# Nikrotik

#### MUM Philippines January 2018

# More than 160 MUM events around the world





- Established 1996
- RouterOS created in 1997
- RouterBOARD created in 2002
- First MUM event in Prague 2006
- MUM in Indonesia had over 3100 people
- 25 events in 2017



**Edmunds** Aperans

Martins Strods

Antons Belajevs

(sales, training)

(support)

(support)



# Schedule

9:00	Presentations
12:10	Lunch with tickets
13:40	Presentations
17:45	Raffle, beer

#### mt.lv/agenda

# WiFi

#### SSID: MUM\_Philippines Password: mikrotik



#### New products



#### Wireless Wire

- I Gbps full duplex without wires
- For distance 100 meters +
- 60 GHz beam-forming
- Paired Secure Link Preconfigured
- \$198 kit



NOV

## LHG 60G

- I Gbit full duplex (wire speed)
- Works in 60 GHz spectrum
- Familiar LHG design
- Quad-core ARM CPU
- Low cost and low weight
- Targeted for longer distances than 100 m



#### cAP lite

- Small and light 2.4 GHz AP
- Case can be changed
- Print your own case
- Designed for hotels and other public places for Internet access
- Price \$29



#### SXTsq series



# SXTsq Lite5

- 5 GHz 802.11 a/n dual chain
- Compact and lightweight
- Two times thinner
- 16 dBi antenna gain
- 12 km wireless link
- Low cost and low weight
- Price \$46



NO\

# SXTsq 5

- 5 GHz 802.11 a/n dual chain
- Compact and lightweight
- Two times thinner
- 16 dBi antenna gain
- 15 km wireless link
- Low cost and low weight
- Price \$49



NOV

# SXTsq 5 ac

- 5 GHz 802.11 a/n/ac dual chain
- Compact and lightweight
- Two times thinner
- 16 dBi antenna gain
- I5 km wireless link
- Low cost and low weight
- Price \$55



#### New LHG series!



#### NOW

# LHG 2

- 25 dBm transmit
- 18 dBi antenna gain
- 802.11 b/g/n dual chain
- Familiar LHG design
- Price \$58



### LHG HP5

- 28 dBm transmit
- 24.5 dBi antenna gain
- 802.11 a/n
- 20 km full speed link
- Familiar LHG design
- Low cost and low weight
- Price \$69



### LHG 5 ac

- 25 dBm transmit
- 24.5 dBi antenna gain
- 802.11 a/n/ac dual chain
- Gigabit Ethernet
- Familiar LHG design
- Low cost and low weight
- Kit price \$89



#### LHG XL 2

- 25 dBm transmit
- 21 dBi antenna gain
- 802.11 b/g/n
- Familiar LHG design
- Low cost and low weight
- Price \$68



NOW

# LHG XL HP5

- 28 dBm transmit
- 27 dBi antenna gain
- 802.11 a/n
- 40 km full speed link
- Familiar LHG design
- Low cost and low weight
- Price \$79



NOW

# LHG XL 5 ac

- 25 dBm transmit
- 27 dBi antenna gain
- 802.11 a/n/ac
- Familiar LHG design
- Low cost and low weight
- Price \$99



NOW

#### wAP R

- Wireless 2.4 GHz AP
- miniPCI-e slot for 3G/4G card
- Optional external antennas
- Automotive connector
- Comes with a stand mount
- Price \$79



