



NETWORK

SMARTER, CONNECT FASTER

Networking product catalogue / 2025



NAT functionality

Perfect for network segmentation

Connectivity

2x10/100 MbpsEthernet ports, Wi-Fi 4

Power input

1x3-pin tailoredfor industrial use

Quick & easy

Simpleinstallation withan Integrated DIN rail bracket



Compact, easy, and affordable



Compact & tailor-made for RS232 communication

IDEAL FOR

Network segmentation

Actingasboundarydevices for isolated networks within an existing infrastructure, ensuring both network security and controlled external access

Production line connectivity

Easyconnection of each production line to a separate network, enhancing security, optimising traffic, and ensuring smooth data flow

Legacy equipment connectivity

Easyconnectionof legacyequipment,including CNC machines, PLCs, medical equipment, and more

Contract of the second of the

3-PIN CONNECTOR INCLUDED

RUT1 SERIES

Flawless network segmentation

N E T W O R K S E G M E N TAT I O N R O U T E R S

Single-SIM LTE

4G LTE, backward compatiblewith3G

WAN failover

Automaticallyswitchesto an available backup connection

Inter faces

2x10/100MbpsEthernet ports, digital I/Os

Wi-Fi

2.4GHz (b/g/n), wireless AP with hotspot



Affordable Cat 4 all-star for select regions



IndustrialPerformerwith SeamlesseSIM™Connectivity



LTE Cat6 speeds in your pocket

IDEAL FOR

POS systems

Seamless connectivity in retail, restaurants, hotels, or any mobile businesses

Digital service hubs

Reliable connectivity for digital signage displays and interactive selfservice terminals, such as parcel or vending machines

Mobile and temporary deployments

Idealfor constructionsites, events, or emergencies requiring quick and reliable connectivity



SINGLE-SIM CELLULAR ROUTERS

RUT2 SERIES

Seamless cellular connectivity for everyday solutions

RUT206

Compact & versatile

Industrial automation

Easyconnectiontoindustrial equipment, including PLCs, sensors, and more

Smart traffic control

Active& passivePoE for simplified installation with reduced cabling

Renewable energy & utilities

Support of keyinterfacesand protocols for seamless equipment connection



FEATURES

LTE Cat 4

4G, backwardcompatible with 3G/2G

Inter faces

Ethernet,RS232&RS485

Power input

1x2-pin tailoredfor industrial use

PoE

Active & passive

ENDLESS USE CASES

Explore the catalogue now!



C O M M O N F E AT U R E S

VPN support

GRE, PPTP,L2TP,Stunnel, DMVPN, SSTP, ZeroTier, Tinc & more

RMS

Compatible with our Remote Management System

Configurable I/Os

2 x configurable digital I/Os Rug

Ruggedaluminium housing withstanding -40 °C to 75 °C

Durable



Ethernetconnectivitywith versatile interfaces



361° of LTE Cat 6 & Wi-Ficonnectivity IDEAL FOR

Sustainable energy

Easymonitoring of windturbines, solar panels, and other infrastructure in remote, rural, or offshore locations

Smart city applications

ReliableconnectivityforCCTV cameras, traffic management systems, billboards, digital signage, retail applications, and more

Smart agriculture

Seamless connectivity for remote farm management, from monitoring crops and livestock to automated feeding and controlling climate systems



EXPERT REMOTE MANAGEMENT



RUT3 SERIES

Comprehensive cellular & Ethernet capabilities



COMMONFEATURES

Dual-SIM

With auto-failover and backup WAN

LTE Cat 4

4G,backwardcompatible with 3G/2G

Ethernet

4x10/100Mbps Ethernet ports

Wi-Fi

2.4 GHz(b/g/n), wireless AP with hotspot

RUT901

All-reliable cellular router for select regions



Master of interfaces for select regions, including RS232 and RS485



All-reliable cellular router with PoE+



Master of interfaces available globally, including RS232 and RS485

IDEAL FOR

Industrial applications

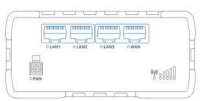
Designed forreliable performance in industrial environments, including wide protocols support and DIN rail mounting

