TELTONIKA ROUTER PRICING

Version 1.5 - JANUARY 2025

UNIT DESCRIPTION UNIT RUT200 is a compact industrial cellular router that provides reliable, mission-critical connectivity. This model is equipped with 4G LTE, Wi-Fi, and two Ethernet ports, making it ideal for quickly f 79.00 **RUT200** setting up primary and backup connectivity with remote management capabilities. Equipped with 4G LTE, Wi-Fi, and two Ethernet ports, RUT241 offers unstoppable connection continuity with automatic WAN failover. Industrial design, compact size, multiple connection £ 119.00 **RUT241** interfaces, and compatibility with RMS make this device an excellent fit in numerous IoT and M2M solutions. A successor of our best-selling RUT240, RUT360 keeps its compact shape in a rugged aluminum housing but offers more processing power and increased cellular speeds up to 300Mbps with **RUT360** f 161.00 Carrier Aggregation. Unique programming, remote monitoring, and security features make RUT360 perfect for IoT and M2M applications, where secure connectivity is required, but mobile data speeds are limited. The RUT901 cellular router delivers the top-rated features of its predecessors, the RUT950 and RUT951, to the market. The device ensures high-performance, providing automatic WAN failover £105.00 **RUT901** to an available backup connection, guaranteeing network continuity and eliminating downtime. RUT951 features dual-SIM cellular connectivity combined with Wi-Fi and four Ethernet interfaces to meet the needs of the most varied IoT scenarios. Powered by RutOS, this router offers £ 162.00 **RUT951** advanced customization options, automation features, and top-level security for your solution.

The information contained in this document is the property of Panoptech Limited. This document and the information contained herein is provided for evaluation purposes only and is subject to change without notice. Panoptech Limited assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

© Copyright Panoptech Limited 2025, All Rights Reserved



😤 info@panoptech.co.uk

www.panoptech.co.uk

in Panoptech Limited

@panoptech

/// client.maple.slate



A SONCELL INTERNATIONAL GROUP COMPANY A HOMELAND SECURITY GROUP













INFRASTRUCTURE

RUT956		RUT956 is an industrial router that combines cellular, Wi-Fi, and wired connectivity options with automatic WAN failover and GNSS capabilities. Serial communication interfaces enable integrating more varied devices into the solution ecosystem, while I/O and advanced RutOS software facilitate equipment control, automation, and event notifications.	£ 184.00
RUTX09		RUTX09 is an LTE-A Cat 6 cellular IoT router with dual-SIM, Carrier Aggregation, and four Gigabit Ethernet interfaces. Designed as a primary or backup internet source, it can offer up to 300 Mbps cellular speeds with high data throughput.	£ 212.00
RUTXII		This powerful LTE Cat 6 cellular industrial router is designed for professional applications requiring reliable, fast connection and high data throughput. It is equipped with four Gigabit Ethernet ports, AC Wi-Fi, Bluetooth LE, and comes with remote management capabilities of RMS.	£ 244.00
RUTX12		This powerful dual LTE Cat 6 router is a great fit for mission-critical applications. Two cellular modems for dual simultaneous connections, seamless mobile service switching and load balancing features make this device irreplaceable in applications where losing connection is not an option.	£ 350.00
RUTX14		RUTX14 is the fastest single modem LTE-A Cat 12 router in the Teltonika Networks product range. With two SIM cards, Wave-2 dual-band Wi-Fi, five Gigabit Ethernet ports, and automatic failover, you may expect high compatibility, unbeatable network resilience, and exceptional speed.	£ 283.00
RUTX50	RUTSO	RUTX50 is a dual-SIM multi-network router offering 5G mobile communication for high-speed and data-heavy applications. Together with 5x Gigabit Ethernet ports and dual-band Wi-Fi, it provides data connection redundancy with auto-failover. Backward compatibility and multiple interfaces allow for long-term expandability and upgrading options.	£ 370.00

The information contained in this document is the property of Panoptech Limited. This document and the information contained herein is provided for evaluation purposes only and is subject to change without notice. Panoptech Limited assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

© Copyright Panoptech Limited 2025, All Rights Reserved









🎔 @panoptech

/// client.maple.slate



A SONCELL INTERNATIONAL GROUP COMPANY A HOMELAND SECURITY GROUP





INFRASTRUCTURE

TRB140		Teltonika TRB140 is an ultra-small, lightweight, and energy-efficient industrial gateway equipped with mission-critical LTE Cat 4 capabilities, Gigabit Ethernet interface, digital Inputs/Outputs, and micro-USB port. TRB140 is specially engineered to be used in the industrial sector and has a wide range of software security features, such as SMS control, Firewall, Open VPN, IPsec, Remote Management System (RMS), and FOTA support.	£ 91.00
TRB500	Converse source	Teltonika TRB500 gateway is a compact-sized and energy-efficient industrial gateway with a Gigabit Ethernet interface and two configurable I/Os, allowing high-level customisation and implementation of a multitude of scenarios. This device enables 5G network speeds with ultra-low latency for mission-critical infrastructures and high data throughput, ensured by 4 external antennas that allow the use of 4x4 MIMO.	£ 291.00

Please note, all prices quoted are budgetary and do not include shipping

The information contained in this document is the property of Panoptech Limited. This document and the information contained herein is provided for evaluation purposes only and is subject to change without natice. Panoptech Limited assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

© Copyright Panoptech Limited 2025, All Rights Reserved





www.panoptech.co.uk

in Panoptech Limited@panoptech

/// client.maple.slate



