MikroTik RouterOS & RouterBOARD Wireless features overview

Pauls Jukonis MikroTik, Latvia

> MUM Pakistan June 2016

Overview

- Gift RouterBOARD wAP
- Wireless quick guide
- Wireless-rep package

WAP



Black and White edition



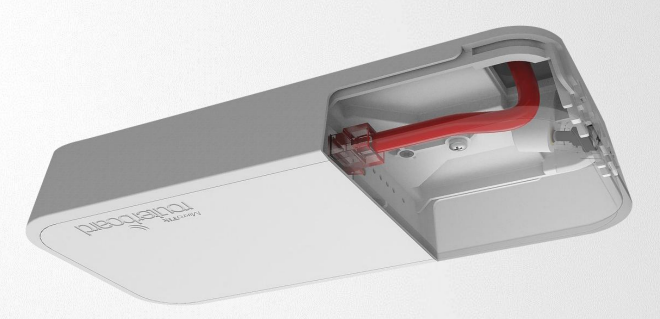
Specification

- CPU 650 MHz
- RAM 64 MB
- Flash 16 MB
- Wireless 802.11b/g/n dual-chain
- Gain 2dBi antennas
- Ethernet 10/100Mbps
- Voltage 11-57V
- Consumption up to 4W
- Operating Temperatures -40C to +70C
- Dimensions 185 x 85 x 30 mm

Features

- 2 chain Wireless radio
- Jack and PoE power option
- Wide power input range (11-57V)
- Supports 802.3af/at and Passive PoE
- Low Power Consumption
- High Operating Temperatures
- Suitable for indoor and outdoor
- Waterproof case design

Usage Cases



Use it on the ceiling!

- The wAP comes bundled with all the necessary things to be mounted on ceiling
- Cable breakout provides ability to run cable through the ceiling

Usage Cases



Use it on the wall!

 Wall mounting is easy thanks to the provided drill template and screw anchor. Everything included

New wAP ac

- CPU 720 MHz
- RAM 64 MB
- Flash 16 MB
- Wireless 802.11b/g/n dual-chain
- Wireless 802.11a/n/ac triple-chain
- Gain 2dBi antennas
- Ethernet 10/100/1000Mbps
- Voltage 11-57V
- Consumption up to 12W
- Operating Temperatures -40C to +50C
- Dimensions 185 x 85 x 30 mm

Wireless quick guide

Frequency limitations

Regulatory-domain – Limit available channels and maximum transmit power for each channel according to the country limitations manual-txpower – Use frequency limitations by country, without limiting the maximum transmit power superchannel – Allow all frequencies supported by the card

Lock specific frequencies – Request factory installed lock package, to discard use of specific wireless frequencies

Wireless usage

PTP (Creates a connection between 2 points)

 PTP devices use directional antennas to send signal to narrow beam

PTMP (Allows multiple clients to establish connection)

Sector

 Uses semi-directional antenna to cover a specific range with signal, also called sector antenna

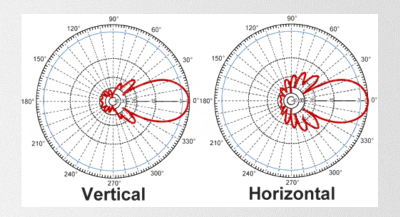
Regular (omni)

- Uses omni-directional antenna
- Allows clients to connect from all directions

Directional antenna...

Used for PTP links

- Focused beam
- Increased antenna gain
- Extended distance
- Reduced interference

