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<tr>
<td>Description</td>
<td>Notes</td>
</tr>
</tbody>
</table>
General Information

Summary

This manual discusses management of Atheros and Prism chipset based wireless NICs that comply with IEEE 802.11 set of standards. These interfaces use radio waves as a physical signal carrier and are capable of data transmission with speeds up to 108 Mbps (in 5GHz turbo-mode).

MikroTik RouterOS supports the Intersil Prism II PC/PCI, Atheros AR5000, AR5001X, AR5001X+, AR5002X+, AR5004X+ and AR5006 chipset based cards for working as wireless clients (station mode), wireless bridges (bridge mode), wireless access points (ap-bridge mode), and for antenna positioning (alignment-only mode). For further information about supported wireless adapters, see Device Driver List.

MikroTik RouterOS provides a complete support for IEEE 802.11a, 802.11b and 802.11g wireless networking standards. There are several additional features implemented for the wireless networking in RouterOS - WPA (Wi-Fi Protected Access), WEP (Wired Equivalent Privacy), software and hardware AES encryption, WDS (Wireless Distribution System), DFS (Dynamic Frequency Selection), Alignment mode (for positioning antennas and monitoring wireless signal), VAP (Virtual Access Point), ability to disable packet forwarding among clients, Nstreme wireless transmission protocol and others. You can see the table of features supported by different cards.

The Nstreme protocol is MikroTik proprietary (i.e., incompatible with other vendors) wireless protocol aimed to improve point-to-point and point-to-multipoint wireless links. Advanced version of Nstreme, called Nstreme2 works with a pair of wireless cards (Atheros AR5210 and newer MAC chips only) - one for transmitting data and one for receiving.

Benefits of Nstreme protocol:

• Client polling. Polling reduces media access times, because the card does not need to ensure the air is "free" each time it needs to transmit data (the polling mechanism takes care of it)
• Very low protocol overhead per frame allowing super-high data rates
• No implied protocol limits on link distance
• No implied protocol speed degradation for long link distances
• Dynamic protocol adjustment depending on traffic type and resource usage

Quick Setup Guide

Let's consider that you have a wireless interface, called wlan1.
• To set it as an Access Point, working in 802.11g standard, using frequency 2442 MHz and Service Set Identifier test, do the following configuration:

```
/interface wireless set wlan1 ssid=test frequency=2442 band=2.4ghz-b/g \ 
mode=ap-bridge disabled=no
```

Now your router is ready to accept wireless clients.

• To make a point-to-point connection, using 802.11a standard, frequency 5805 MHz and Service Set Identifier p2p, write:

```
/interface wireless set wlan1 ssid="p2p" frequency=5805 band=5ghz \ 
mode=bridge disabled=no
```

The remote interface should be configured to station as showed below.

• To make the wireless interface as a wireless station, working in 802.11a standard and Service Set Identifier p2p:

```
/interface wireless set wlan1 ssid="p2p" band=5ghz mode=station disabled=no
```

**Specifications**

Packages required: wireless  
License required: level4 (station and bridge mode), level5 (station, bridge and AP mode), levelfreq (more frequencies)  
Home menu level: /interface wireless  
Standards and Technologies: IEEE802.11a, IEEE802.11b, IEEE802.11g  
Hardware usage: Not significant

**Related Documents**

- Software Package Management  
- Device Driver List  
- IP Addresses and ARP  
- Log Management

**Description**

The Atheros card has been tested for distances up to 20 km providing connection speed up to 17Mbit/s. With appropriate antennas and cabling the maximum distance should be as far as 50 km.

These values of **ack-timeout** were approximated from the tests done by us, as well as by some of our customers:

<table>
<thead>
<tr>
<th>range</th>
<th>5GHz</th>
<th>5GHz-turbo</th>
<th>2.4GHz-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>0km</td>
<td>default</td>
<td>default</td>
<td>default</td>
</tr>
<tr>
<td>5km</td>
<td>52</td>
<td>30</td>
<td>62</td>
</tr>
<tr>
<td>10km</td>
<td>85</td>
<td>48</td>
<td>96</td>
</tr>
<tr>
<td>15km</td>
<td>121</td>
<td>67</td>
<td>133</td>
</tr>
<tr>
<td>Distance</td>
<td>Rate 1</td>
<td>Rate 2</td>
<td>Rate 3</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>20km</td>
<td>160</td>
<td>89</td>
<td>174</td>
</tr>
<tr>
<td>25km</td>
<td>203</td>
<td>111</td>
<td>219</td>
</tr>
<tr>
<td>30km</td>
<td>249</td>
<td>137</td>
<td>368</td>
</tr>
<tr>
<td>35km</td>
<td>298</td>
<td>168</td>
<td>320</td>
</tr>
<tr>
<td>40km</td>
<td>350</td>
<td>190</td>
<td>375</td>
</tr>
<tr>
<td>45km</td>
<td>405</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Please note that these are not the precise values. Depending on hardware used and many other factors they may vary up to +/- 15 microseconds.

You can also use dynamic ack-timeout value - the router will determine ack-timeout setting automatically by sending periodically packets with a different ack-timeout. Ack-timeout values by which ACK frame was received are saved and used later to determine the real ack-timeout.

The Ntreme protocol may be operated in three modes:

- **Point-to-Point mode** - controlled point-to-point mode with one radio on each side
- **Dual radio Point-to-Point mode (Ntreme2)** - the protocol will use two radios on both sides simultaneously (one for transmitting data and one for receiving), allowing superfast point-to-point connection
- **Point-to-Multipoint** - controlled point-to-multipoint mode with client polling (like AP-controlled TokenRing)

**Hardware Notes**

The MikroTik RouterOS supports as many Atheros chipset based cards as many free adapter slots are on your system. One license is valid for all cards on your system. Note that maximal number of PCMCIA sockets is 8.

Some chipsets are not stable with Atheros cards and cause radio to stop working. MikroTik RouterBoard 200, RouterBoard 500 series, and systems based on Intel i815 and i845 chipsets are tested and work stable with Atheros cards. There might be many other chipsets that are working stable, but it has been reported that some older chipsets, and some systems based on AMD Duron CPU are not stable.

Only AR5212 and newer Atheros MAC chips are stable with RouterBOARD200 connected via RouterBOARD14 four-port MiniPCI-to-PCI adapter. This note applies only to the RouterBOARD200 platform with Atheros-based cards.

**Wireless Interface Configuration**

Home menu level: `/interface wireless`

**Description**

In this section we will discuss the most important part of the configuration.

**Property Description**
ack-timeout *(integer | dynamic | indoors)* - acknowledgement code timeout (transmission acceptance timeout) in microseconds for acknowledgement messages. Can be one of these:
  • dynamic - ack-timeout is chosen automatically
  • indoors - standard constant for indoor usage

antenna-gain *(integer; default: 0)* - antenna gain in dBi. This parameter will be used to calculate whether your system meets regulatory domain's requirements in your country

antenna-mode *(ant-a | ant-b | rxa-txb | txa-rxb; default: ant-a)* - which antenna to use for transmit/receive data:
  • ant-a - use only antenna a
  • ant-b - use only antenna b
  • rxa-txb - use antenna a for receiving packets, use antenna b for transmitting packets
  • txa-rxb - use antenna a for transmitting packets, antenna b for receiving packets

area *(text; default: "")* - string value that is used to describe an Access Point. Connect List on the Clients side comparing this string value with area-prefix string value makes decision whether allow a Client connect to the AP. If area-prefix match the entire area string or only the beginning of it the Client is allowed to connect to the AP

arp *(disabled | enabled | proxy-arp | reply-only; default: enabled)* - Address Resolution Protocol setting

**band** - operating band
  • 2.4ghz-b - IEEE 802.11b
  • 2.4ghz-b/g - IEEE 802.11g (supports also IEEE 802.11b)
  • 2.4ghz-g-turbo - IEEE 802.11g using double channel, providing air rate of up to 108 Mbit
  • 2.4ghz-onlyg - only IEEE 802.11g
  • 5ghz - IEEE 802.11a up to 54 Mbit
  • 5ghz-turbo - IEEE 802.11a using double channel, providing air rate of up to 108Mbit
  • 2ghz-10mhz - variation of IEEE 802.11g with half the band, and, accordingly, twice lower speed (air rate of up to 27Mbit)
  • 2ghz-5mhz - variation of IEEE 802.11g with quarter the band, and, accordingly, four times lower speed (air rate of up to 13.5Mbit)
  • 5ghz-10mhz - variation of IEEE 802.11a with half the band, and, accordingly, twice lower speed (air rate of up to 27Mbit)
  • 5ghz-5mhz - variation of IEEE 802.11a with quarter the band, and, accordingly, four times lower speed (air rate of up to 13.5Mbit)

**basic-rates-a/g** *(multiple choice: 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps; default: 6Mbps)* - basic rates in 802.11a or 802.11g standard (this should be the minimal speed all the wireless network nodes support). It is recommended to leave this as default

**basic-rates-b** *(multiple choice: 1Mbps, 2Mbps, 5.5Mbps, 11Mbps; default: 1Mbps)* - basic rates in 802.11b mode (this should be the minimal speed all the wireless network nodes support). It is recommended to leave this as default

**burst-time** *(time; default: disabled)* - time in microseconds which will be used to send data without stopping. Note that other wireless cards in that network will not be able to transmit data for burst-time microseconds. This setting is available only for AR5000, AR5001X, and AR5001X+
chipset based cards

**compression** (yes | no; default: no) - if enabled on AP (in ap-bridge or bridge mode), it advertizes that it is capable to use hardware data compression. If a client, connected to this AP also supports and is configured to use the hardware data compression, it requests the AP to use compression. This property does not affect clients which do not support compression.