Remote monitoring & management

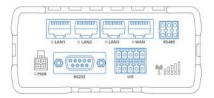
Seamless connectivity forremote

applications, including pop-up stores, precision machinery, remote mining operations, and mobile agricultural equipment

VERSATILE INTERFACES, UNLIMITED POTENTIAL



*RUT901 & RUT951



*RUT906 & RUT956



C O M M O N F E AT U R E S

Gigabit Ethernet

4xports withupto128 supported port/tag-based VLANs

Inter faces

Includingdigitall/Os & USB

VPN

IncludingOpenVPN, IPsec, PPTP. L2TP & DMVPN

RMS

Compatible with our Remote Management System

RUTM08 RUTM10

Ethernetconnectivitywith 4xGigabitEthernet



Wired-only Cat 6 connectivity



Ethernetconnectivitywith Dual-Band Wi-Fi



Cat6withDual-BandWi-Fi

IDEAL FOR

Urban development

Secure and stable connectivity for surveillance systems, traffic monitoring, elevator systems, and other urban spaces and applications

Enterprise

Reliable Internet access combined with VPN support, traffic management, and other advanced features ensuring smooth operation and security



YOUR MULTITOOL FOR NETWORKING MASTERY



C O M M O N F E AT U R E S

Connectivity

4G cellular, Ethernet & wireless routers

Inter faces

IncludingGigabitEthernet, digital I/Os&USB

RMS

Compatible with our Remote Management System

RutOS

Feature-rich operating system with advanced security features



Ethernetconnectivitywith 4xGigabitEthernet



Wired-only Cat 6 connectivity



Ethernetconnectivitywith BluetoothandDual-BandWi-Fi



Cat6withBluetoothand Dual-Band Wi-Fi

RUTX12

DualCat6modemswith simultaneousconnections



Cat12withupto600Mbps



Rack-mountable Cat 6 with SFP port & dual power supply

IDEAL FOR

Retail

Seamless connectivity for POS systems, interactive kiosks, self-service and parcel terminals, vending machines, and more

Public transportation

Reliable wireless connectivity for personnel, passengers, and on-board devices such as GPS trackers, ticketing terminals, and more

DUAL MODULES, SINGULAR BRILLIAN





COMMONFEATURES

RedCap 5G

Low latency, high capacity, affordable pricing

Future-proofing

Backward compatible with 4GLTF Cat 4

Wi-Fi

Wireless access point with hotspot functionality

WAN failover

Automatic switchingto available backup connection



Compact & affordable 5G RedCap



5GRedCapmasterofinterfaces

IDEAL FOR

Private networks

Balancingcosts, performance, and efficiency while retaining the advantages of 5G technology

Industrial IoT applications

Enabling low-latencyconnectionsfor industrial machines, sensors, and devices needing reliable communication with minimal data throughput.

Smart city

Optimised surveillance cameras, street lighting, parking sensors, traffic management systems, and other smart city applications.



ENTER A REDCAP 5G WORLD



COMMON FEATURES

5G

Ultra-high cellular speeds over 3 Gbps

Dual-SIM

Auto-failover,backup WAN, and other switching scenarios SA & NSA

Supports both 5G architectures

Future-proofing

Backwardcompatible with 4G (LTE Cat 12, 19, 20) and 3G



5G powerhouse for worldwide industrial applications



5G powerhouse for the North American and Japanese markets



MVP of 5G affordability



5G router with a US-made Telit modem



Always-on 5G connectivity

IDEAL FOR

Mobile & temporary deployments

Pop-up stores, event venues, outdoor festivals, construction sites, and other locations requiring reliable and quick-to-deploy connectivity

Travel & tourism

Perfectforsolutions requiring on-thego, high-speed connectivity, suitable for travel agencies, cruise ships, RVs, and boats