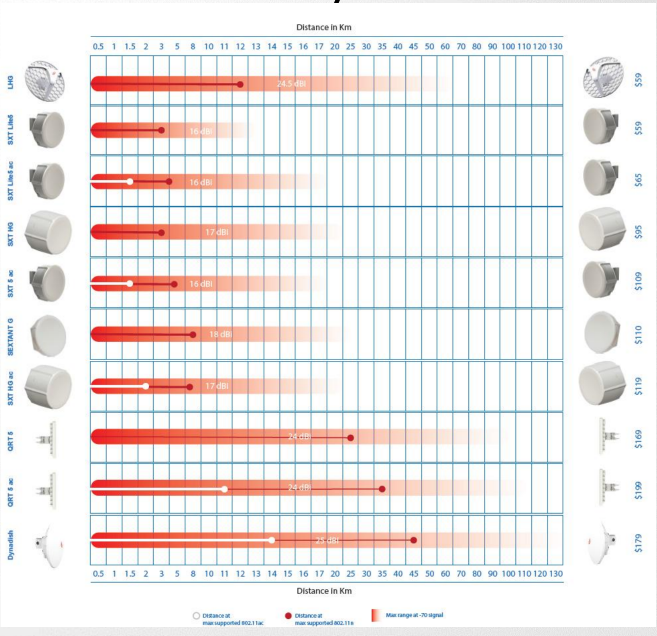


MikroTik PTP devices: DynaDish, LHG, SXT, QRT, Sextant

Mikrotik PTP antenna: mANT – parabolic dish antenna

mANT can be used with: NetMetal, BaseBox, NetBox or any other RP-SMA connector compatible device

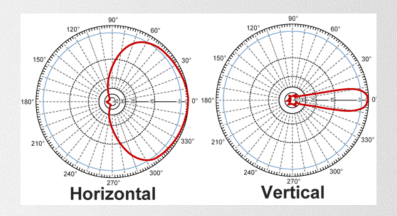
Choose by distance



Sector antenna...

Used for PTMP links

- Specific angle
- Covers large area
- Allows multiple clients
- Lower interference

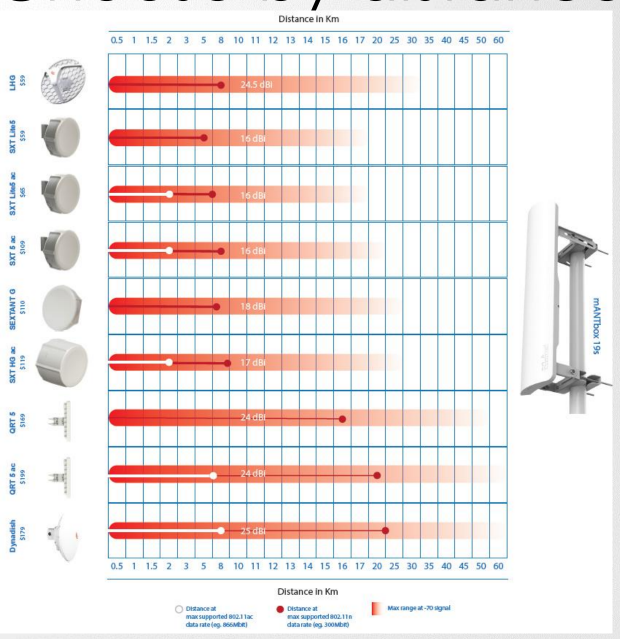


MikroTik PTMP devices: SXT SA5, SXT SA5 ac, mANTBox 15s/19s

Mikrotik PTMP antenna: mANT 15s/19s – sector antenna

mANT can be used with: NetMetal, BaseBox, NetBox or any other RP-SMA connector compatible device

Choose by distance



Omni antenna...

Used to cover 360 degrees

- Receives and transmits signals to all directions
- Do not need to be pointed

Allows multiple clients

MikroTik industrial omni devices: RB Groove, RB Metal, OmniTIK

MikroTik home/office wireless devices are equipped with omni antennas
RouterBOARD: any wireless device with attached omni antenna

