screen using Ethernet and Wi-Fi interfaces /Reliability - Dual SIM is an essential feature for internet backup and reliable connectivity, ensuring that connection is not lost even in the event of cellular operator disruptions

/Remote management - RUTX11 is fully compatible with Teltonika Networks Remote Management System (RMS) which enables robust remote monitoring and management capabilities

/Security - RUTX11 supports advanced firewall, access control and multiple VPN options, such as OpenVPN, IPsec, and others – essential for ensuring electronic payment functionality.





KANKEI GROUP loT+