country (albania | algeria | argentina | armenia | australia | austria | azerbaijan | bahrain | belarus | belgium | belize | bolivia | brazil | brunei darussalam | bulgaria | canada | chile | china | colombia | costa rica | croatia | cyprus | czech republic | denmark | dominican republic | ecuador | egypt | el salvador | estonia | finland | france | france_res | georgia | germany | greece | guatemala | honduras | hong kong | hungary | iceland | india | indonesië | iran | ireland | israel | italy | japan | japan1 | japan2 | japan3 | japan4 | jordan | kazakhstan | korea republic | korea republic2 | kuwait | latvia | lebanon | liechtenstein | lithuania | luxemburg | macau | macedonia | malasia | mexico | monaco | morocco | netherlands | new zealand | no_country_set | north korea | norway | oman | pakistan | panama | peru | philippines | poland | portugal | puerto rico | qatar | romania | russia | saudi arabia | singapore | slovak republic | slovenia | south africa | spain | sweden | switzerland | syria | taiwan | thailand | trinidad & tobago | tunisia | turkey | ukraine | united arab emirates | united kingdom | united states | uruguay | uzbekistan | venezuela | viet nam | yemen | zimbabwe; default: no_country_set) - limits wireless settings (frequency and transmit power) to those which are allowed in the respective country

- **no_country_set** - no regulatory domain limitations

default-ap-tx-limit (integer; default: 0) - limits data rate for each wireless client (in bps)

- 0 - no limits

default-authentication (yes | no; default: yes) - specifies the default action on the clients side for APs that are not in connect list or on the APs side for clients that are not in access list

- yes - enables AP to register a client even if it is not in access list. In turn for client it allows to associate with AP not listed in client's connect list

default-client-tx-limit (integer; default: 0) - limits each client's transmit data rate (in bps). Works only if the client is also a MikroTik Router

- 0 - no limits

default-forwarding (yes | no; default: yes) - to use data forwarding by default or not. If set to 'no', the registered clients will not be able to communicate with each other

dfs-mode (none | radar-detect | no-radar-detect; default: none) - used for APs to dynamically select frequency at which this AP will operate

- none - do not use DFS

- no-radar-detect - AP scans channel list from "scan-list" and chooses the frequency which is with the lowest amount of other networks detected

- radar-detect - AP scans channel list from "scan-list" and chooses the frequency which is with the lowest amount of other networks detected, if no radar is detected in this channel for 60 seconds, the AP starts to operate at this channel, if radar is detected, the AP continues searching for the next available channel which is with the lowest amount of other networks detected

disable-running-check (yes | no; default: no) - disable running check. If value is set to 'no', the router determines whether the card is up and running - for AP one or more clients have to be registered to it, for station, it should be connected to an AP. This setting affects the records in the routing table in a way that there will be no route for the card that is not running (the same applies to dynamic routing protocols). If set to 'yes', the interface will always be shown as running
disconnect-timeout *(time; default: 3s)* - only above this value the client device is considered as disconnected

**frequency (integer)** - operating frequency of the card

**frequency-mode (regulatory-domain | manual-tx-power | superchannel; default: superchannel)** - defines which frequency channels to allow

- **regulatory-domain** - channels in configured country only are allowed, and transmit power is limited to what is allowed in that channel in configured country minus configured antenna-gain. Also note that in this mode card will never be configured to higher power than allowed by the respective regulatory domain

- **manual-tx-power** - channels in configured country only are allowed, but transmit power is taken from tx-power setting

- **superchannel** - only possible with superchannel license. In this mode all hardware supported channels are allowed

**hide-ssid (yes | no; default: no)** - whether to hide ssid or not in the beacon frames:

- **yes** - ssid is not included in the beacon frames. AP replies only to probe-requests with the given ssid

- **no** - ssid is included in beacon frames. AP replies to probe-requests with the given ssid ant to 'broadcast ssid' (empty ssid)

**interface-type (read-only: text)** - adapter type and model

**mac-address (MAC address)** - Media Access Control (MAC) address of the interface

**master-interface (name)** - physical wireless interface name that will be used by Virtual Access Point (VAP) interface

**max-station-count (integer: 1..2007; default: 2007)** - maximal number of clients allowed to connect to AP. Real life experiments (from our customers) show that 100 clients can work with one AP, using traffic shaping

**mode (alignment-only | ap-bridge | bridge | nstreme-dual-slave | station | station-wds | wds-slave; default: station)** - operating mode:

- **alignment-only** - this mode is used for positioning antennas (to get the best direction)

- **ap-bridge** - the interface is operating as an Access Point

- **bridge** - the interface is operating as a bridge. This mode acts like ap-bridge with the only difference being it allows only one client

- **nstreme-dual-slave** - the interface is used for nstreme-dual mode

- **station** - the interface is operating as a client

- **station-wds** - the interface is working as a station, but can communicate with a WDS peer

- **wds-slave** - the interface is working as it would work in ap-bridge mode, but it adapts to its WDS peer's frequency if it is changed

**mtu (integer: 68..1600; default: 1500)** - Maximum Transmission Unit

**name (name; default: wlanN)** - assigned interface name

**noise-floor-threshold (integer | default: -128..127; default: default)** - value in dBm below which we say that it is rather noise than a normal signal

**on-fail-retry-time (time; default: 100ms)** - time, after which we repeat to communicate with a wireless device, if a data transmission has failed
periodic-calibration (default | disabled | enabled; default: default) - to ensure performance of chipset over temperature and environmental changes, the software performs periodic calibration

periodic-calibration-interval (integer; default: 60) - interval between periodic recalibrations, in seconds

preamble-mode (both | long | short; default: both) - sets the synchronization field in a wireless packet
  * long - has a long synchronization field in a wireless packet (128 bits). Is compatible with 802.11 standard
  * short - has a short synchronization field in a wireless packet (56 bits). Is not compatible with 802.11 standard. With short preamble mode it is possible to get slightly higher data rates
  * both - supports both - short and long preamble

prism-cardtype (30mW | 100mW | 200mW) - specify the output of the Prism chipset based card

proprietary-extensions (pre-2.9.25 | post-2.9.25; default: post-2.9.25) - the method to insert additional information (MikroTik proprietary extensions) into the wireless frames. This option is needed to workaround incompatibility between the old (pre-2.9.25) method and new Intel Centrino PCI-Express cards
  * pre-2.9.25 - include extensions in the form accepted by older RouterOS versions. This will include the new format as well, so this mode is compatible with all RouterOS versions. This mode is incompatible with wireless clients built on the new Centrino wireless chipset and may as well be incompatible with some other stations
  * post-2.9.25 - include extensions in the form accepted by MikroTik RouterOS starting from version 2.9.25, and compatible with all known wireless clients

radio-name (name) - descriptive name of the card. Only for MikroTik devices

rate-set (default | configured) - which rate set to use:
  * default - basic and supported-rates settings are not used, instead default values are used.
  * configured - basic and supported-rates settings are used as configured

scan-list (multiple choice: integer | default; default: default) - the list of channels to scan
  * default - represents all frequencies, allowed by the regulatory domain (in the respective country). If no country is set, these frequencies are used - for 2.4GHz mode: 2412, 2417, 2422, 2427, 2432, 2437, 2442, 2447, 2452, 2457, 2462; for 2.4GHz-g-turbo mode: 2437; for 5GHz mode: 5180, 5200, 5220, 5240, 5260, 5280, 5300, 5320, 5745, 5765, 5785, 5805, 5825; for 5GHz-turbo: 5210, 5250, 5290, 5760, 5800

security-profile (text; default: default) - which security profile to use. Define security profiles under /interface wireless security-profiles where you can setup WPA or WEP wireless security, for further details, see the Security Profiles section of this manual

ssid (text; default: MikroTik) - Service Set Identifier. Used to separate wireless networks

supported-rates-a/g (multiple choice: 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps) - rates to be supported in 802.11a or 802.11g standard

supported-rates-b (multiple choice: 1Mbps, 2Mbps, 5.5Mbps, 11Mbps) - rates to be supported in 802.11b standard

tax-power (integer: -30..30; default: 17) - manually sets the transmit power of the card (in dBm), if tx-power-mode is set to manual, card rates or all-rates-fixed (see tx-power-mode description below)

tax-power-mode (all-rates-fixed | card-rates | default | manual-table; default: default) - choose the
transmit power mode for the card:

• **all-rates-fixed** - use one transmit power value for all rates, as configured in tx-power
• **card-rates** - use transmit power, that for different rates is calculated according the cards transmit power algorithm, which as an argument takes tx-power value
• **default** - use the default tx-power
• **manual-table** - use the transmit powers as defined in /interface wireless manual-tx-power-table

**update-stats-interval** *(time)* - how often to update statistics in /interface wireless registration-table

**wds-default-bridge** *(name; default: none)* - the default bridge for WDS interface. If you use dynamic WDS then it is very useful in cases when wds connection is reset - the newly created dynamic WDS interface will be put in this bridge

**wds-ignore-ssid** *(yes | no; default: no)* - if set to 'yes', the AP will create WDS links with any other AP in this frequency. If set to 'no' the ssid values must match on both APs

**wds-mode** *(disabled | dynamic | static)* - WDS mode:

• **disabled** - WDS interfaces are disabled
• **dynamic** - WDS interfaces are created 'on the fly'
• **static** - WDS interfaces are created manually

**Notes**

The IEEE 802.11 standard limitation makes it impossible for wireless cards in station mode to work as expected when bridged. That means that if you need to create a bridge, you should not use station mode on that machine. In case you need a bridge on a wireless station, use **station-wds** mode (may only be used in the AP supports WDS). Bridging on the AP side works fine.

It is strongly suggested to leave basic rates at the lowest setting possible.

Using **compression**, the AP can serve approximately 50 clients with compression enabled!

Compression is supported only by Atheros wireless cards.

If **disable-running-check** value is set to **no**, the router determines whether the network interface is up and running - in order to show flag **R** for AP, one or more clients have to be registered to it, for station, it should be connected to an AP. If the interface does not appear as running (**R**), its route in the routing table is shown as invalid! If set to yes, the interface will always be shown as running.

On Atheros-based cards, encryption (WEP, WPA, etc.) does not work when compression is enabled.

The **tx-power** default setting is the maximum tx-power that the card can use. If you want to use larger tx-rates, you are able to set them, but **do it at your own risk**! Usually, you can use this parameter to reduce the **tx-power**.

