



**MikroTik QRT 5 | CPE |
RB911G-5HPnD-QRT, 5GHz, 1x
RJ45 1000Mb/s, 23dBi**



link to the product:

<https://www.batna24.com/gb/p/radio-lines/mikrotik-qrt-5-cpe-rb911g-5hpnd-qrt-5ghz-1x-rj45-1000mb-s-23dbi>

Price: **577.77 zł** gross / 469.73 zł net



Manufacturer: MIKROTIK

Referention number: DNXFEQSKEGR

Product features

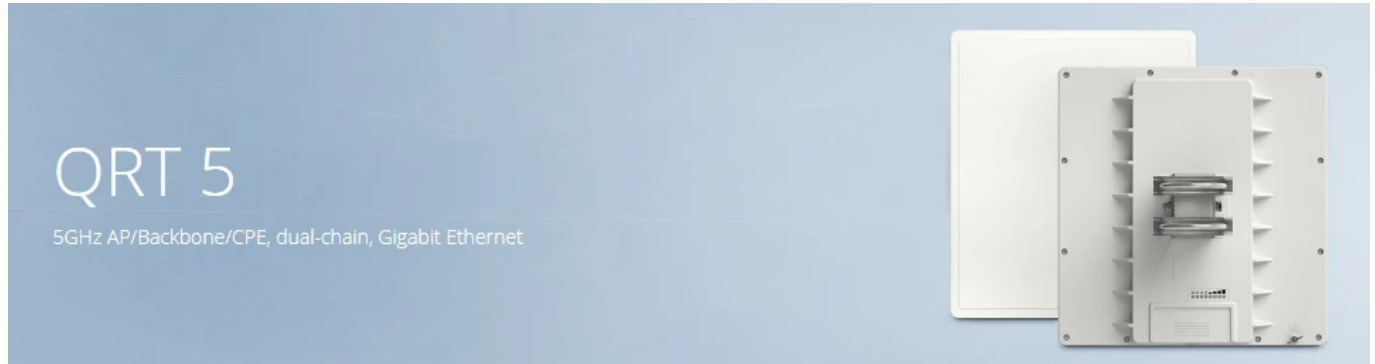
Height	50 mm
Output voltage	30 V
LED indicators	Yes
WAN connection	Ethernet (RJ-45)
Width	309 mm
Depth	320 mm
Mounting kit	Yes
Power consumption (max)	11 W
Networking standards	IEEE 802.11a
Ethernet LAN (RJ-45) ports	1
Antenna gain level (max)	24 gain
Flash memory	128 MB
Power over Ethernet (PoE)	Yes
Internal memory	64 MB
Processor model	Qualcomm Atheros AR9342
Built-in processor	Yes
Antennas quantity	1
Antenna features	Integrated antenna
Product colour	White
Horizontal beam width	10.5 °
Vertical beam width	10.5 °
Polarization	Dual polarization

5 GHz	Yes
Operating system	RouterOS

Full product description

MicroTik QRT 5 RB911G-5HPnD-QRT

QRT 5 is a rugged external flat-panel antenna with built-in RouterBOARD antenna. The device has a 23dBi antenna and a 10.5° wide beam and a 5GHz high power wireless transmitter.



The perfect interior

Inside there is a high power RB911 dual-chain wireless device with high performance and high output power of the wireless transmitter. It has a Gigabit Ethernet port to take full advantage of 802.11n high speed wireless network. Easy to use and quick to deploy, QRT is a client device, ideal for point-to-point connections.



Front panel with LEDs showing connection status

RouterOS allows you to configure any LED activity as you wish. It is possible to configure the device. LEDs for displaying wireless signal strength, flashing LEDs on interface traffic activity and many other options.



Factory default configuration for this device:

- 1- Continuous blue light - device is on
- 2 - Continuous green - connected Ethernet port
- 3 - Continuous green - User defined LED
- 4 - Continuous green - A set of five green LEDs shows signal strength