NOV

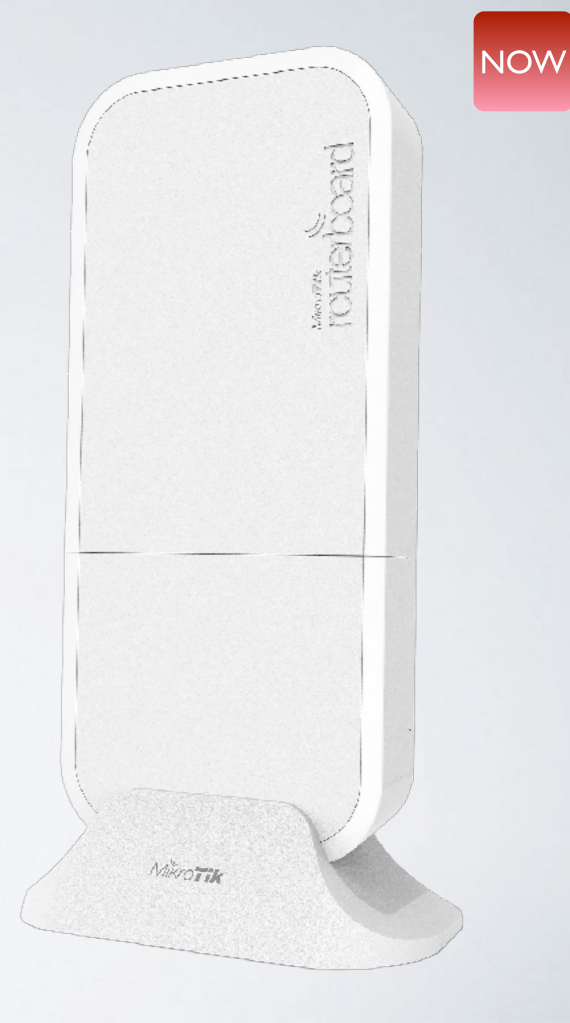
#### RIIe-LTE

- 2G, 3G, LTE support
- International version
  supports LTE bands 1, 2, 3, 7,
  8, 20, 38, 40
- US version available
- International version \$75
- US version \$69



#### wAP LTE KIT

- RIIe-LTE card included
- Price \$119



#### LtAP mini

- 2.4 GHz AP in a rugged case
- miniPCle for LTE
- Built-in GPS
- Optional external antennas for GPS and LTE
- Serial port
- Perfect for outdoor and mobile applications





#### LtAP

- 2.4 GHz AP in a rugged case
- 2x miniPCle for LTE
- Built-in GPS
- Optional external antennas for GPS and LTE
- Serial port
- Perfect for outdoor and mobile applications
- I Gbps Ethernet port



2018



#### Woobm

- Serial console over wireless
- WEB interface
- Simultaneous station and AP
- Price \$16



NOV

#### mUPS

- Gigabit PoE injector
- Power supplied by PoE, jack or battery

NOW

Battery

- Auto switch to battery on power loss
- Price \$29

#### wsAP ac lite

- Mount into electrical socket
- Dual band (802.11a/b/g/n/ac)
- Phone line passthrough
- Three Gigabit Ethernets
- PoE out
- USB