In general tx-power controlling properties should be left at the default settings. Changing the default setting may help with some cards in some situations, but without testing, the most common result is degradation of range and throughput. Some of the problems that may occur are: (1) overheating of the power amplifier chip and the card which will cause lower efficiency and more data errors; (2) overdriving the amplifier which will cause more data errors; (3) excessive power usage for the card and this may overload the 3.3V power supply of the board that the card is located on resulting in voltage drop and reboot or excessive temperatures for the board.
For different versions of Atheros chipset there are different value range of **ack-timeout** property:

<table>
<thead>
<tr>
<th>Chipset version</th>
<th>5ghz</th>
<th>5ghz-turbo</th>
<th>2ghz-b</th>
<th>2ghz-g</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>default</td>
<td>max</td>
<td>default</td>
<td>max</td>
</tr>
<tr>
<td>5000 (5.2GHz only)</td>
<td>30</td>
<td>204</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>5211 (802.11a/b)</td>
<td>30</td>
<td>409</td>
<td>409</td>
<td>N/A</td>
</tr>
<tr>
<td>5212 (802.11a/b/g)</td>
<td>25</td>
<td>409</td>
<td>204</td>
<td>409</td>
</tr>
</tbody>
</table>

If the wireless interfaces are put in **nstreme-dual-slave** mode, all configuration will take place in /interface wireless **nstreme-dual** submenu, described further on in this manual. In that case, configuration made in this submenu will be partially ignored. WDS cannot be used together with the Nstreme-dual.

### Example

This example shows how configure a wireless client.

To see current interface settings:

```
[admin@MikroTik] interface wireless> print
Flags: X - disabled, R - running
  0  name="wlan1" mtu=1500 mac-address=00:0B:6B:34:54:FB arp-enabled
disable-running-check=no interface-type=Atheros AR5211
radio-name="000B6B3454FB" mode=station ssid="MikroTik"
frequency-mode=superchannel country=no_country_set antenna-gain=0
frequency=2412 band=2.4ghz-b scan-list=default rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a-g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a-g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power=default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frame=no dfs-mode=none antenna-mode=ant-a
wds-mode-disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
on-fail-retry-time=00:00:00.100 preamble-mode=both
```

Set the **ssid** to **mmt**, **band** to **2.4-b/g** and enable the interface. Use the monitor command to see the connection status.

```
[admin@MikroTik] interface wireless> set 0 ssid=mmt disabled=no \ band=2.4ghz-b/g
[admin@MikroTik] interface wireless> monitor wlan1
status: connected-to-ess
  band: 2.4ghz-g
  frequency: 2432MHz
tx-rate: 36Mbps
rx-rate: 36Mbps
ssid: "mmt"
  bssid: 00:0B:6B:34:5A:91
radio-name: "000B6B345A91"
signal-strength: -77dBm
tx-signal-strength: -76dBm
tx-ccq: 21%
rx-ccq: 21%
current-ack-timeout: 56
current-distance: 56
wds-link: no
```
The 'ess' stands for Extended Service Set (IEEE 802.11 wireless networking).

**Nstreme Settings**

Home menu level: `/interface wireless nstreme`

**Description**

You can switch a wireless card to the nstreme mode. In that case the card will work only with nstreme clients.

**Property Description**

- **enable-nstreme** (yes | no; default: **no**) - whether to switch the card into the nstreme mode
- **enable-polling** (yes | no; default: **yes**) - whether to use polling for clients
- **framer-limit** (integer; default: **3200**) - maximal frame size
- **framer-policy** (none | best-fit | exact-size | dynamic-size; default: **none**) - the method how to combine frames (like fast-frames setting in interface configuration). A number of frames may be combined into a bigger one to reduce the amount of protocol overhead (and thus increase speed). The card is not waiting for frames, but in case a number of packets are queued for transmitting, they can be combined. There are several methods of framing:
  - **none** - do nothing special, do not combine packets
  - **best-fit** - put as much packets as possible in one frame, until the framer-limit limit is met, but do not fragment packets
  - **exact-size** - put as much packets as possible in one frame, until the framer-limit limit is met, even if fragmentation will be needed (best performance)
  - **dynamic-size** - choose the best frame size dynamically
- **name** (name) - reference name of the interface

**Notes**

Such settings as **enable-polling**, **framer-policy** and **framer-limit** are relevant only on Access Point, they are ignored for client devices! The client automatically adapts to AP settings.

WDS for Nstreme protocol requires using station-wds mode on one of the peers. Configurations with WDS between AP modes (**bridge** and **ap-bridge**) will not work.

**Example**

To enable the nstreme protocol on the **wlan1** radio with exact-size framing:
Nstreme2 Group Settings

Home menu level: /interface wireless nstreme-dual

Description

Two radios in nstreme-dual-slave mode can be grouped together to make nstreme2 Point-to-Point connection. To put wireless interfaces into a nstreme2 group, you should set their mode to nstreme-dual-slave. Many parameters from /interface wireless menu are ignored, using the nstreme2, except:

- frequency-mode
- country
- antenna-gain
- tx-power
- tx-power-mode
- antenna-mode

Property Description

arp (disabled | enabled | proxy-arp | reply-only; default: enabled) - Address Resolution Protocol setting

disable-running-check (yes | no) - whether the interface should always be treated as running even if there is no connection to a remote peer

framer-limit (integer; default: 2560) - maximal frame size

framer-policy (none | best-fit | exact-size; default: none) - the method how to combine frames (like fast-frames setting in interface configuration). A number of frames may be combined into one bigger one to reduce the amount of protocol overhead (and thus increase speed). The card are not waiting for frames, but in case a number packets are queued for transmitting, they can be combined. There are several methods of framing:

- none - do nothing special, do not combine packets
- best-fit - put as much packets as possible in one frame, until the framer-limit limit is met, but do not fragment packets
- exact-size - put as much packets as possible in one frame, until the framer-limit limit is met, even if fragmentation will be needed (best performance)

mac-address (read-only: MAC address) - MAC address of the transmitting wireless card in the set

mtu (integer: 0..1600; default: 1500) - Maximum Transmission Unit

name (name) - reference name of the interface
rates-a/g *(multiple choice: 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps)* - rates to be supported in 802.11a or 802.11g standard

rates-b *(multiple choice: 1Mbps, 2Mbps, 5.5Mbps, 11Mbps)* - rates to be supported in 802.11b standard

remote-mac *(MAC address; default: 00:00:00:00:00:00)* - which MAC address to connect to (this would be the remote receiver card’s MAC address)

rx-band - operating band of the receiving radio

- 2.4ghz-b - IEEE 802.11b
- 2.4ghz-g - IEEE 802.11g
- 2.4ghz-g-turbo - IEEE 802.11g in Atheros proprietary turbo mode (up to 108Mbit)
- 5ghz - IEEE 802.11a up to 54 Mbit
- 5ghz-turbo - IEEE 802.11a in Atheros proprietary turbo mode (up to 108Mbit)

rx-frequency *(integer; default: 5320)* - Frequency to use for receiving frames

rx-radio *(name)* - which radio should be used for receiving frames

tx-band - operating band of the transmitting radio

- 2.4ghz-b - IEEE 802.11b
- 2.4ghz-g - IEEE 802.11g
- 2.4ghz-g-turbo - IEEE 802.11g in Atheros proprietary turbo mode (up to 108Mbit)
- 5ghz - IEEE 802.11a up to 54 Mbit
- 5ghz-turbo - IEEE 802.11a in Atheros proprietary turbo mode (up to 108Mbit)

tx-frequency *(integer; default: 5180)* - Frequency to use for transmitting frames

rx-radio *(name)* - which radio should be used for transmitting frames

**Notes**

WDS cannot be used on Nstreme-dual links.

The difference between tx-freq and rx-freq should be about 200MHz (more is recommended) because of the interference that may occur!

You can use different bands for rx and tx links. For example, transmit in 2.4ghz-g-turbo and receive data, using 2.4ghz-b band.

**Example**

To enable the nstreme2 protocol on a router:

1. Having two Atheros AR5212 based cards which are not used for anything else, to group them into a nstreme interface, switch both of them into nstreme-dual-slave mode:

   ```
   [admin@MikroTik] interface wireless> print
   Flags: X - disabled, R - running
   0 name="wlan1" mtu=1500 mac-address=00:0B:6B:31:02:4F arp=enabled
disable-running-check=no interface-type=Atheros AR5212
   radio-name="000B6B31024F" mode=station ssid="MikroTik" frequency=5180
   band=5GHz scan-list=default-ism
   supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
   ```
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps

basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power=default noise-floor-threshold=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=aut-a
ws=mode=disabled wds=mode=disabled default-authentication=yes
default-forwarding=yes hide-ssid=no 802.1x=mode=disabled

1 name="wlan2" mtu=1500 mac-address=00:08:6B:30:B4:A4
arp=enabled
disable-running-check=no interface-type=Atheros AR5212
radio-name="000B6B30B4A4" mode=station ssid="MikroTik"
band=5GHz scan-list=default-ism
supported-rates-a/g=6Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power=default noise-floor-threshold=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=aut-a
ws=mode=disabled wds=mode=disabled default-authentication=yes
default-forwarding=yes hide-ssid=no 802.1x=mode=disabled

2. Then add nstreme2 interface with exact-size framing:

[admin@MikroTik] interface wireless> set 0,1 mode=nstreme-dual-slave

3. Configure which card will be receiving and which transmitting and specify remote receiver card’s MAC address:

[admin@MikroTik] interface wireless nstreme-dual> add ...
framer-policy=exact-size

[admin@MikroTik] interface wireless nstreme-dual> print
Flags: X - disabled, R - running
0 X name="n-streme1" mtu=1500 mac-address=00:00:00:00:00:00
disable-running-check=no tx-radio=(unknown) rx-radio=(unknown)
remote-mac=00:00:00:00:00:00 tx-band=5GHz tx-frequency=5180
rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
dates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
rx-band=5GHz rx-frequency=5320 framer-policy=exact-size
framer-limit=4000