HARNESS THE POWER OF 5G NETWORKS





COMPACT 5G ROUTERS

RUTM3 SERIES

5G Connectivity in a Compact Form

C O M M O N F E AT U R E S

Connectivity

5G, 4G, 3G

Dual-SIM With auto failover.backup

WAN, and other switching scenarios

eSIM™*

Seamless connectivity with eSIM $^{\scriptscriptstyle{\text{TM}}}$ SGP.22

SA & NSA

Supportsboth architectures to leverage the 5G infrastructure



Your compact 5G router with eSIM™



Your cost-efficient 5G router

IDEAL FOR

Industrial IoT

enabling low-latency connections for industrial machines, sensors, and devices needing reliable communication.

Digital service hubs

Connectivityfor digitalsignage displays and interactive self-service terminals, such as parcel or vending machines.

Intelligent transportation systems

Reliable connectivity for smarttraffic lights, surveillance systems, traffic monitoring and management.

_____132mm _____

SMALLEST
5G ROUTER IN
OUR PORTFOLIO

^{*}Depends on the order code.



RUTC50

Your 5G wireless multitool

IDEALFOR

Public

transpor tation

Reliable wireless connectivity for personnel, passengers, and on-board devices such as GPS trackers, ticketing terminals, and

Pop-up events

Reliable connectivityinpop-up events and uninterrupted event streaming capabilities

Smart city applications

Reliable connectivity for CCTV cameras, traffic management systems, billboards, digital signage, retail applications, and more



FEATURES

5G

Ultra-high cellular speeds of up to 3.4 Gbps

Wi-Fi 6

Dual-bandmulti-user MIMO wireless capabilities

Processing power Dual-SIM

1.3 GHz, dual-core ARM Cortex-A53 CPU

With auto-failover, backup WAN, and other switching scenarios

RUTM52

Dual 5G for ultra-high speeds

IDEALFOR

First responders

Dual 5G connectivity ensures reliable, realtime communication and seamlessoperation of critical devices like body cameras, GPS systems, and medical equipment

Live streaming

Provides reliable, high-speed, and low latency 5G connectivity for uninterrupted broadcasts and stable performance in demanding network conditions



TELTONIKA O

FEATURES

Dual 5G modems

Double the cellular speeds and always-on connection **Dual-SIM** & eSIM™

With auto failover, backup WAN and other switching scenarios

SA & NSA

Supportsboth 5G architectures

Future-proofing

Backward compatible with 4G (Cat 20)

34

Outdoor router

IP55 durability for outdoor deployment Auto failover and other switching scenarios

Dual-SIM

Streamlined powering options

PoF

Easy mounting

Integrated mounting bracket



Outdoor 4G router



Outdoor 5G router with eSIM

IDEAL FOR

Construction sites

Reliable connectivity for portable offices, trailers, and CCTV cameras under rainy and dust-exposed environmental conditions

Remote outdoor monitoring

Suitable forallkindsofremoteoutdoor projects monitoring solar panels, pipelines, offshore installations, and more

Rural & remote areas

Connectivityforfarms, cabins, and rural businesses, ensuring seamless Internet access and device integration even in harsh outdoor conditions



CONNECTIVITY THAT BRAVES THE ELEMENTS

OUTDOOR ROUTERS

OTD SERIES

Go outdoors & brave the elements



COMMONFEATURES

Perfect interface

Each device is tailor-made to support a specific interface

4G LTE

LTECat1, Cat4, and Cat 6 single-SIM cellular gateways

Industrial-grade

Compact, durable, and designed for industrial applications

RMS

Compatible with our Remote Management System



Your LTE Cat 4 gateway to connectivity with Gigabit Ethernet



Your compact gateway to connectivity – with I/Os!