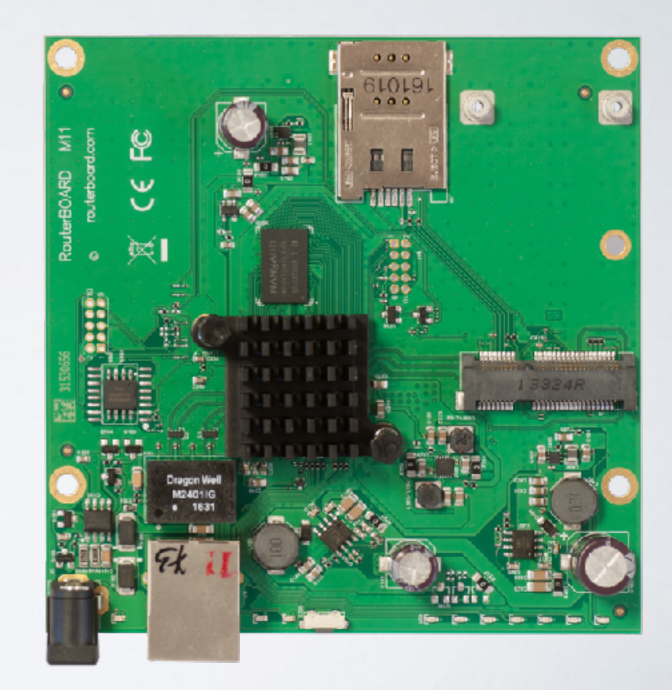






### MIIG

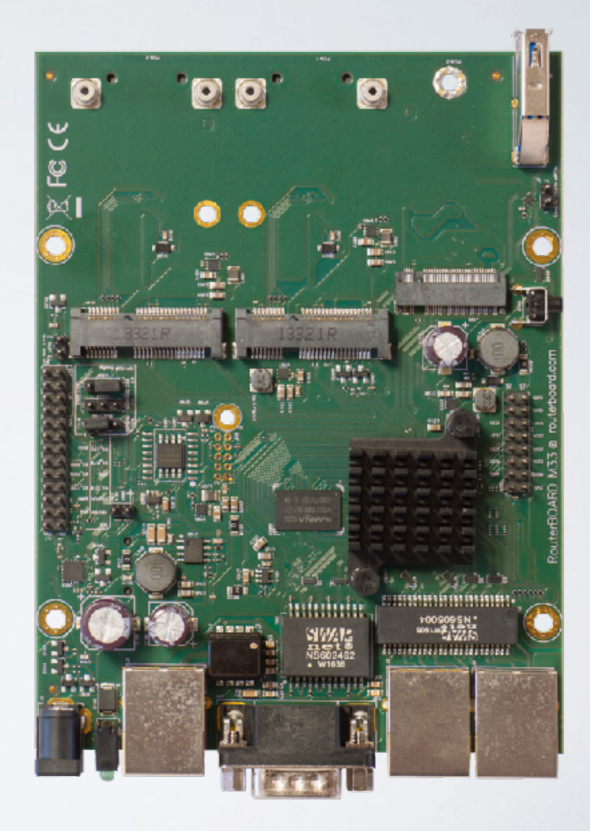
- Four core 880 MHz CPU
- miniPCle slot
- Gigabit Ethernet
- Upgrade for RB411
- Price \$39



#### NOW

### M33G

- Four core 880 MHz CPU
- 2x miniPCle slots
- 3 Gigabit Ethernets
- M.2 slot
- USB 3.0 and serial port
- Upgrade for RB433
- Price \$49



### LDF 5 ac

- 25 dBm transmit
- 802.11 a/n/ac
- Low cost and low weight
- For use with satellite dish
- Price \$58



NOW

### S+RJI0

- SFP+ to Ethernet
- 10/100/1G/2.5G/5G/10G
- 2.4 W
- Works with all MikroTik SFP+
- Price \$65