[admin@MikroTik] interface wireless nstreme-dual> set 0 disabled=no ...
tx-radio=wlan1 rx-radio=wlan2 remote-mac=00:0C:42:05:0B:12
[admin@MikroTik] interface wireless nstreme-dual> print
Flags: X - disabled, R - running
0 X name="n-streme1" mtu=1500 mac-address=00:08:6B:30:B4:A4
disable-running-check=no tx-radio=wlan1 rx-radio=wlan2
remote-mac=00:0C:42:05:0B:12 tx-band=5GHz tx-frequency=5180
dates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
rx-band=5GHz rx-frequency=5320 framer-policy=exact-size
framer-limit=4000

Registration Table

Home menu level: /interface wireless registration-table

Description

In the registration table you can see various information about currently connected clients. It is used only for
Property Description

**ap** *(read-only: no | yes)* - whether the connected device is an Access Point or not

**bytes** *(read-only: integer, integer)* - number of sent and received packet bytes

**frame-bytes** *(read-only: integer, integer)* - number of sent and received data bytes excluding header information

**frames** *(read-only: integer, integer)* - number of sent and received 802.11 data frames excluding retransmitted data frames

**framing-current-size** *(read-only: integer)* - current size of combined frames

**framing-limit** *(read-only: integer)* - maximal size of combined frames

**framing-mode** *(read-only: none | best-fit | exact-size; default: none)* - the method how to combine frames

**hw-frame-bytes** *(read-only: integer, integer)* - number of sent and received data bytes including header information

**hw-frames** *(read-only: integer, integer)* - number of sent and received 802.11 data frames including retransmitted data frames

**interface** *(read-only: name)* - interface that client is registered to

**last-activity** *(read-only: time)* - last interface data tx/rx activity

**last-ip** *(read-only: IP address)* - IP address found in the last IP packet received from the registered client

**mac-address** *(read-only: MAC address)* - MAC address of the registered client

**packets** *(read-only: integer, integer)* - number of sent and received network layer packets

**packing-size** *(read-only: integer)* - maximum packet size in bytes

**parent** *(read-only: MAC address)* - parent access point's MAC address, if forwarded from another access point

**routeros-version** *(read-only: name)* - RouterOS version of the registered client

**rx-ccq** *(read-only: integer: 0..100)* - Client Connection Quality - a value in percent that shows how effective the receive bandwidth is used regarding the theoretically maximum available bandwidth. Mostly it depends from an amount of retransmited wireless frames.

**rx-packed** *(read-only: integer)* - number of received packets in form of received-packets/number of packets, which were packed into a larger ones, using fast-frames

**rx-rate** *(read-only: integer)* - receive data rate

**signal-strength** *(read-only: integer)* - average strength of the client signal received by the AP

**tx-ccq** *(read-only: integer: 0..100)* - Client Connection Quality - a value in percent that shows how effective the transmit bandwidth is used regarding the theoretically maximum available bandwidth. Mostly it depends from an amount of retransmited wireless frames.

**tx-packed** *(read-only: integer)* - number of sent packets in form of sent-packets/number of packets, which were packed into a larger ones, using fast-frames

**tx-rate** *(read-only: integer)* - transmit data rate

**tx-signal-strength** *(read-only: integer)* - average power of the AP transmit signal as received by
the client device

type (read-only: name) - type of the client

uptime (read-only: time) - time the client is associated with the access point

wds (read-only: no | yes) - whether the connected client is using wds or not

Example

To see registration table showing all clients currently associated with the access point:

```
[admin@MikroTik] interface wireless registration-table> print
# INTERFACE RADIO-NAME MAC-ADDRESS AP SIGNAL... TX-RATE
0 wireless1 000124705304 00:01:24:70:53:04 no -38dBm... 9Mbps
[admin@MikroTik] interface wireless registration-table>
```

To get additional statistics:

```
[admin@MikroTik] interface wireless> registration-table print stats
0 interface=dfaewad radio-name="000C42050436" mac-address=00:0C:42:05:04:36
ap=yes wds=no rx-rate=54Mbps tx-rate=54Mbps packets=597,668
bytes=48693,44191 frames=597,673 frame-byte=48693,44266 hw-frames=597,683
hw-frame-byte=63021,60698 uptime=45m28s last-activity=0s
signal-strength=-66dBm@54Mbps strength-at-rates=-59dBm@1Mbps 13s120ms,-61dBm@6Mbps 7s770ms,-61dBm@9Mbps
40m43s970ms,-60dBm@12Mbps 40m43s760ms,-61dBm@18Mbps
40m43s330ms,-61dBm@24Mbps 40m43s,-61dBm@36Mbps
33m10s230ms,-62dBm@48Mbps 33m9s760ms,-66dBm@54Mbps 10ms
tx-signal-strength=-65dBm tx-ccq=24% rx-ccq=20% ack-timeout=28 distance=28
require-no framing-mode-none routeros-version="2.9rc5"
last-ip=192.168.63.8
[admin@MikroTik] interface wireless>
```

Connect List

Home menu level: `/interface wireless connect-list`

Description

The Connect List is a list of rules (order is important), that determine to which AP the station should connect to.

At first, the station is searching for APs all frequencies (from scan-list) in the respective band and makes a list of Access Points. If the ssid is set under `/interface wireless`, the router removes all Access Points from its AP list which do not have such ssid

If a rule is matched and the parameter connect is set to yes, the station will connect to this AP. If the parameter says connect=no or the rule is not matched, we jump to the next rule.

If we have gone through all rules and haven't connected to any AP, yet. The router chooses an AP with the best signal and ssid that is set under `/interface wireless`.

In case when the station has not connected to any AP, this process repeats from beginning.

Property Description

area-prefix (text) - a string that indicates the beginning from the area string of the AP. If the AP's area begins with area-prefix, then this parameter returns true
connect (yes | no) - whether to connect to AP that matches this rule
interface (name) - name of the wireless interface
mac-address (MAC address) - MAC address of the AP. If set to 00:00:00:00:00:00, all APs are accepted
min-signal-strength (integer) - signal strength in dBm. Rule is matched, if the signal from AP is stronger than this
security-profile (name; default: none) - name of the security profile, used to connect to the AP. If none, then those security profile is used which is configured for the respective interface
ssid (text) - the ssid of the AP. If none set, all ssid's are accepted. Different ssids will be meaningful, if the ssid for the respective interface is set to ""

Access List

Home menu level: /interface wireless access-list

Description

The access list is used by the Access Point to restrict associations of clients. This list contains MAC addresses of clients and determines what action to take when client attempts to connect. Also, the forwarding of frames sent by the client is controlled.

The association procedure is as follows: when a new client wants to associate to the AP that is configured on interface wlanN, an entry with client's MAC address and interface wlanN is looked up in the access-list. If such entry is found, action specified in the access list is performed, else default-authentication and default-forwarding arguments of interface wlanN are taken.

Property Description

ap-tx-limit (integer; default: 0) - limits data rate for this wireless client (in bps)
         • 0 - no limits
authentication (yes | no; default: yes) - whether to accept or to reject this client when it tries to connect
client-tx-limit (integer; default: 0) - limits this client's transmit data rate (in bps). Works only if the client is also a MikroTik Router
         • 0 - no limits
forwarding (yes | no; default: yes) - whether to forward the client's frames to other wireless clients
interface (name) - name of the respective interface
mac-address (MAC address) - MAC address of the client
private-algo (104bit-wep | 40bit-wep | none) - which encryption algorithm to use
private-key (text; default: "") - private key of the client. Used for private-algo
skip-802.1x (yes | no) - not implemented, yet

Notes

If you have default authentication action for the interface set to yes, you can disallow this node to register at
the AP's interface wlanN by setting authentication=no for it. Thus, all nodes except this one will be able to register to the interface wlanN.

If you have default authentication action for the interface set to no, you can allow this node to register at the AP's interface wlanN by setting authentication=yes for it. Thus, only the specified nodes will be able to register to the interface wlanN.

**Example**

To allow authentication and forwarding for the client 00:01:24:70:3A:BB from the wlan1 interface using WEP 40bit algorithm with the key 1234567890:

```
[admin@MikroTik] interface wireless access-list> add mac-address=00:01:24:70:3A:BB interface=wlan1 private-algo=40bit-wep private-key=1234567890
[admin@MikroTik] interface wireless access-list> print
Flags: X - disabled
0 mac-address=00:01:24:70:3A:BB interface=wlan1 authentication=yes forwarding=yes ap-tx-limit=0 client-tx-limit=0 private-algo=40bit-wep private-key="1234567890"
[admin@MikroTik] interface wireless access-list>
```

**Info**

Home menu level: `/interface wireless info`

**Description**

This facility provides you with general wireless interface information.