RS232 for point-to-point communication



M-Bus for seamless telemetry



RS485 for multipoint communication



Your LTE Cat 6 gateway to connectivity with Gigabit Ethernet

IDEAL FOR

Smart metering

Two-way communication between smart meters and central systems for easy, real-time telemetry

Remote monitoring &

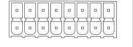
Remote monitoring & management

Reliable,24/7 monitoringand management of equipment, infrastructure, and environmental conditions

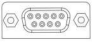
YOUR NEEDS, YOUR SOLUTION



TRB140 Ethernet



TRB141 I/O



TRB142 RS232



TRB143 M-Bus





TRB145 RS485



TRB160 USB Type-C



COMMONFEATURES

Uninterrupted 4G

Dual-SIM with auto-failover and backup WAN

Inter faces

1xEthernet port, configurable I/Os, RS232, RS485

Compact

Allyouneed,right in your pocket

GNSS

Locationservices and time synchronisation



LTE Cat 4, backward compatible with 3G/2G



LTE Cat 1/NB-IoT & 450 MHz support

IDEAL FOR

Real-time telemetry

Reliable connectivityforreal-time data collection and transmission to and from remote equipment

Utilities

Expertand secure utilities system management, real-time data gathering from energy meters, and predictive maintenance

Industrial applications

RS232andRS485foreasyconnectivity in industrial machinery, such as PLCs, CNC machines, and more

+ D1 D2 D3 CTSRTS R+D+

GREATER RANGE, BROADER APPLICATION



Low-cost Stratum-1 NTP server
Time
synchronisation

Synchronising accurate, UTC-traceable time in both public and private networks

FEATURES

Network time synchronisation

Accurate & low-cost NTP server

Multiple inter faces

Featuring RJ45,RS232, RS485 & I/Os

Security

Authentication,access control & more

Plug-and-play

Simple installation & configuration at minimum effort

TRB500

Your gateway to a 5G world

IDEALFOR

Automation

Maximum throughput at minimum latency for automation solutions demanding precision and high-speed processing

Smart agriculture

Enhancingoperationalefficiency in agriculture applications and enabling increased scalability of smart machines



FEATURES

5G

5G SA/NSA, backward compatible with LTE Cat 20 & 3G

Throughput

Ultra-highcellularspeeds of up to 1 Gbps

Low latency

Single-digit latency for mission-critical applications

Compact

Smallest5Ggateway on the market

Ethernet

5to810/100Ethernet ports

2-pin power

Simple and suitable for industrial applications

Easy mounting

IntegratedDIN railbracketfor plug-and-play deployment

Industrial design

Anodised aluminium housing and panels



Cover your switch basics effor tlessly



8 ports, endless possibilities



8 PoE+ ports for power & connectivity

IDEAL FOR

Water & wastewater management

Remote managementand controlofwatertreatment plants, pump stations, sewage systems, and more

Factory floor automation

Facilitates automationprocessesvia connectivity for PLCs, sensors, actuators, and other industrial devices

PoE lighting

Centralisedcontrol and reconfiguration flexibility for smart lighting systems



AFFORDABLE INDUSTRIAL SWITCHES

UNMANAGED ETHERNET SWITCHES

TSWO SERIES

Unmanaged switches for zero-hassle deployment



Plug-and-play

Noadditionalconfiguration needed, no time wasted

Easy mounting

MultipleDINrailmounting options

Ethernet

5xGigabitEthernet

Durable

Ruggedaluminium housing withstanding -40 °C to 75 °C



4 PoE+ ports for your powering needs



Tailor-made for automotive solutions



For your 5-port solution needs



5 ports & integrated DIN rail bracket

IDEAL FOR

Smart building management

Connect yoursmart lighting, HVAC systems, occupancy sensors, and other devices

Mobile/autonomous surveillance systems

Connect your IP cameras, recording devices, and other devices for real-time monitoring and enhanced security

Industrial automation

High-speed connectivity for PLCs, HMI panels, industrial robots, and other automation and manufacturing devices