NOW

### PW48V

 Hot Swap -48 and +48 V DC telecom power supply NOW

Microrik Solu

CE

æ

- For CCR1072
- Price \$100

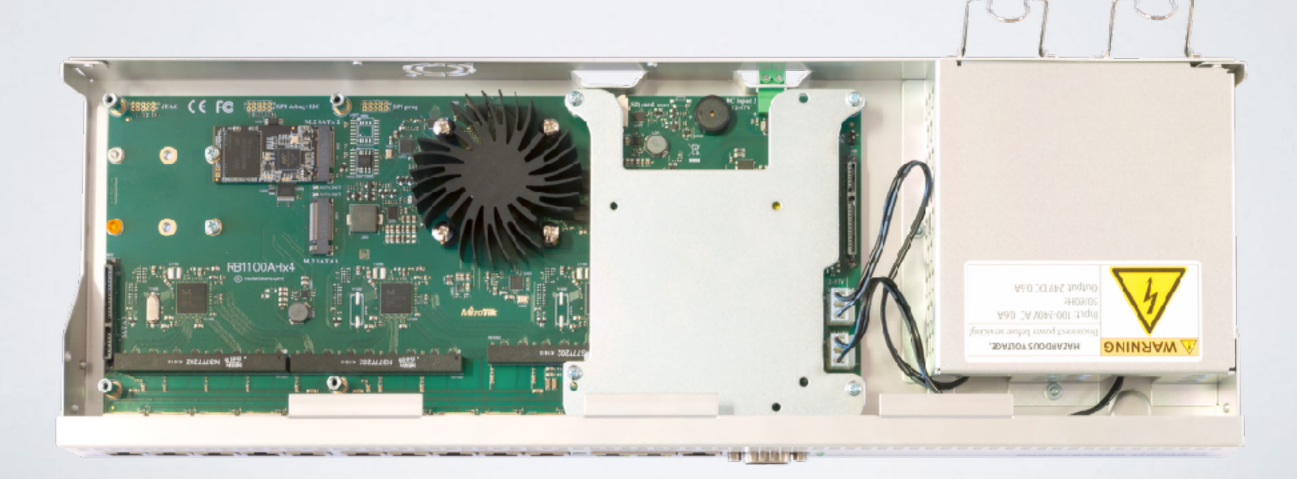


### RBI100AHx4

The timeless classic upgraded with a new quad core CPU and more

Annapurna Alpine AL21400 CPU with four Cortex Al5 cores clocked at 1.4 GHz

- Two M.2 ports
- 60 GB SSD included
  Dual PSU
- Two SATA3 ports
  Hardware accelerated IPsec
  - -48 V DC telecom power





- 5.5 million PPS
- 7.5 Gbps
- IPsec up to 2.2 Gbps with AESI28
- Overclock up to 2 GHz

#### Two editions

- RBI 100AHx4 \$299
- RBII00AHx4 Dude edition
  2x M.2, 2x SATA3 and 60 GB SSD disk \$349



- Weatherproof case
- 5 SFP ports
- RJ45 SFP (S-RJ01) included
- **\$**79



NOW



#### CRS317-1G-16S+

High performance SFP+ switch



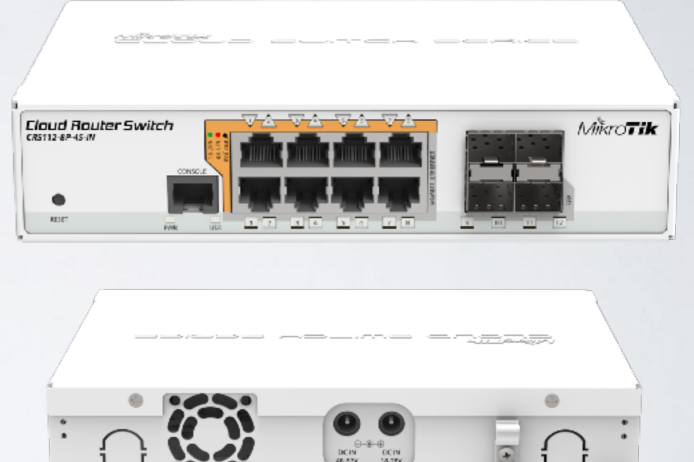
### CRS317-1G-16S+

- I6 SFP+ ports
- Next generation switching chip
- Hardware-based Spanning Tree Protocol
- Dual boot SwOS or RouterOS
- **\$399**

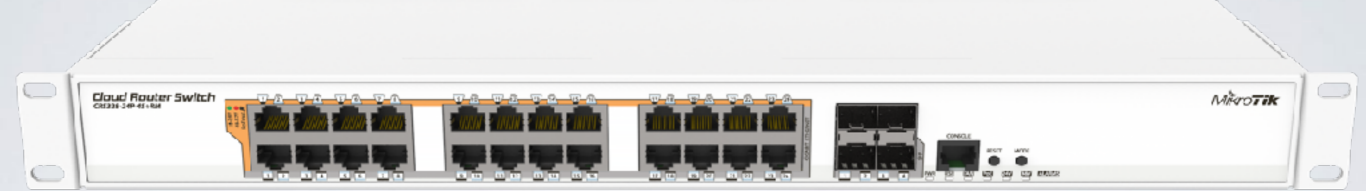


### CRS112-8P-4S

- PoE out 802.3af/at
- Eight Gigabit Ethernet
  ports
- 4 SFP ports
- Per port auto detection of PoE standard
- Separate PSU for passive and/or 802.3af/at PoE out