Wireless station modes

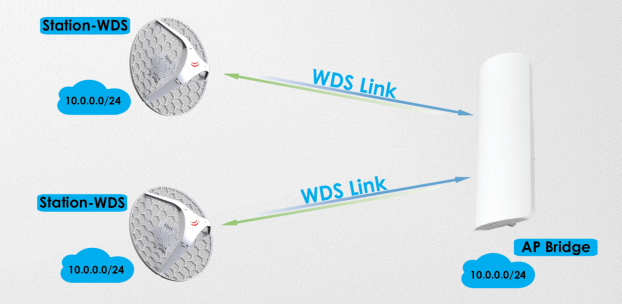
Station







Station-WDS

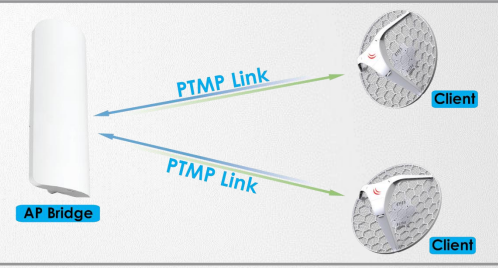


Wireless AP modes

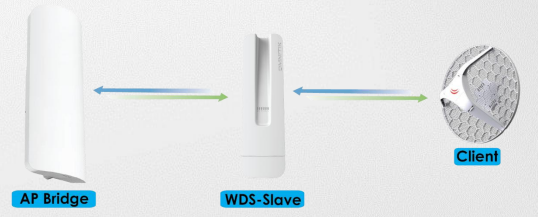
Bridge



AP-Bridge



WDS-Slave



Wireless modes

AP modes:

- AP-bridge (Requires at least level 4 license)
- bridge (Requires at least level 3 license)

Station modes:

Requires at least level 3 license

Other modes are available!

Router as station

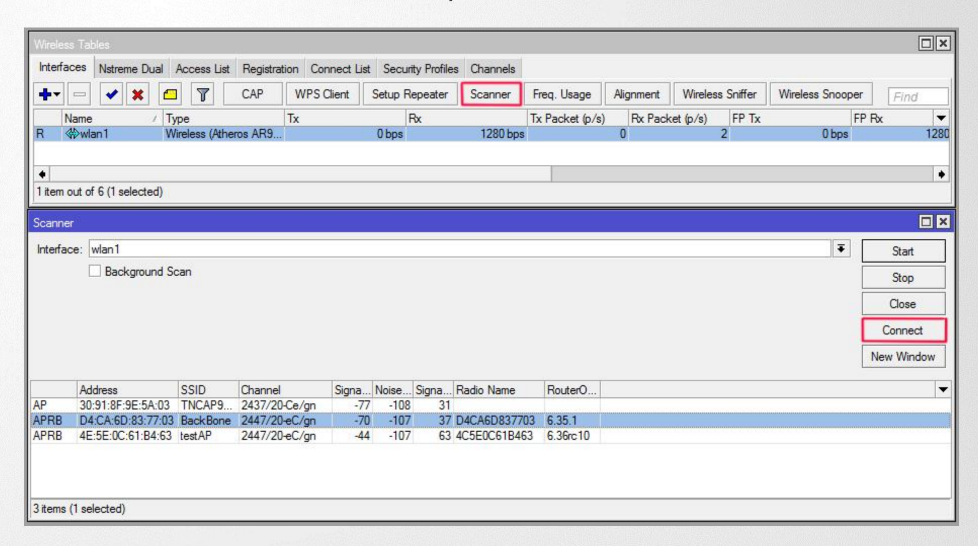
Configure wireless settings manually to connect to any access point.

- Configure security profiles (authenticationtype, mode, key)
- Configure wireless settings (station mode, frequency, band, SSID)

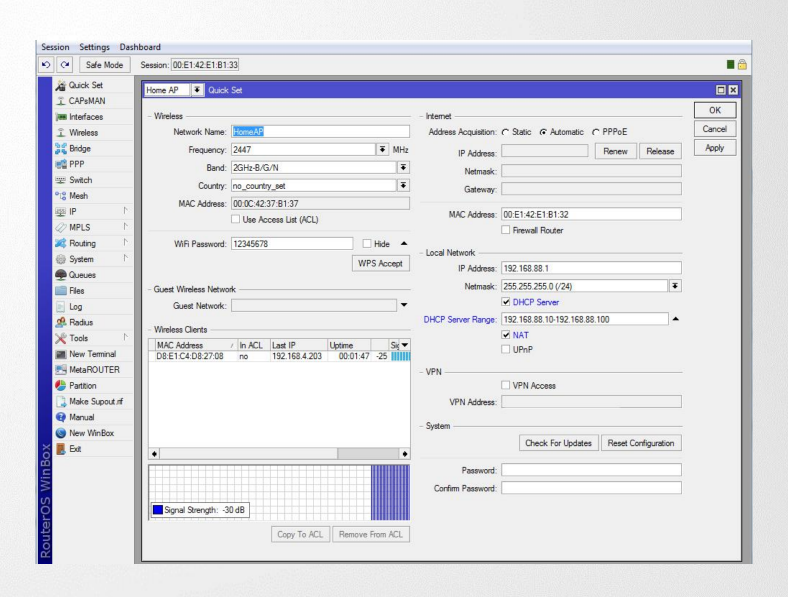
Or use wireless scan feature!

