

Link do produktu: <https://sosos.pl/router-sieciowy-1000m-8port-poel009uigs-rm-mikrotik-p-38621.html>

Router Sieciowy 1000M 8PORT POE/L009UIGS-RM Mikrotik



Cena	444,20 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1397473
Kod EAN	4752224008589
Architektura	1
Strona główna dostawcy	mikrotik.com/product/l009uigs_rm
Typ urządzenia sieciowego	Router
Objętność brutto	0.00236 cubm
Jednostkowa waga brutto	0.891 kg
Category Code	ROU
Szerokość opakowania wysyłkowego	5.5 cm
Wysokość opakowania wysyłkowego	13 cm
Unit Box Length	0.33
Pamięć (RAM)	512MB
Dołączone akcesoria	24 V 1.5 A power adapter; Fastening set; Rackmount kit K-79
TXT	40 Watts
ManufacturerCode	L009UIGS-RM
Zakres przysłony	-40°C — 70°C
Ilość w opakowaniu	1
DHCP	8
Jednostkowa waga netto	0.7 kg
CnCode	85176200
Głębokość opakowania wysyłkowego	33 cm
Waga opakowania wysyłkowego	0.891 kg
Unit Box Width	0.055
Unit Box Height	0.13
DDR3 1600/1333/1066/800	L009UIGS-RM

Opis produktu

MIKROTIK L009UiGS-RM

L009 is more than just a router. This product line is up to 4 times faster than RB2011, it has a modern ARM CPU with container support, an innovative enclosure that allows mounting up to four routers in a single 1U space, more RAM, PoE, and 2.5G SFP support. This version comes with 1U rackmount accessories.

The legendary RB2011 product line has provided affordable, flexible, and robust connectivity for over a decade. In fact, it was our very first router with SFP. Finally, it's time for an upgrade. But don't worry: we've kept and improved all the key elements and features of the beloved RB2011. Even the red color scheme and the appealing price!

There are three main reasons to choose the L009: better performance, more features, and some interesting quality-of-life improvements. Let's start with the raw power and performance improvements.

L009 features a powerful dual-core ARM CPU. It offers significant improvement when it comes to routing and filtering, complex firewall rules, IPsec hardware encryption, and various advanced RouterOS features. ARM CPU architecture provides significant advantages over older MIPS-based devices. Like using all the latest Linux Kernel features. Or implementing your own container projects. The combination of a modern ARM CPU and a full-sized USB port is perfect for running custom container projects. You could run a Pi-hole adblock on this router, for example. Or you could use the USB to add an LTE modem of your choice. Imagination is the real limit here.

L009 is up to 4 times faster than RB2011 in most cases and setups, from simple fast path routing to complex bridge filters. And L009 IPsec hardware encryption ensures lower CPU usage without measurable performance degradation compared to the regular driver. You can expect around 60-90 Mbps throughput using a 1400 byte packet size.

All the ports are now Gigabit Ethernet ports. There's PoE-in on the first port. You can use it instead of the DC jack to power the unit. And there's PoE-Out* on the last port - for powering other devices. Another helpful addition is an SFP cage that supports both Gigabit and 2.5 Gigabit connectivity. We have tested a variety of MikroTik SFP modules and cables that support higher speeds - the 2.5G capability makes a sysadmin's life so much easier- there's a console port for quick direct-access configuration!

At the heart of it all we have a speedy Marvell Peridot Switchchip which offers an impressive 2.5 Gigabit full duplex connection to the CPU to all the ports except Ether1. The first port has its own Gigabit full duplex line to the CPU. That means - countless configurations with no bottlenecks!

The new enclosure is a spectacular innovation on its own. It's the same form-factor you might have seen with our highly sought-after RB5009 devices. It has several extremely useful properties. First of all, the case acts as a massive heat-sink, protecting your setups from overheating. But here's the fun part: it comes with everything you need to fit up to four of these routers in a single 1U rackmount space.

Here at MikroTik, we're the world champions of server room tetris. So here's our latest lifehack for the most efficient server rooms: grab an RB5009 with PoE-out ports. And mount it together with seven L009 routers in just two 1U rackmount spaces. You'll become a living legend among system administrators, setting a new example of efficient space management and simple, reliable powering. This RM version of L009 is almost the same as the IN version - except for the 2.4 GHz wireless. It comes with all the necessary mounting accessories and allows you to cut costs even further.

RB2011 will always remain a networking legend, but it's time to take it up a notch. And the L009 product line is the perfect upgrade that will help you.