SWITCH TO AUTOMOTIVE PoE

5-PORT UNMANAGED SWITCHES

TSW1 SERIES

UnmanagedswitcheswithGigabitversatility

C O M M O N F E AT U R E S

Plug-and-play

Noadditionalconfiguration needed, no time wasted

SFP

2xSFPfor long-range fibre-optic communication

Ethernet

8xGigabitEthernet

Easy mounting
Integrated DIN rail bracket



8 PoE+ Ethernet & 2 SFP for maximum efficiency



8 Ethernet, 2 SFP, zero hassles

IDEAL FOR

Surveillance power hub

ConnectyourlPcameras,NVRs,and access control systems in surveillance deployments

Smart agriculture

Connectyour soilmoisture sensors, weather stations, and irrigation controllers via simple setup and operation

Energy storage systems

Seamlesscommunicationbetween solar panels and energy storage systems

SFP

SPEED, DISTANCE, FLEXIBILITY

8-PORT UNMANAGED SWITCHES

TSW2 SERIES

Gigabit network distribution



TSW2 SERIES

Managed switches for expert applications

COMMONFEATURES

Managed

L2 managedswitches with L3 features

Protocol support

PROFINET, Ethernet/IP, LLDP. MRP. SNMP V2/V3. and more

SFP & Ethernet

8 x GigabitEthernetand 2 x SFP

TswOS

CustomOStailor-made for managed switches



Network control with PoE+ capabilities



For your advanced network control needs

IDEAL FOR

Manufacturing

Upgradeproductionlines to improve efficiency and reduce downtime

Highway tunnel infrastructure

Pivotalforensuringcontinuousoperationand safety via MRP support

Traffic control systems

Remotemonitoringandmanagement of traffic flow, signals, and surveillance cameras





TSW304

Tiny switch for big ambitions

IDEAL FOR

Emergency services

& public safety

Ensures the resilienceand continuity of communication systems during emergencies or power outages

FEATURES

52

Extra tiny Only102x25x81.5 mm Powering Can be poweredvia DC, AC, or Ethernet **Gigabit Ethernet** 4xGigabitEthernetports

Durable Shock-resistant aluminium housing

RATHER WATCH? Explore our YouTube channel



FAST.









TSF010

Flat switch with deep functionality

IDEALFOR

Narrow &tightspace applications

Provides network connectivity for solutions low on space, such as information kiosks, digital signage displays, and ticketing machines

FEATURES

3-pin power

Flexible andtailor-made for industrial use

Flat & compact

Flatand compact design weighing only 142 g

Easy mounting

Integrated DINrail bracket for plug-and-play deployment

7-57 VDC

Suitable voltagerange for industrial applications

INDUSTRIAL CELLULAR MODEMS

TRM2 SERIES

Connectivity - simple as that.



LTE Cat 4 backward compatible with 3G/2G



LTE Cat 1, backward compatible with 3G/2G



LTE Cat M1/NB-IoT, backward compatible with 2G

OMMONFEATURE

Plug-and play

Noadditionalconfiguration needed, no time wasted

Micro USB

Powered via Micro USB

Industrial-grade

Compact and durable devices with low power consumption

4G

Single-SIM 4G modems



5G connectivity – simple as that.

FEATURES

5G

Ultra-high cellular speeds of up to 3.4 Gbps

Future-proofing

Backward compatible with 4G (Cat 19) and 3G

USB Type-C

For simultaneousnetwork data and powering

Compact

Small size, easy installation

YOUR CUSTOM PRODUCT

Let's make your dream device a reality!

