



 Dual concurrent 2.4 / 5GHz

 Triple Chain 5GHz / Dual Chain 2.4Ghz


 802.11ac support


 Powered by RouterOS software


 CAPsMAN support for central management


 Available in black or white color


 Gigabit Ethernet port

 11-57v 802.3at/af support

 Can be mounted on wall or ceiling

 Special screw for security

 Weatherproof enclosure for outdoor installations

 Comes with PoE injector, power supply and mounting kit

wAP ac

Introducing a whole new wAP ac, now with 802.11ac wireless protocol support and a Gigabit port to fully utilize the improved speed.

The wAP ac is a small weatherproof wireless access point for your mobile devices, perfect for installation outside your house, in the garden, on your porch or anywhere else where you need wireless access from your phone or computer.



[View on the web](#)

R52HnD

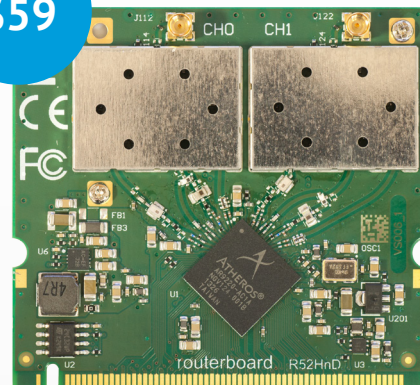
The R52HnD is an update to our popular miniPCI wireless card. It works in either 2.4 or 5GHz and now has even higher power (400mW).

Rate (2.4 GHz)	Tx	Rx
1MBit/s	26	-100
11MBit/s	26	-94
6MBit/s	26	-96
54MBit/s	25	-80
MCS0	23	-96
MCS7	23	-78

Rate (5 GHz)	Tx	Rx
6MBit/s	26	-96
54MBit/s	25	-80
MCS0	23	-96
MCS7	21	-78

[View on the web](#)

\$59



quickMOUNT pro LHG

The quickMOUNT pro is an advanced wall or pole mount adapter, now available specially made for our LHG devices.

The quickMOUNT pro gives possibility to turn antenna within 180° in horizontal and 60° in vertical plane with high accuracy, because of the integrated graduated scale.

Two models are available, the new [model for LHG devices](#), and also [the existing one](#) for SXT, OmniTIK, BaseBOX and other pole mountable devices, using the included adapter.

The quickMOUNT is very durable due to it's special plastic composite material - anvilNITE (TM).

\$9.50



Groove 52 ac

Our smallest outdoor series model - a fully featured wireless RouterBOARD powered by RouterOS. Weatherproof, durable and ready to use. Now with 802.11ac support, a Gigabit Ethernet port and a selectable wireless band (2.4GHz or 5GHz, up to 80 MHz wide channel). The new Gigabit port will help you utilise the full benefit of 802.11ac high speed wireless.

The Groove supports 2.4GHz, 5GHz and all the legacy wireless modes as well (802.11 b/g/n for 2.4GHz and 802.11 ac/n/a for 5GHz).

Two models are available, Groove for CPE and PtP connections (\$79), and GrooveA (\$99) which also supports AP mode.

The device 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.

The Groove A (AP model) includes a Dual Band 2.4/5GHz Omni directional antenna (6dBi 2.4GHz, 8dBi 5GHz), so you can use the unit right out of the box, or use your own antenna.

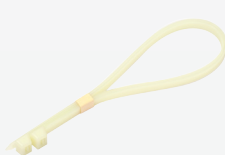
Box contains: Groove unit, mounting loops, PoE injector, power adapter, 6/8dBi 2.4/5GHz Omni antenna (Only A model).



24V 0.38A Power adapter



Omni antenna



Mounting loops



Gigabit PoE injector

[View on the web](#)

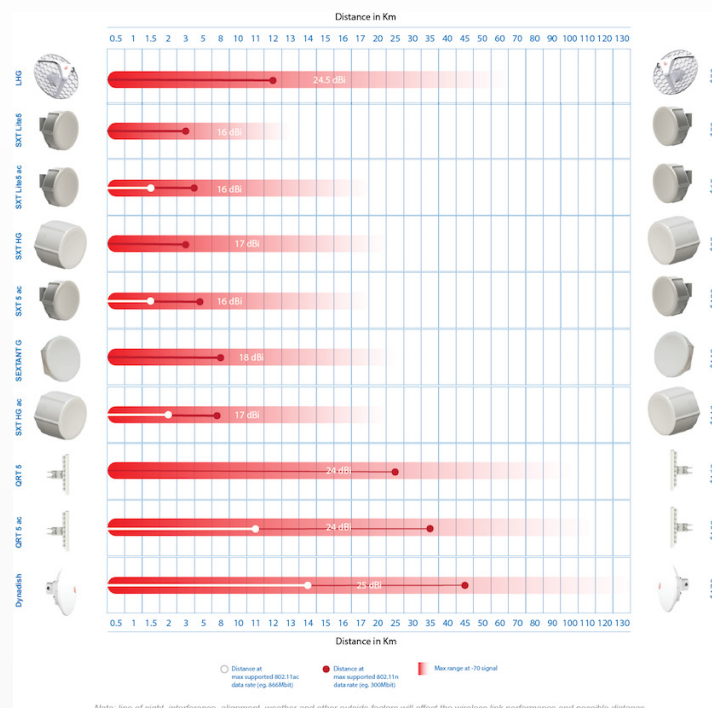
Wireless product selection guide

To help you choose the best product for your needs, we have created a selection guide, based on the theoretical distance each product can achieve at it's maximum speed, and at it's minimum data rate. This table shows you how far can you reach depending on whether your priority is absolute distance, or maximum data rate.

The white dot shows distance when at the maximum 802.11ac data rate, the red dot shows the distance when at the maximum 802.11n data rate, and the red bar shows approximate maximum distance while at a signal of -70, which is still acceptable, but the data rate nears the lowest.

Since there are too many possible combinations between our products, we have only provided two scenarios - links between two of the same kind of device, and links between our CPE devices and our mANTbox19s sector AP.

The distances are based on the product specifications, and are calculated with industry standard link calculator methods, not measured by actual tests. Interference, weather and alignment will affect your real life results. See our selection guides in PDF form: [Product to Product \(same kind\)](#) and [Product to mANTBox 19](#)



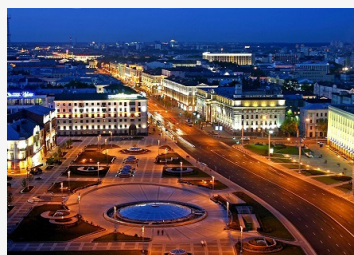
MUM schedule



Copenhagen, Denmark, May 27



Hannover, Germany, May 30



Minsk, Belarus, June 03



Almaty, Kazakhstan, June 07



Beirut, Lebanon, June 14



Karachi, Pakistan, June 17



Jakarta, Indonesia,
October 13 - 14



Dubai, United Arab Emirates,
October 17