**Property Description**

**2ghz-b-channels** *(multiple choice, read-only: 2312, 2317, 2322, 2327, 2332, 2337, 2342, 2347, 2352, 2357, 2362, 2367, 2372, 2412, 2417, 2422, 2427, 2432, 2437, 2442, 2447, 2452, 2457, 2462, 2467, 2472, 2484, 2512, 2523, 2552, 2572, 2592, 2612, 2632, 2652, 2672, 2692, 2712, 2732)* - the list of 2GHz IEEE 802.11b channels (frequencies are given in MHz)

**2ghz-g-channels** *(multiple choice, read-only: 2312, 2317, 2322, 2327, 2332, 2337, 2342, 2347, 2352, 2357, 2362, 2367, 2372, 2412, 2417, 2422, 2427, 2432, 2437, 2442, 2447, 2452, 2457, 2462, 2467, 2472, 2512, 2532, 2552, 2572, 2592, 2612, 2632, 2652, 2672, 2692, 2712, 2732, 2484)* - the list of 2GHz IEEE 802.11g channels (frequencies are given in MHz)

**5ghz-channels** *(multiple choice, read-only: 4920, 4925, 4930, 4935, 4940, 4945, 4950, 4955, 4960, 4965, 4970, 4975, 4980, 4985, 4990, 4995, 5000, 5005, 5010, 5015, 5020, 5025, 5030, 5035, 5040, 5045, 5050, 5055, 5060, 5065, 5070, 5075, 5080, 5085, 5090, 5095, 5100, 5105, 5110, 5115, 5120, 5125, 5130, 5135, 5140, 5145, 5150, 5155, 5160, 5165, 5170, 5175, 5180, 5185, 5190, 5195, 5200, 5205, 5210, 5215, 5220, 5225, 5230, 5235, 5240, 5245, 5250, 5255, 5260, 5265, 5270, 5275, 5280, 5285, 5290, 5295, 5300, 5305, 5310, 5315, 5320, 5325, 5330, 5335, 5340, 5345, 5350, 5355, 5360, 5365, 5370, 5375, 5380, 5385, 5390, 5395, 5400, 5405, 5410, 5415, 5420, 5425, 5440, 5450, 5455, 5460, 5465, 5470, 5475, 5480, 5485, 5490, 5495, 5500, 5505, 5510, 5515, 5520, 5525, 5530, 5535, 5540, 5545, 5550, 5555, 5560, 5565, 5570, 5575, 5580, 5585, 5590, 5595, 5600, 5605, 5610, 5615, 5620, 5625, 5630, 5635, 5640, 5645, 5650, 5655, 5660, 5665, 5670, 5675, 5680, 5685, 5690, 5695, 5700, 5705, 5710, 5715, 5720, 5725, 5730, 5735, 5740, 5745, 5750, 5755, 5760, 5765, 5770, 5775, 5780, 5785, 5790, 5795, 5800, 5805, 5810, 5815, 5820, 5825, 5830, 5835, 5840,
5GHz-turbo-channels (multiple choice, read-only: 4920, 4925, 4930, 4935, 4940, 4945, 4950, 4955, 4960, 4965, 4970, 4975, 4980, 4985, 4990, 4995, 5000, 5005, 5010, 5015, 5020, 5025, 5030, 5035, 5040, 5045, 5050, 5055, 5060, 5065, 5070, 5075, 5080, 5085, 5090, 5095, 5100, 5105, 5110, 5115, 5120, 5125, 5130, 5135, 5140, 5145, 5150, 5155, 5160, 5165, 5170, 5175, 5180, 5185, 5190, 5195, 5200, 5205, 5210, 5215, 5220, 5225, 5230, 5235, 5240, 5245, 5250, 5255, 5260, 5265, 5270, 5275, 5280, 5285, 5290, 5295, 5300, 5305, 5310, 5315, 5320, 5325, 5330, 5335, 5340, 5345, 5350, 5355, 5360, 5365, 5370, 5375, 5380, 5385, 5390, 5395, 5400, 5405, 5410, 5415, 5420, 5425, 5430, 5435, 5440, 5445, 5450, 5455, 5460, 5465, 5470, 5475, 5480, 5485, 5490, 5495, 5500, 5505, 5510, 5515, 5520, 5525, 5530, 5535, 5540, 5545, 5550, 5555, 5560, 5565, 5570, 5575, 5580, 5585, 5590, 5595, 5600, 5605, 5610, 5615, 5620, 5625, 5630, 5635, 5640, 5645, 5650, 5655, 5660, 5665, 5670, 5675, 5680, 5685, 5690, 5695, 5700, 5705, 5710, 5715, 5720, 5725, 5730, 5735, 5740, 5745, 5750, 5755, 5760, 5765, 5770, 5775, 5780, 5785, 5790, 5795, 5800, 5805, 5810, 5815, 5820, 5825, 5830, 5835, 5840, 5845, 5850, 5855, 5860, 5865, 5870, 5875, 5880, 5885, 5890, 5895, 5900, 5905, 5910, 5915, 5920, 5925, 5930, 5935, 5940, 5945, 5950, 5955, 5960, 5965, 5970, 5975, 5980, 5985, 5990, 5995, 6000, 6005, 6010, 6015, 6020, 6025, 6030, 6035, 6040, 6045, 6050, 6055, 6060, 6065, 6070, 6075, 6080, 6085, 6090, 6095, 6100) - the list of 5GHz-turbo channels (frequencies are given in MHz)

ack-timeout-control (read-only: yes | no) - provides information whether this device supports transmission acceptance timeout control

alignment-mode (read-only: yes | no) - is the alignment-only mode supported by this interface

burst-support (yes | no) - whether the interface supports data bursts (burst-time)

chip-info (read-only: text) - information from EEPROM

default-periodic-calibration (read-only: yes | no) - whether the card supports periodic-calibration

firmware (read-only: text) - current firmware of the interface (used only for Prism chipset based cards)

interface-type (read-only: text) - shows the hardware interface type

noise-floor-control (read-only: yes | no) - does this interface support noise-floor-threshold detection

nstreme-support (read-only: yes | no) - does the card supports n-streme protocol

scan-support (yes | no) - whether the interface supports scan function ('/interface wireless scan')

supported-bands (multiple choice, read-only: 2ghz-b, 5ghz, 5ghz-turbo, 2ghz-g) - the list of supported bands

tx-power-control (read-only: yes | no) - provides information whether this device supports transmission power control

virtual-aps (read-only: yes | no) - whether this interface supports Virtual Access Points ('/interface wireless add')

Notes

There is a special argument for the print command - print count-only. It forces the print command to print only the count of information topics.
Example

```
[admin@MikroTik] interface wireless info> print
0 interface-type=ath-theros AR5413
chip-info="mac:0xa/0x5, phy:0x61, a5:0x63, a2:0xe0, eeprom:0x5002"
  tx-power-control=yes ack-timeout-control=yes alignment-mode=yes
  virtual-aps=yes noise-floor-control=yes scan-support=yes burst-support=yes
  nstreme-support=default periodic-calibration=enabled
  supported-bands=2ghz-b, 2ghz-g, 5ghz-turbo, 2ghz-turbo, 2ghz-b, 2ghz-g, 5ghz-turbo
2ghz-b-channels=2402:0, 2407:0, 2412:0, 2417:0, 2422:0, 2427:0, 2432:0, 2437:0
2442:0, 2447:0, 2452:0, 2457:0, 2462:0, 2467:0, 2472:0, 2477:0
5ghz-channels=4220:0, 4225:0, 4230:0, 4235:0, 4240:0, 4245:0, 4250:0, 4255:0
4260:0, 4265:0, 4270:0, 4275:0, 4280:0, 4285:0, 4290:0, 4295:0
5ghz-turbo-channels=5805:0, 5810:0, 5815:0, 5820:0, 5825:0, 5830:0, 5835:0, 5840:0
5845:0, 5850:0, 5855:0, 5860:0, 5865:0, 5870:0, 5875:0, 5880:0
5885:0, 5890:0, 5895:0, 5900:0, 5905:0, 5910:0, 5915:0, 5920:0
5925:0, 5930:0, 5935:0, 5940:0, 5945:0, 5950:0, 5955:0, 5960:0
5965:0, 5970:0, 5975:0, 5980:0, 5985:0, 5990:0, 5995:0, 6000:0
6005:0, 6010:0, 6015:0, 6020:0, 6025:0, 6030:0, 6035:0, 6040:0
6045:0, 6050:0, 6055:0, 6060:0, 6065:0, 6070:0, 6075:0, 6080:0
6085:0, 6090:0, 6095:0, 6100:0
5ghz-turbo-channels=4900:0, 4905:0, 4910:0, 4915:0, 4920:0, 4925:0, 4930:0, 4935:0
4940:0, 4945:0, 4950:0, 4955:0, 4960:0, 4965:0, 4970:0, 4975:0, 4980:0, 4985:0, 4990:0, 4995:0
5000:0, 5005:0, 5010:0, 5015:0, 5020:0, 5025:0, 5030:0, 5035:0
5040:0, 5045:0, 5050:0, 5055:0, 5060:0, 5065:0, 5070:0, 5075:0
5080:0, 5085:0, 5090:0, 5095:0, 5100:0, 5105:0, 5110:0, 5115:0
5120:0, 5125:0, 5130:0, 5135:0, 5140:0, 5145:0, 5150:0, 5155:0
5160:0, 5165:0, 5170:0, 5175:0, 5180:0, 5185:0, 5190:0, 5195:0
5200:0, 5205:0, 5210:0, 5215:0, 5220:0, 5225:0, 5230:0, 5235:0
5240:0, 5245:0, 5250:0, 5255:0, 5260:0, 5265:0, 5270:0, 5275:0
5280:0, 5285:0, 5290:0, 5295:0, 5300:0, 5305:0, 5310:0, 5315:0
5320:0, 5325:0, 5330:0, 5335:0, 5340:0, 5345:0, 5350:0, 5355:0
5360:0, 5365:0, 5370:0, 5375:0, 5380:0, 5385:0, 5390:0, 5395:0
5400:0, 5405:0, 5410:0, 5415:0, 5420:0, 5425:0, 5430:0, 5435:0
5440:0, 5445:0, 5450:0, 5455:0, 5460:0, 5465:0, 5470:0, 5475:0
5480:0, 5485:0, 5490:0, 5495:0, 5500:0, 5505:0, 5510:0, 5515:0
5520:0, 5525:0, 5530:0, 5535:0, 5540:0, 5545:0, 5550:0, 5555:0
5560:0, 5565:0, 5570:0, 5575:0, 5580:0, 5585:0, 5590:0, 5595:0
5600:0, 5605:0, 5610:0, 5615:0, 5620:0, 5625:0, 5630:0, 5635:0
5640:0, 5645:0, 5650:0, 5655:0, 5660:0, 5665:0, 5670:0, 5675:0
5680:0, 5685:0, 5690:0, 5695:0, 5700:0, 5705:0, 5710:0, 5715:0
5720:0, 5725:0, 5730:0, 5735:0, 5740:0, 5745:0, 5750:0, 5755:0
5760:0, 5765:0, 5770:0, 5775:0, 5780:0, 5785:0, 5790:0, 5795:0
5800:0, 5805:0, 5810:0, 5815:0, 5820:0, 5825:0, 5830:0, 5835:0
5840:0, 5845:0, 5850:0, 5855:0, 5860:0, 5865:0, 5870:0, 5875:0
5880:0, 5885:0, 5890:0, 5895:0, 5900:0, 5905:0, 5910:0, 5915:0
5920:0, 5925:0, 5930:0, 5935:0, 5940:0, 5945:0, 5950:0, 5955:0
5960:0, 5965:0, 5970:0, 5975:0, 5980:0, 5985:0, 5990:0, 5995:0
6000:0, 6005:0, 6010:0, 6015:0, 6020:0, 6025:0, 6030:0, 6035:0
6040:0, 6045:0, 6050:0, 6055:0, 6060:0, 6065:0, 6070:0, 6075:0
6080:0, 6085:0, 6090:0, 6095:0, 6100:0
```
Virtual Access Point Interface

Home menu level: /interface wireless

Description

Virtual Access Point (VAP) interface is used to have an additional AP. You can create a new AP with different ssid and mac-address. It can be compared with a VLAN where the ssid from VAP is the VLAN tag and the hardware interface is the VLAN switch.