JIX YOURS

C O M M O N F E AT U R E S

PoE-in

Canbepowered via PoE

Sleek & easy

UV-stabilised plastic housing and integrated mounting bracket

RMS

Freeaccess to RMS Management for 24 months Wi-Fi

802.11r,802.11k, and 802.11v fast roaming support



Wi-Fi 4 for enhanced wireless coverage



Wi-Fi 5 for enhanced wireless coverage in small & medium spaces

IDEAL FOR

Public spaces

Extendswirelesscoverage in larger areas, such as shopping malls, universities, airports, event venues, and more

People-counting solutions

Detection of Wi-Fi-enabled devices for people counting and motion analysis for establishing foot traffic patterns

Enterprise connectivity

Ensures reliable Wi-Ficonnectivity in all areas, including meeting rooms, offices, and common areas



EASY ACCESS, EASIER MOUNTING

Wi-Fi ACCESS POINTS

TAP SERIES

Seamless access, simple point



Wireless

mesh & Fast Roaming

Ethernet SeamlessWi-Fi4 with Wi-Fi 2 x 10/100 RJ45

Power input

1x3-pin tailoredfor industrial use

Easy mounting IntegratedDIN railbracketfor plug-and-play deployment

DAP140

Industrial, compact & affordable



Industrial, compact & affordable—with RS232 IDEAL FOR

Smart factory

Seamless connectivity for automation systems and equipment, boosting efficiency and enabling real-time monitoring Industrial Wi-Fi mesh

Reliable wirelessnetworkwithmaximum coverage across large industrial spaces

Legacy equipment

Easyconnectionto legacy equipment, including CNC machines, PLCs, medical equipment, and more



PERFECT FOR WI-FI MESH NETWORKS

INDUSTRIAL ACCESS POINTS

DAP SERIES

Industry-tailored wireless access



COMMON FEATURES

IP67

Waterand dust-resistant for ultimate outdoor reliability

Omnidirectional

Designed for reliable signal coverage from every direction

Mounting bracket

Quick and easy pole/mast mounting

Perfect match

Compatible and designed to contain select Teltonika



FOR RUTX11 & RUTM11

4G, Wi-Fi, GPS & Bluetooth Order code: PR1IC970



4G & Wi-Fi Order code: PR1IC860



FOR RUTX50

5G/4G, Wi-Fi & GPS Order code: PR1ICA70



4G, Wi-Fi & GPS Order code: PR1ICC60



ANTENNA



ACCESSORIES

A wideselectionofindustrial-gradeaccessoriestoperfect networkingsolutions, including antennas, power supply adapters, and mounting solutions designed for optimal compatibility.

Can'tfindwhatvou'relooking for? Let us know and we'll get your fix.