Wireless scan

The fastest way to connect to AP

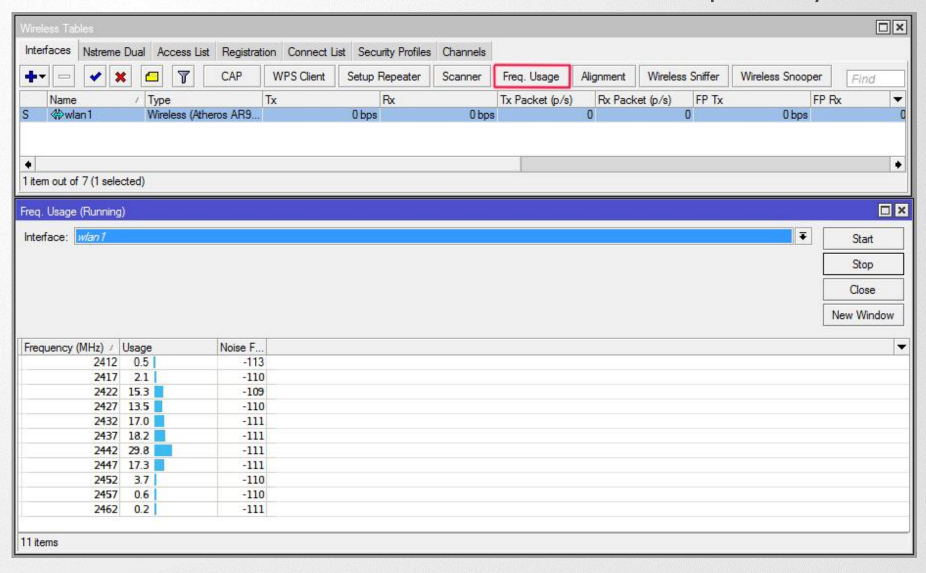


Create AP using Quickset



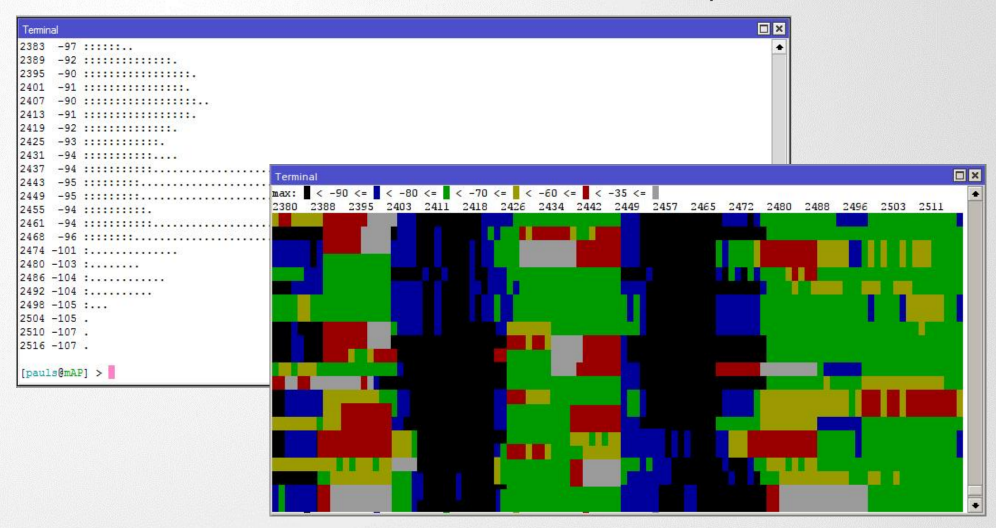
Frequency scan

Use scan tool, to find the best frequency



CLI wireless spectral scan

Use terminal to check used frequencies



Dude

Scan wireless from Dude



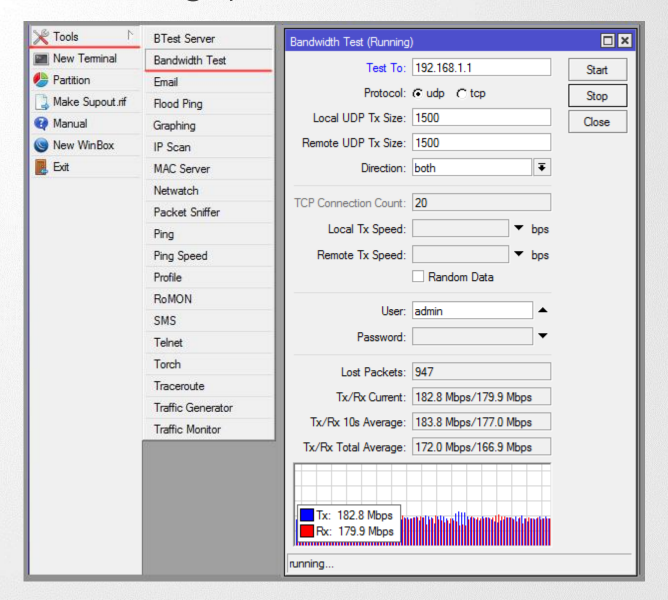
Results

Compare throughput in different frequencies

Frequency	Rx Mbps	Tx Mbps	Rx CCQ	Tx CCQ
2407	46.8	46	42	37
2417	74.7	70.3	66	76
2427	88.8	90.2	84	88
2437	98.1	97.3	89	86
2447	77.4	70.7	75	77
2457	63.3	65.4	62	65
2467	85.8	86.8	87	84
2477	95.8	93.3	62	92
2487	66	59.1	57	55

