



24V 0.8A Adapter Mounting loops (EU, US, UK, AR or AU type)

oops PoE injector

Angled N connector 6dBi omni antenna Metal rings (only for 2SHPn model)

Metal

Rugged outdoor device!

Completely waterproof, rugged, and super high powered. The serious outdoor wireless device. Fully sealed, industrial design metal case, powered by RouterBOARD and RouterOS.

It has a built-in N-male connector, and pole attachment points, so you can attach it to an antenna directly, or use a standard antenna cable. LED signal indicators make it easy to install and align.

Shipped complete with power injector, adapter (9HPn model only available with US type) and mounting kit. Available in three versions - 900MHz, 2GHz and 5GHz.

Metal 9HPn is compatible only with another Metal 9HPn. It will not work with any other 900MHz manufacturer product.

Product code	900MHz: RBMetal9HPn, 2.4GHz: RBMetal2SHPn, 5GHz: RBMetal5SHPn	
CPU	Atheros AR7241 400MHz network processor	
Memory	64MB DDR SDRAM onboard memory	
Ethernet	One 10/100 Mbit/s Fast Ethernet port with Auto-MDI/X, L2MTU up to 2030	
Wireless	5GHz, 2GHz or 900MHz (depends on model) 1x1 MIMO, N-male connector	
Wireless regulations	Specific frequency range may be limited by country regulations	
Extras	Reset switch, Beeper, Voltage monitor, Temperature monitor	
LEDs	5 wireless signal LEDs, ethernet activity LED (configurable)	
Power options	Passive 8-30V PoE only. 16KV ESD protection on RF port	
Consumption	Up to ~0,5A at 24V (11.5W)	
Dimensions	215x60x38mm, 193g. Must be mounted with ethernet pointing down	
Operating temperature	-30C to +70C	
Operating system	MikroTik RouterOS Level4 license (station, point-to-point or AP modes)	
Package contains	Metal SHPn unit, mounting loops, PoE injector, angled N connector, 6dBi onmi antenna (only for 2SHPn model), mounting rings, 24V power adapter	

RX sensitivity	5SHPn model	802.11a: -93 dBm @ 6Mbps to -77 dBm @ 54 Mbps 802.11n: -93 dBm @ MCS0 to -71 dBm @ MCS7
	2SHPn model	802.11b/g: -93 dBm @ 6Mbps to -77 dBm @ 54 Mbps 802.11n: -92 dBm @ MCS0 to -72 dBm @ MCS7 40MHz
	9HPn model	802.11b/g: -93 dBm @ 6Mbps to -75 dBm @ 54 Mbps 802.11n: -93 dBm @ MCS0 to -71 dBm @ MCS7 40MHz
TX power	5SHPn model	802.11a: 31dBm @ 6Mbps to 27dBm @ 54 Mbps 802.11n: 30dBm @ MCS0 to 26dBm @ MCS7
	2SHPn model	802.11b/g: 32dBm @ 1-11/6Mbps to 29dBm @ 54 Mbps 802.11n: 32dBm @ MCS0 to 28dBm @ MCS7
	9HPn model	802.11b/g: 27dBm @ 1-11/6Mbps to 24dBm @ 54 Mbps 802.11n: 27dBm @ MCS0 to 23dBm @ MCS7

MikroTik