Mikrotik RB4011iGS+5HacQ2HnD-IN wireless router



Artikel Herstellernummer EAN Mikrotik 229940 RB4011IGS+5HACQ2HND-IN 4752224002693

RB4011 series - amazingly powerful routers with ten Gigabit ports, SFP+ 10Gbps interface and IPsec hardware acceleration for a great price!

The RB4011 uses a quad core Cortex A15 CPU, same as in our carrier grade RB1100AHx4 unit. The unit is equipped with 1GB of RAM, can provide PoE output on port #10 and comes with a compact and professional looking solid metal enclosure in matte black.

RB4011iGS+5HacQ2HnD-IN (WiFi model) is dual band, four chain unit with a supported data rate of up to 1733 Mbps in 5GHz. For legacy devices, the unit also has a dual chain 2GHz wireless card installed in miniPCI-e slot.

We have two versions available.

RB4011iGS+5HacQ2HnD-IN-US (USA) is factory locked for 2412-2462MHz, 5170-5250MHz and 5725-5835MHz frequencies. This lock can not be removed.

RB4011iGS+5HacQ2HnD-IN (International) supports 2412-2484MHz and 5150MHz-5875MHz range (Specific frequency range can be limited by country regulations).

Zusammenfassung

RB4011 series - amazingly powerful routers with ten Gigabit ports, SFP+ 10Gbps interface and IPsec hardware acceleration for a great price!

The RB4011 uses a quad core Cortex A15 CPU, same as in our carrier grade RB1100AHx4 unit. The unit is equipped with 1GB of RAM, can provide PoE output on port #10 and comes with a compact and professional looking solid metal enclosure in matte black.

RB4011iGS+5HacQ2HnD-IN (WiFi model) is dual band, four chain unit with a supported data rate of up to 1733 Mbps in 5GHz. For legacy devices, the unit also has a dual chain 2GHz wireless card installed in miniPCI-e slot.

We have two versions available.

RB4011iGS+5HacQ2HnD-IN-US (USA) is factory locked for 2412-2462MHz, 5170-5250MHz and 5725-5835MHz frequencies. This lock can not be removed.

RB4011iGS+5HacQ2HnD-IN (International) supports 2412-2484MHz and 5150MHz-5875MHz range (Specific frequency range can be limited by country regulations).

Mikrotik RB4011iGS+5HacQ2HnD-IN, Wi-Fi 5 (802.11ac), Dual-band (2.4 GHz / 5 GHz), Ethernet LAN, Black, Tabletop router

Mikrotik RB4011iGS+5HacQ2HnD-IN. Wi-Fi band: Dual-band (2.4 GHz / 5 GHz), Top Wi-Fi standard: Wi-Fi 5 (802.11ac), WLAN data transfer rate (max): 1733 Mbit/s. Ethernet LAN interface type: Gigabit Ethernet, Ethernet LAN data rates: 10,100,1000 Mbit/s. Product type: Tabletop router, Product colour: Black. Antenna design: External. Processor model: Annapurna Labs Alpine AL21400, Processor frequency: 1400 MHz

Merkmale

		Weight & dimensions	
Ports & interfaces		Width	228 mm
		Depth	120 mm
DC-in jack	Y	Height	30 mm
Antenna		Features	
Antenna design	External	Built-in processor	γ
Antennas quantity	4	Processor model	Annapurna Labs Alpine AL21400
		Processor frequency	1400 MHz
		Processor cores	4
Design			
Product colour	Black	Wireless LAN features	
Product type	Tabletop router	Wileless LAN leatures	
		Wi-Fi band	Dual-band (2.4 GHz / 5 GHz)
		Top Wi-Fi standard	Wi-Fi 5 (802.11ac)
Network		WLAN data transfer rate (max) Wi-Fi standards	1733 Mbit/s 802.11a, Wi-Fi 5 (802.11ac),
Ethernet LAN	Υ		802.11ad, 802.11g, Wi-Fi 4
Ethernet LAN interface type	Gigabit Ethernet		(802.11n)
Ethernet LAN data rates	10,100,1000 Mbit/s		
		Power	
		Power source type	DC
		Output voltage	57 V

Output current

Power consumption (typical)

Power over Ethernet (PoE)

0.6 A

26 W

Υ

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.