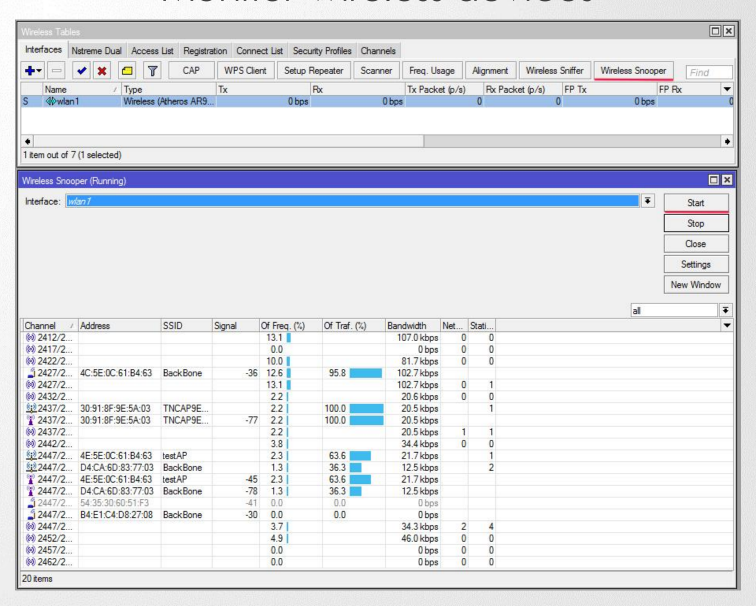
Test throughput

Measure throughput between wireless devices



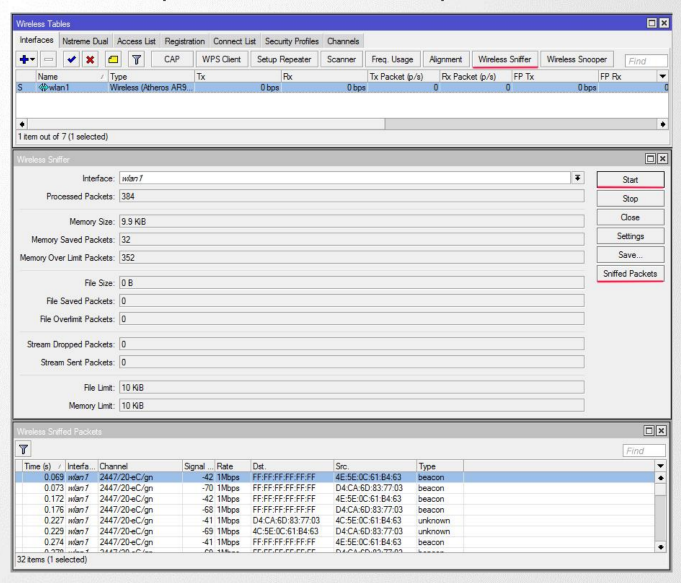
Wireless Snooper

Monitor wireless devices



Wireless Sniffer

Capture frames & packets



Wireless-

rep

package

Wireless-rep package

- Repeater setup
- Background scan
- Virtual Wireless Interfaces
- WPS client
- New Wireless Scan features
- Scan-list Step support
- Station Roaming support
- G/N band support
- CAPsMAN additional settings enabled
- CAPsMAN Rates support

Repeater Setup

- Allow to receive signal from the AP and repeat the signal using the same physical interface locally for connecting other clients
- Allows to extend wireless service for the wireless clients
- Steps that this setup command does:
 - Configure wireless interface to connect to the AP
 - Create a Virtual AP interface
 - Create Bridge interface
 - Adds both (main and virtual) interfaces to

Background Scan

- Supported for 802.11 protocol only
- Working conditions
 - Wireless interface should be enabled
 - For AP mode when operating on fixed channel
 - For Station mode when connected to AP
- Supported also on Virtual interfaces
 - Scan is only performed in channel where master interface is running

Virtual Wireless Interfaces

- Supported for 802.11 protocol only
- Virtual AP and Client interface can be added on the same physical interface
- Multiple Virtual Wireless interfaces can be added
- Background scan is supported on Virtual Wireless Interfaces and is only performed in channel where master interface is running

WPS Client Support

- Allows wireless client to get Pre-Shared Key configuration of the AP that has WPS Server enabled
- Gets information from any WPS Server running or can be specified to get only with specific SSID or MAC address