POWERINGOPTIONS



2-PIN POWER SUPPLY, 130W EU:PR318EUA / AU:PR313AU3



2-PIN POWER SUPPLY, 250W EU: PR320EUA / AU: PR320AUA US: PR320USA / UK: PR320UKA



2-PIN POWER SUPPLY, 62W EU: PR317EUA / AU: PR317AUA US: PR317USA / UK: PR317UKA



2-PIN POWER SUPPLY, 9W EU: PR3PREU6 / AU: PR3PRAU6 US: PR3PRUS6 / UK: PR3PRUK6



4-PIN TO 4-PIN POWER CABLE Order code: PR2PP10B



4-PIN PLUG WITH CONTACT TERMINALS Order code: PR4MK04K



4-PIN POWER ADAPTER WITH I/O **ACCESS** Order code: PR5MEC21



4-PIN TO BARREL SOCKET ADAPTER Order code: PR2PD01B



AUTOMOTIVE POWER SUPPLY Order code: PR2AM20M



BAT120 POWER SUPPLY Order code: BAT120000000



POWER CABLE WITH 4-WAY OPEN WIRE Order code: PR2PL15B



POWER CABLE WITH 4-WAY SCREW TERMINAL

Order code: PR2FK20M



DIN RAIL POWER SUPPLY, 15W Order code: PR321NP0



DIN RAIL POWER SUPPLY Order code: PR3PDNP0



POWER SUPPLY. 130W EU: PR313EU3 / AU: PR313AU3 US: PR313US3 / UK: PR313UK3



POWER SUPPLY. 18W EU: PR3PXEU3 / AU: PR3PXAU3 US: PR3PXUS3 / UK: PR3PXUK3



POWER SUPPLY, 24W EU: PR3P2EU3 / AU: PR3P2AU3 US: PR3P2US3 / UK: PR3P2UK3



POWER SUPPLY. 62W EU: PR3PWEU3 / AU: PR3PWAU3 US: PR3PWUS3 / UK: PR3PWUK3



POWER SUPPLY, 9W EU: PR3PUEU3 / AU: PR3PUAU3 US: PR3PUUS3 / UK: PR3PUUK3 JP: PR3PUJP3



UNIVERSAL POWER SUPPLY. 9W Order code: PR3PUPS3



UNIVERSAL POWER SUPPLY. 24W Order code: PR315PS3



SINGLE PORT GIGABIT POE INJECTOR EU:PR322EU7 / UK:PR322UK7



EU SINGLE PORT 10/100 MBPS PASSIVE PoE INJECTOR, 19 W Order code: PR323EUB



EU SINGLE PORT GIGABIT PASSIVE POE INJECTOR. 24 W

Order code: PR324EUB

ANTENNA OPTIONS



Wi-Fi MAGNETIC SMA ANTENNA Order code: PR1KRF30



5G COMBO MIMO MOBILE/GNSS/Wi-Fi **ROOF SMA ANTENNA**

Order code: PR1KC640



5G MOBILE MAGNETIC SMA ANTENNA Order code: PR1KS536



5G MOBILE SMA ANTENNA

Order code: PR1US540



ANGLED COMPACT MOBILE ANTENNA Order code: PR1US450

BLUETOOTH MAGNETIC SMA ANTENNA

Order code: PR1KRT25



STRAIGHT COMPACT MOBILE ANTENNA Order code: PR1CS450



GNSS ADHESIVE SMA ANTENNA

Order code: PR1KSG30



MOBILE ADHESIVE SMA ANTENNA

Order code: PR1AS420



Wi-Fi DUAL-BAND SMA ANTENNA

Order code: PR14RD35



MOBILE MAGNETIC SMA ANTENNA

Order code: PR1KS210



MOBILE SMA ANTENNA

Order code: PR1US440



Wi-Fi DUAL-BAND MAGNETIC SMA ANTENNA

Order code: PR1KRD30



Wi-Fi SMA ANTENNA

Order code: PR1URF51



COMBO MIMO MOBILE/GNSS/Wi-Fi ROOF SMA ANTENNA

Order code: PR1KCO28



COMBO MIMO MOBILE ROOF SMA ANTENNA

Order code: PR1KCL25



COMBO OUAD MOBILE/GNSS ROOF SMA ANTENNA

Order code: PR1KCL28



COMBO SISO MOBILE/GNSS/Wi-Fi ROOF SMA ANTENNA

Order code: PR1KCS28





MOBILE SMA ANTENNA WITH 450 MHz

Order code: PR1US740



SMA CABLE EXTENSION

Order code: PR2VM20M



5G COMBO MIMO MOBILE ROOF SMA ANTENNA

Order code: PR1KC647



5G COMBO MIMO MOBILE/GNSS ROOF SMA ANTENNA

Order code: PR1KCI49

MOUNTING OPTIONS



SURFACE MOUNTING KIT

Order code: PR5MEC12



COMPACT DIN RAIL KIT

Order code: PR5MEC11



DIN RAIL KIT ADAPTER Order code: PR5MEC23



DIN RAIL KIT

Order code: PR5MEC00



TSW1-SERIES REAR PANEL WITH DIN RAIL HOLDER

Order code: PR5MEC24



RACK MOUNTING KIT

Order code: PR5MEC26



SURFACE CLIP HOLDER KIT Order code: PR5MEC22



TSW2-SERIES REAR PANEL WITH DIN RAIL HOLDER

67

Order code: PR5MEC25

66



Via Novella 13 – 43058 – Sorbolo Mezzani – (PR) – Italy



www.erre1.it

www.syby.it