### CRS328-24P-4S+RM



al aller and the

### CRS328-24P-4S+RM

- Dual boot SwOS or RouterOS
- 24 port with PoE out function
- Supports 802.3af/at and passive output
- Per port auto detection of PoE standard
- Four SFP+ ports for I0 GbE
- One 100-240 V IEC connector

# All products

- Included free software upgrades for life
- Run the same RouterOS or SwOS software
- For more information see: <u>https://mikrotik.com/products</u>

### NEWS IN ROUTEROS



- RouterOS version tailored for running in virtual environments
- Runs on VMware, Workstation, VirtualBox, ESXi, HyperV, KVM, XenServer, etc.
- Cloud services Amazon, Azure and others
- CHR available as OVA (Open Virtual Appliance)



- Firewall for your could services
- VPN server in the cloud
- The Dude monitoring server
- Simulate networks for learning or training purposes
- And many more

#### CHR Licensing

License	Speed limit per	Price
Free	l Mbit	FREE
PI	I Gbit	US\$45
P10	10 Gbit	US <b>\$95</b>
P-Unlimited	Unlimited	US\$250

- 60 day trial available
- Purchased license can be transferred

# RouterOS changelog

- 6.40 161 entries
- 6.40.1 14 entries
- 6.40.2 10 entries
- 6.40.3 28 entries
- 6.40.4 33 entries
- 6.41 195 entries

# LTE passthrough

- Bridge over LTE to the connected device
- IPv4/IPv6 to the connected device
- Router requires only modem network configuration
- For single local device only
- Only specific modems are supported

# Bridge features

- Hardware based MSTP support for CRS3xx devices
- Software based MSTP support for other RouterOS powered devices
- Hardware IGMP snooping for CRS
- Software IGMP snooping for other RouterOS powered devices

# TR069 client

- RouterOS data model based TR-181 issue
  2 amendment 11
- Works with AVSystem, Axiros, FriendlyTech and GenieACS servers
- Installed as a separate package
- Recommended to use with HTTPS

# **TLS hostname matching**

- Allows to filter TCP traffic
- Accepts GLOB syntax for wildcard matching
- Matcher will not be able to work hostname if TLS handshake frame is fragmented