You can add up to 128 VAP interfaces for each hardware interface.

RouterOS supports VAP feature for Atheros AR5212 and newer.

Property Description

arp (disabled | enabled | proxy-arp | reply-only) - ARP mode

default-authentication (yes | no; default: yes) - whether to accept or reject a client that wants to associate, but is not in the access-list

default-forwarding (yes | no; default: yes) - whether to forward frames to other AP clients or not
disabled (yes | no; default: yes) - whether to disable the interface or not
disable-running-check (yes | no; default: no) - disable running check. For 'broken' cards it is a good idea to set this value to 'yes'

hide-ssid (yes | no; default: no) - whether to hide ssid or not in the beacon frames:
- yes - ssid is not included in the beacon frames. AP replies only to probe-requests with the given ssid
• **no** - ssid is included in beacon frames. AP replies to probe-requests with the given ssid and to 'broadcast ssid'

**mac-address** (**MAC address**; default: **02:00:00:AA:00:00**) - MAC address of VAP. You can define your own value for mac-address

**master-interface** (**name**) - hardware interface to use for VAP

**max-station-count** (**integer**; default: **2007**) - number of clients that can connect to this AP simultaneously

**mtu** (**integer**; default: **1500**) - Maximum Transmission Unit

**name** (**name**; default: **wlanN**) - interface name

**ssid** (**text**; default: **MikroTik**) - the service set identifier

**Notes**

The VAP MAC address is set by default to the same address as the physical interface has, with the second bit of the first byte set (i.e., the MAC address would start with 02). If that address is already used by some other wireless or VAP interface, it is increased by 1 until a free spot is found. When manually assigning MAC address, keep in mind that it should have the first bit of the first byte unset (so it should not be like 01, or A3). Note also that it is recommended to keep the MAC address of VAP as similar (in terms of bit values) to the MAC address of the physical interface it is put onto, as possible, because the more different the addresses are, the more it affects performance.

**WDS Interface Configuration**

Home menu level: **/interface wireless wds**

**Description**

WDS (Wireless Distribution System) allows packets to pass from one wireless AP (Access Point) to another, just as if the APs were ports on a wired Ethernet switch. APs must use the same standard (802.11a, 802.11b or 802.11g) and work on the same frequencies in order to connect to each other.

There are two possibilities to create a WDS interface:

- **dynamic** - is created 'on the fly' and appers under wds menu as a dynamic interface
- **static** - is created manually

**Property Description**

**arp** (**disabled | enabled | proxy-arp | reply-only**; default: **enabled**) - Address Resolution Protocol

- **disabled** - the interface will not use ARP
- **enabled** - the interface will use ARP
- **proxy-arp** - the interface will use the ARP proxy feature
- **reply-only** - the interface will only reply to the requests originated to its own IP addresses. Neighbour MAC addresses will be resolved using /ip arp statically set table only

**disable-running-check** (**yes | no**; default: **no**) - disable running check. For 'broken' wireless cards it is a good idea to set this value to 'yes'
mac-address (read-only: MAC address; default: 00:00:00:00:00:00) - MAC address of the master-interface. Specifying master-interface, this value will be set automatically

master-interface (name) - wireless interface which will be used by WDS

mtu (integer: 0..65336; default: 1500) - Maximum Transmission Unit

name (name; default: wdsN) - WDS interface name

wds-address (MAC address) - MAC address of the remote WDS host

Notes

When the link between WDS devices, using wds-mode=dynamic, goes down, the dynamic WDS interfaces disappear and if there are any IP addresses set on this interface, their 'interface' setting will change to (unknown). When the link comes up again, the 'interface' value will not change - it will remain as (unknown). That's why it is not recommended to add IP addresses to dynamic WDS interfaces.

If you want to use dynamic WDS in a bridge, set the wds-default-bridge value to desired bridge interface name. When the link will go down and then it comes up, the dynamic WDS interface will be put in the specified bridge automatically.

As the routers which are in WDS mode have to communicate at equal frequencies, it is not recommended to use WDS and DFS simultaneously - it is most probable that these routers will not connect to each other.

WDS significantly faster than EoIP (up to 10-20% on RouterBOARD 500 systems), so it is recommended to use WDS whenever possible.

Example

```
[admin@MikroTik] interface wireless wds> add master-interface=wlan1 ...
  ... wds-address=00:0B:6B:30:2B:27 disabled=no
[admin@MikroTik] interface wireless wds> print
  Flags: X - disabled, R - running, D - dynamic
  0 R name="wds1" mtu=1500 mac-address=00:0B:6B:30:2B:23 arp=enabled
disable-running-check=no master-interface=wlan1
  wds-address=00:0B:6B:30:2B:27
[admin@MikroTik] interface wireless wds>
```

Align

Home menu level: /interface wireless align

Description

This feature is created to position wireless links. The align submenu describes properties which are used if /interface wireless mode is set to alignment-only. In this mode the interface 'listens' to those packets which are sent to it from other devices working on the same channel. The interface also can send special packets which contains information about its parameters.

Property Description

active-mode (yes | no; default: yes) - whether the interface will receive and transmit 'alignment' packets or it will only receive them
**audio-max** *(integer; default: -20)* - signal-strength at which audio (beeper) frequency will be the highest

**audio-min** *(integer; default: -100)* - signal-strength at which audio (beeper) frequency will be the lowest

**audio-monitor** *(MAC address; default: 00:00:00:00:00:00)* - MAC address of the remote host which will be 'listened'

**filter-mac** *(MAC address; default: 00:00:00:00:00:00)* - in case if you want to receive packets from only one remote host, you should specify here its MAC address

**frame-size** *(integer: 200..1500; default: 300)* - size of 'alignment' packets that will be transmitted

**frames-per-second** *(integer: 1..100; default: 25)* - number of frames that will be sent per second (in active-mode)

**receive-all** *(yes | no; default: no)* - whether the interface gathers packets about other 802.11 standard packets or it will gather only 'alignment' packets

**ssid-all** *(yes | no; default: no)* - whether you want to accept packets from hosts with other ssid than yours

**test-audio** *(integer)* - test the beeper for 10 seconds

**Notes**

If you are using the command `/interface wireless align monitor` then it will automatically change the wireless interface's mode from **station**, **bridge** or **ap-bridge** to **alignment-only**.

**Example**

```
[admin@MikroTik] interface wireless align> print
  frame-size: 300
  active-mode: yes
  receive-all: yes
  audio-monitor: 00:00:00:00:00:00
  filter-mac: 00:00:00:00:00:00
  ssid-all: no
  frames-per-second: 25
  audio-min: -100
  audio-max: -20
[admin@MikroTik] interface wireless align>
```

**Align Monitor**

**Command name:** `/interface wireless align monitor`

**Description**

This command is used to monitor current signal parameters to/from a remote host.

**Property Description**

**address** *(read-only: MAC address)* - MAC address of the remote host

**avg-rxq** *(read-only: integer)* - average signal strength of received packets since last display update on screen
**correct** (*read-only: percentage*) - how many undamaged packets were received

**last-rx** (*read-only: time*) - time in seconds before the last packet was received

**last-tx** (*read-only: time*) - time in seconds when the last TXQ info was received

**rxq** (*read-only: integer*) - signal strength of last received packet

**ssid** (*read-only: text*) - service set identifier

**txq** (*read-only: integer*) - the last received signal strength from our host to the remote one

### Example

```
[admin@MikroTik] interface wireless align> monitor wlan2
# ADDRESS SSID RXQ AVG-RXQ LAST-RX TXQ LAST-TX CORRECT
0 00:01:24:70:4B:FC wirelesa -60 -60 0.01 -67 0.01 100 %
[admin@MikroTik] interface wireless align>
```

### Frequency Monitor

**Description**

Approximately shows how loaded are the wireless channels.

**Property Description**

**freq** (*read-only: integer*) - shows current channel

**use** (*read-only: percentage*) - shows usage in current channel

### Example

Monitor 802.11b network load:

```
[admin@MikroTik] interface wireless align> frequency-monitor wlan1
                          FREQ     USE
            2412MHz  3.8%                   
            2417MHz  9.8%                   
            2422MHz  2%                    
            2427MHz  0.8%                   
            2432MHz  0%                    
            2437MHz  0.9%                   
            2442MHz  0.9%                   
            2447MHz  2.4%                   
            2452MHz  3.9%                   
            2457MHz  7.5%                   
            2462MHz  0.9%
```

To monitor other bands, change the the **band** setting for the respective wireless interface.

### Manual Transmit Power Table

**Home menu level:** `/interface wireless manual-tx-power-table`

**Description**
In this submenu you can define signal strength for each rate. You should be aware that you can damage your wireless card if you set higher output power than it is allowed. Note that the values in this table are set in dBm! NOT in mW! Therefore this table is used mainly to reduce the transmit power of the card.