- Received configuration is shown on the screen and can be also saved to a new wireless security profile

Wireless Scan features

- Scan to file
 - Allows to save the scan results in a CSV format file
 - Supported with background scan
- Scan Round setting
 - Allows to do full scan of the scan-list and then stop scanning
 - Useful for remote scans on the clients
 - Supported with background scan as well

Scan-list Step feature

- Scan-list Step feature allows to make compact scan-list entries
- To make scan-list from 5500-5700 with 20mhz step now you need just one entry:
 - Scan-list=5500-5700:20
 - In system it will create scan-list with such frequencies:
 - 5500,5520,5540,5560,5580,5600,5620,5640,5660, 5680,5700

Station Roaming support

- Supported for 802.11 protocol only
- While connected to AP station does periodic background scans to look for a better AP
- When a better AP is found station roams to the new AP
- Time intervals between scans becomes shorter when signal becomes worse
- Time intervals between scans becomes longer when signal becomes better

G/N Band Setting

- Regular Wireless Interface and CAPsMAN supports '2ghz-g/n' band setting
 - basic-rates 6-54Mbps
 - supported 6-54Mbps
 - ht-basic-mcs None
 - ht-supported-mcs 0-23

CAPSMAN Settings

- CAPsMAN now supports the following settings:
 - distance default value is 'indoors'
 - hw-retries
 - hw-protection-mode
 - frame-lifetime
 - disconnect-timeout

CAPsMAN Rates support

- CAPsMAN supports Rates configuration tab:
 - Basic B and A/G basic-rates
 - supported B and A/G supported data-rates
 - ht-basic-mcs N basic-rates
 - ht-supported-mcs N supported data-rates
 - vht-basic-mcs AC basic rates
 - vht-supported-mcs AC supported data-rates

Suggestions? Feature requests?

THANK YOU!