## **IPsec** results

#### IPsec test results

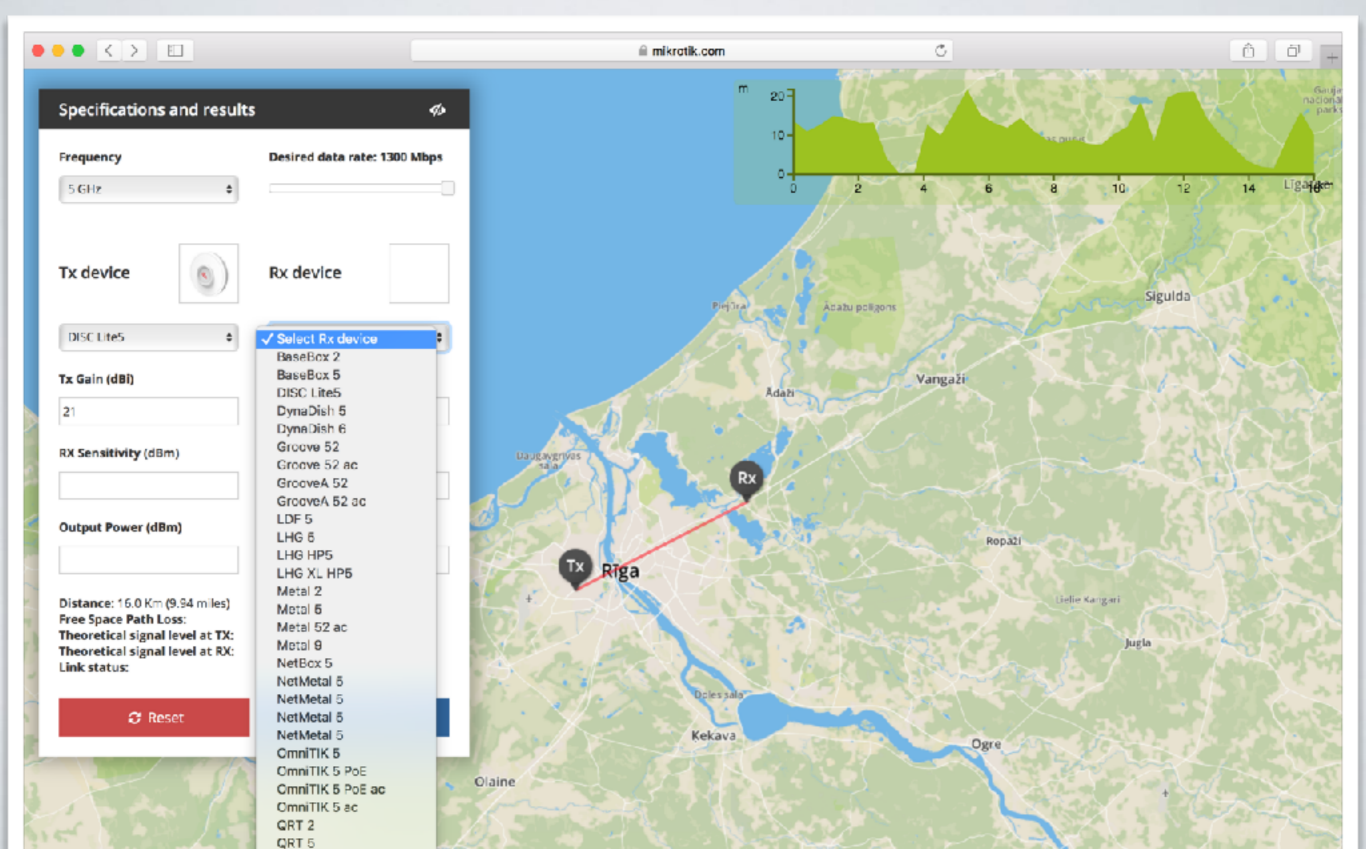
RB750Gr3	B750Gr3 RB750Gr3 IPsec throughput						
Mode	Configuration	1400 byte		512 byte		64 byte	
		kpps	Mbps	kpps	Mbps	kpps	Mbps
Single tunnel	AES-128-CBC + SHA1	42.6	477.1	56.9	233.1	55.2	28.3
256 tunnels	AES-128-CBC + SHA1	42.9	480.5	49.5	202.8	51.3	26.3
256 tunnels	AES-128-CBC + SHA256	42.9	480.5	49.5	202.8	51.3	26.3
256 tunnels	AES-256-CBC + SHA1	32.0	358.4	49.1	201.1	49.2	25.2
256 tunnels	AES-256-CBC + SHA256	32.0	358.4	49.1	201.1	49.2	25.2

1. All tests are done with Xena Networks specialized test equipment (XenaBay), and done according to RFC2544 (Xena2544)

2. Max throughput is determined with 30+ second attempts with 0,1% packet loss tolerance in 64, 512, 1400 byte packet sizes

3. Test results show device maximum performance, and are reached using mentioned hardware and software configuration, different configurations most likely will result in lower results

# Wireless link calculator



## Detect Internet

#### Automatic interface functionality detection

[[sergejs@3B12_SergejsGW_CCR1036] > interface detect-internet state print	
# NAME	STATE
0 sfp1	no-link
1 ether1	no-link
2 ether2	no-link
3 ether3	no-link
4 ether4	no-link
5 ether5	lan
6 ether6	lan
7 ether7	lan
8 ether8	internet
9 bridge1	lan
[sergejs@3B12_SergejsGW_CCR1036] >	

# Need help?

- Ask a local distributor
- Hire MikroTik consultant
- Read the manual <u>wiki.mikrotik.com</u>
- Email support@mikrotik.com
- Attend a training class or join and Academy class in a University

# After the MUM

- All presentations <u>mum.mikrotik.com</u>
- Videos <u>youtube.com/mikrotik</u>
- License for paid and voucher registrations will be sent by an e-mail