**Property Description**

**manual-tx-powers** *(text)* - define tx-power in dBm for each rate, separate by commas

**Example**

To set the following transmit powers at each rates: 1Mbps@10dBm, 2Mbps@10dBm, 5.5Mbps@9dBm, 11Mbps@7dBm, do the following:

```
[admin@MikroTik] interface wireless manual-tx-power-table> print 0 name="wlan1" manual-tx-powers=1Mbps:17,2Mbps:17,5.5Mbps:17,11Mbps:17,6Mbps:17,9Mbps:17,12Mbps:17,18Mbps:17,24Mbps:17,36Mbps:17,48Mbps:17,54Mbps:17
[admin@MikroTik] interface wireless manual-tx-power-table> set 0 \ manual-tx-powers=1Mbps:10,2Mbps:10,5.5Mbps:9,11Mbps:7
[admin@MikroTik] interface wireless manual-tx-power-table> print 0 name="wlan1" manual-tx-powers=1Mbps:10,2Mbps:10,5.5Mbps:9,11Mbps:7
[admin@MikroTik] interface wireless manual-tx-power-table>
```

**Network Scan**

**Command name:** `/interface wireless scan interface_name`

**Description**

This is a feature that allows you to scan all available wireless networks. While scanning, the card unregisters itself from the access point (in station mode), or unregisters all clients (in bridge or ap-bridge mode). Thus, network connections are lost while scanning.

**Property Description**

**address** *(read-only: MAC address)* - MAC address of the AP

**band** *(read-only: text)* - in which standard does the AP operate

**bss** *(read-only: yes | no)* - basic service set

**freeze-time-interval** *(time; default: 1s)* - time in seconds to refresh the displayed data

**freq** *(read-only: integer)* - the frequency of AP

**interface_name** *(name)* - the name of interface which will be used for scanning APs

**privacy** *(read-only: yes | no)* - whether all data is encrypted or not

**signal-strength** *(read-only: integer)* - signal strength in dBm

**ssid** *(read-only: integer)* - service set identifier of the AP

**Example**
Scan the 5GHz band:

```
[admin@MikroTik] interface wireless> scan wlan1
Flags: A - active, B - bss, P - privacy, R - routeros-network, N - nstreme

ADDRESS  SSID     BAND  FREQ  SIG  RADIO-NAME
AB  R  00:0C:42:05:00:28 test 5ghz 5180 -77 000C42050028
AB  R  00:02:6F:20:34:82 aap1 5ghz 5180 -73 00026F203482
AB  R  00:0B:6B:30:80:0F www 5ghz 5180 -84
AB  R  00:0B:6B:31:B6:D7 www 5ghz 5180 -81 000B6B31B6D7
AB  R  00:0B:6B:33:1A:D5 R52_test_new 5ghz 5180 -79 000B6B331AD5
AB  R  00:0B:6B:33:62:EA short5 5ghz 5180 -69 000B6B3362EA
AB  R  00:0B:6B:33:12:BF long2 5ghz 5180 -55 000B6B3312BF
-- [Q quit|D dump|C-z pause]
[admin@MikroTik] interface wireless>
```

Security Profiles

Home menu level: `interface wireless security-profiles`

**Description**

This section provides WEP (Wired Equivalent Privacy) and WPA/WPA2 (Wi-Fi Protected Access) functions to wireless interfaces.

**WPA**

The Wi-Fi Protected Access is a combination of 802.1X, EAP, MIC, TKIP and AES. This is an easy to configure and secure wireless mechanism. It has been later updated to version 2, to provide greater security.

**WEP**

The Wired Equivalent Privacy encrypts data only between 802.11 devices, using static keys. It is not considered a very secure wireless data encryption mechanism, though it is better than no encryption at all.

The configuration of WEP is quite simple, using MikroTik RouterOS security profiles.

**Property Description**

- **authentication-types** *(multiple choice: wpa-psk | wpa2-psk | wpa-eap | wpa2-eap; default: "")* - the list of accepted authentication types. APs will advertise the listed types. Stations will choose the AP, which supports the "best" type from the list (WPA2 is always preferred to WPA1; EAP is preferred to PSK)

- **eap-methods** *(multiple choice: eap-tls | passthrough)* - the ordered list of EAP methods. APs will propose to the stations one by one (if first method listed is rejected, the next one is tried). Stations will accept first proposed method that will be on the list
  - **eap-tls** - Use TLS certificates for authentication
  - **passthrough** - relay the authentication process to the RADIUS server (not used by the stations)

- **group-ciphers** *(multiple choice: tkip | aes-ccm)* - a set of ciphers used to encrypt frames sent to all wireless station (broadcast transfers) in the order of preference
  - **tkip** - Temporal Key Integrity Protocol - encryption protocol, compatible with legacy WEP equipment, but enhanced to correct some of WEP flaws
• **aes-ccm** - more secure WPA encryption protocol, based on the reliable AES (Advanced Encryption Standard). Networks free of WEP legacy should use only this

**group-key-update** *(time; default: 5m)* - how often to update group key. This parameter is used only if the wireless card is configured as an Access Point

**mode** *(none | static-keys-optional | static-keys-required | dynamic-keys; default: none)* - security mode:

- **none** - do not encrypt packets and do not accept encrypted packets
- **static-keys-optional** - if there is a static-sta-private-key set, use it. Otherwise, if the interface is set in an AP mode, do not use encryption, if the the interface is in station mode, use encryption if the static-transmit-key is set
- **static-keys-required** - encrypt all packets and accept only encrypted packets
- **dynamic-keys** - generate encryption keys dynamically

**name** *(name)* - descriptive name for the security profile

**radius-mac-authentication** *(no | yes; default: no)* - whether to use Radius server for MAC authentication

**static-algo-0** *(none | 40bit-wep | 104bit-wep | aes-ccm | tkip; default: none)* - which encryption algorithm to use:

- **none** - do not use encryption and do not accept encrypted packets
- **40bit-wep** - use the 40bit encryption (also known as 64bit-wep) and accept only these packets
- **104bit-wep** - use the 104bit encryption (also known as 128bit-wep) and accept only these packets
- **aes-ccm** - use the AES-CCM (Advanced Encryption Standard in Counter with CBC-MAC) encryption algorithm and accept only these packets
- **tkip** - use the TKIP (Temporal Key Integrity Protocol) and accept only these packets

**static-algo-1** *(none | 40bit-wep | 104bit-wep | aes-ccm | tkip; default: none)* - which encryption algorithm to use:

- **none** - do not use encryption and do not accept encrypted packets
- **40bit-wep** - use the 40bit encryption (also known as 64bit-wep) and accept only these packets
- **104bit-wep** - use the 104bit encryption (also known as 128bit-wep) and accept only these packets
- **aes-ccm** - use the AES-CCM (Advanced Encryption Standard in Counter with CBC-MAC) encryption algorithm and accept only these packets
- **tkip** - use the TKIP (Temporal Key Integrity Protocol) and accept only these packets

**static-algo-2** *(none | 40bit-wep | 104bit-wep | aes-ccm | tkip; default: none)* - which encryption algorithm to use:

- **none** - do not use encryption and do not accept encrypted packets
- **40bit-wep** - use the 40bit encryption (also known as 64bit-wep) and accept only these packets
- **104bit-wep** - use the 104bit encryption (also known as 128bit-wep) and accept only these packets
- **aes-ccm** - use the AES-CCM (Advanced Encryption Standard in Counter with CBC-MAC) encryption algorithm and accept only these packets
- **tkip** - use the TKIP (Temporal Key Integrity Protocol) and accept only these packets
**static-algo-3** *(none | 40bit-wep | 104bit-wep | aes-ccm | tkip; default: none)* - which encryption algorithm to use:

- **none** - do not use encryption and do not accept encrypted packets
- **40bit-wep** - use the 40bit encryption (also known as 64bit-wep) and accept only these packets
- **104bit-wep** - use the 104bit encryption (also known as 128bit-wep) and accept only these packets
- **aes-ccm** - use the AES-CCM (Advanced Encryption Standard in Counter with CBC-MAC) encryption algorithm and accept only these packets
- **tkip** - use the TKIP (Temporal Key Integrity Protocol) and accept only these packets

**static-key-0** *(text)* - hexadecimal key which will be used to encrypt packets with the 40bit-wep or 104bit-wep algorithm *(algo-0)*. If AES-CCM is used, the key must consist of even number of characters and must be at least 32 characters long. For TKIP, the key must be at least 64 characters long and also must consist of even number characters

**static-key-1** *(text)* - hexadecimal key which will be used to encrypt packets with the 40bit-wep or 104bit-wep algorithm *(algo-0)*. If AES-CCM is used, the key must consist of even number of characters and must be at least 32 characters long. For TKIP, the key must be at least 64 characters long and also must consist of even number characters

**static-key-2** *(text)* - hexadecimal key which will be used to encrypt packets with the 40bit-wep or 104bit-wep algorithm *(algo-0)*. If AES-CCM is used, the key must consist of even number of characters and must be at least 32 characters long. For TKIP, the key must be at least 64 characters long and also must consist of even number characters

**static-key-3** *(text)* - hexadecimal key which will be used to encrypt packets with the 40bit-wep or 104bit-wep algorithm *(algo-0)*. If AES-CCM is used, the key must consist of even number of characters and must be at least 32 characters long. For TKIP, the key must be at least 64 characters long and also must consist of even number characters

**static-sta-private-algo** *(none | 40bit-wep | 104bit-wep | aes-ccm | tkip)* - algorithm to use if the static-sta-private-key is set. Used to communicate between 2 devices

**static-sta-private-key** *(text)* - if this key is set in station mode, use this key for encryption. In AP mode you have to specify static-private keys in the access-list or use the Radius server using radius-mac-authentication. Used to communicate between 2 devices

**static-transmit-key** *(static-key-0 | static-key-1 | static-key-2 | static-key-3; default: static-key-0)* - which key to use for broadcast packets. Used in AP mode

**tls-certificate** *(name)* - select the certificate for this device from the list of imported certificates

**tls-mode** *(no-certificates | dont-verify-certificate | verify-certificate; default: no-certificates)* - TLS certificate mode

- **no-certificates** - certificates are negotiated dynamically using anonymous Diffie-Hellman MODP 2048 bit algorithm
- **dont-verify-certificate** - require a certificate, but do not check, if it has been signed by the available CA certificate
- **verify-certificate** - require a certificate and verify that it has been signed by the available CA certificate

**unicast-ciphers** *(multiple choice: tkip | aes-ccm)* - a set of ciphers used to encrypt frames sent to individual wireless station (unicast transfers) in the order of preference

- **tkip** - Temporal Key Integrity Protocol - encryption protocol, compatible with legacy WEP
equipment, but enhanced to correct some of WEP flaws

- **aes-ccm** - more secure WPA encryption protocol, based on the reliable AES (Advanced Encryption Standard). Networks free of WEP legacy should use only this

**wpa2-pre-shared-key** *(text; default: "")* - string, which is used as the WPA2 Pre Shared Key. It must be the same on AP and station to communicate

**wpa-group-ciphers** *(aes-ccm | tkip; default: "")* - which algorithms to use for WPA group communications (for multicast and broadcast packets). If the interface is an Access Point, it will use the "strongest" algorithm from AES and TKIP (AES is "stronger"). If the interface acts as a station, it will connect to Access Points which support at least one of selected algorithms

**wpa-pre-shared-key** *(text; default: "")* - string, which is used as the WPA Pre Shared Key. It must be the same on AP and station to communicate

**wpa-unicast-ciphers** *(aes-ccm | tkip; default: "")* - which algorithms are allowed to use for unicast communications. If the interface is an Access Point, then it sends these algorithms as supported. If it is a station, then it will connect only to APs which support any of these algorithms

**Notes**

The keys used for encryption are in hexadecimal form. If you use **40bit-wep**, the key has to be 10 characters long, if you use **104bit-wep**, the key has to be 26 characters long.

Prism card doesn't report that the use of WEP is required for all data type frames, which means that some clients will not see that access point uses encryption and will not be able to connect to such AP. This is a Prism hardware problem and can not be fixed. Use Atheros-based cards (instead of Prism) on APs if you want to provide WEP in your wireless network.

Wireless encryption cannot work together with wireless compression.

**Sniffer**

Home menu level: **/interface wireless sniffer**

**Description**

With wireless sniffer you can sniff packets from wireless networks.

**Property Description**

**channel-time** *(time; default: 200ms)* - how long to sniff each channel, if multiple-channels is set to yes

**file-limit** *(integer; default: 10)* - limits file-name's file size (measured in kilobytes)

**file-name** *(text; default: "")* - name of the file where to save packets in PCAP format. If file-name is not defined, packets are not saved into a file

**memory-limit** *(integer; default: 10000)* - how much memory to use (in kilobytes) for sniffed packets

**multiple-channels** *(yes | no; default: no)* - whether to sniff multiple channels or a single channel

- **no** - wireless sniffer sniffs only one channel in frequency that is configured in /interface wireless
• **yes** - sniff in all channels that are listed in the scan-list in `/interface wireless`

**only-headers** (yes | no; default: no) - sniff only wireless packet headers

**receive-errors** (yes | no; default: no) - whether to receive packets with CRC errors

**streaming-enabled** (yes | no; default: no) - whether to send packets to server in TZSP format

**streaming-max-rate** (integer; default: 0) - how many packets per second the router will accept
  - **0** - no packet per second limitation

**streaming-server** (IP address; default: 0.0.0.0) - streaming server's IP address

---

**Sniffer Sniff**

Home menu level: `/interface wireless sniffer sniff`

**Description**

Wireless Sniffer Sniffs packets

**Property Description**

**file-over-limit-packets** (read-only: integer) - how many packets are dropped because of exceeding file-limit

**file-saved-packets** (read-only: integer) - number of packets saved to file

**file-size** (read-only: integer) - current file size (kB)

**memory-over-limit-packets** (read-only: integer) - number of packets that are dropped because of exceeding memory-limit

**memory-saved-packets** (read-only: integer) - how many packets are stored in memory

**memory-size** (read-only: integer) - how much memory is currently used for sniffed packets (kB)

**processed-packets** (read-only: integer) - number of sniffed packets

**real-file-limit** (read-only: integer) - the real file size limit. It is calculated from the beginning of sniffing to reserve at least 1MB free space on the disk

**real-memory-limit** (read-only: integer) - the real memory size limit. It is calculated from the beginning of sniffing to reserve at least 1MB of free space in the memory

**stream-dropped-packets** (read-only: integer) - number of packets that are dropped because of exceeding streaming-max-rate

**stream-sent-packets** (read-only: integer) - number of packets that are sent to the streaming server

---

**Command Description**

**save** - saves sniffed packets from the memory to file-name in PCAP format

---

**Sniffer Packets**

**Description**

Wireless Sniffer sniffed packets. If packets Cyclic Redundancy Check (CRC) field detects error, it will be
displayed by crc-error flag.

**Property Description**

**dst** *(read-only: MAC address)* - the receiver's MAC address

**freq** *(read-only: integer)* - frequency

**interface** *(read-only: text)* - wireless interface that captures packets

**signal@rate** *(read-only: text)* - at which signal-strength and rate was the packet received

**src** *(read-only: MAC address)* - the sender's MAC address

**time** *(read-only: time)* - time when the packet was received, starting from the beginning of sniffing

**type** *(read-only: assoc-req | assoc-resp | reassoc-req | reassoc-resp | probe-req | probe-resp | beacon | atim | disassoc | auth | deauth | ps-poll | rts | cts | ack | cf-end | cf-endack | data | d-cfack | d-cfpoll | d-cfackpoll | data-null | nd-cfack | nd-cfpoll | nd-cfackpoll)* - type of the sniffed packet

**Example**

Sniffed packets:

```
[admin@MikroTik] interface wireless sniffer packet> pr
Flags: E - crc-error
# FREQ SIGNAL@RATE SRC DST TYPE
0 2412 -73dBm@1Mbps 00:0B:6B:31:00:53 FF:FF:FF:FF:FF beacon
1 2412 -91dBm@1Mbps 00:02:6F:01:CE:2E FF:FF:FF:FF:FF beacon
2 2412 -45dBm@1Mbps 00:02:6F:05:68:D3 FF:FF:FF:FF:FF beacon
3 2412 -72dBm@1Mbps 00:60:B3:8C:98:3F FF:FF:FF:FF:FF beacon
4 2412 -65dBm@1Mbps 00:01:24:70:3D:4E FF:FF:FF:FF:FF probe-req
5 2412 -60dBm@1Mbps 00:01:24:70:3D:4E FF:FF:FF:FF:FF probe-req
6 2412 -61dBm@1Mbps 00:01:24:70:3D:4E FF:FF:FF:FF:FF probe-req
```

**Snooper**

Home menu level: /interface wireless snooper

**Description**

With wireless snooper you can monitor the traffic load on each channel.

**Property Description**

**channel-time** *(time; default: 200ms)* - how long to snoop each channel, if multiple-channels is set to yes

**multiple-channels** *(yes | no; default: no)* - whether to snoop multiple channels or a single channel
  
  • **no** - wireless snooper snoops only one channel in frequency that is configured in /interface wireless
  
  • **yes** - snoop in all channels that are listed in the scan-list in /interface wireless

**receive-errors** *(yes | no; default: no)* - whether to receive packets with CRC errors

**Command Description**
**snoop** - starts monitoring wireless channels
- **wireless interface name** - interface that monitoring is performed on
- **BAND** - operating band

### Example

Snoop 802.11b network:

```plaintext
[admin@MikroTik] interface wireless snooper> snoop wlan1

<table>
<thead>
<tr>
<th>BAND</th>
<th>FREQ</th>
<th>USE</th>
<th>BW</th>
<th>NET-COUNT</th>
<th>STA-COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4ghz-b</td>
<td>2412MHz</td>
<td>1.5%</td>
<td>11.8kbps</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2417MHz</td>
<td>1.3%</td>
<td>6.83kbps</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2422MHz</td>
<td>0.6%</td>
<td>4.38kbps</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2427MHz</td>
<td>0.6%</td>
<td>4.43kbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2432MHz</td>
<td>0.3%</td>
<td>2.22kbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2437MHz</td>
<td>0%</td>
<td>0bps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2442MHz</td>
<td>1%</td>
<td>8.1kbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2447MHz</td>
<td>1%</td>
<td>8.22kbps</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2452MHz</td>
<td>1%</td>
<td>8.3kbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2457MHz</td>
<td>0%</td>
<td>0bps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.4ghz-b</td>
<td>2462MHz</td>
<td>0%</td>
<td>0bps</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

[admin@MikroTik] interface wireless snooper>
```

### Application Examples

#### Station and AccessPoint

This example shows how to configure 2 MikroTik routers - one as Access Point and the other one as a station on 5GHz (802.11a standard).

![Diagram of Station and Access Point](image)

* On Access Point:
  * mode=ap-bridge
• frequency=5805
• band=5ghz
• ssid=test
• disabled=no

On client (station):
• mode=station
• band=5ghz
• ssid=test
• disabled=no

• Configure the Access Point and add an IP address (10.1.0.1) to it:

```bash
[admin@AccessPoint] interface wireless> set 0 mode=ap-bridge frequency=5805 \ band=5ghz disabled=no ssid=test name=AP
[admin@AccessPoint] interface wireless> print
Flags: X - disabled, R - running
0 name="AP" mtu=1500 mac-address=00:0C:42:05:00:22 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C42050022" mode=ap-bridge ssid="test" area=""
frequency-mode=superchannel country=no_country_set antenna-gain=0
frequency=5805 band=5ghz scan-list=default rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,
54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamiic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=disabed dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both
[admin@AccessPoint] interface wireless> /ip add
[admin@AccessPoint] ip address> add address=10.1.0.1/24 interface=AP
[admin@AccessPoint] ip address> print
Flags: X - disabled, I - invalid, D - dynamic
# ADDRESS            NETWORK    BROADCAST     INTERFACE
0 10.1.0.1/24         10.1.0.0   10.1.0.255   AP
[admin@AccessPoint] ip address>
```

• Configure the station and add an IP address (10.1.0.2) to it:

```bash
[admin@Station] interface wireless> set wlan1 name=To-AP mode=station \ ssid=test band=5ghz disabled=no
[admin@Station] interface wireless> print
Flags: X - disabled, R - running
0 R name=To-AP mtu=1500 mac-address=00:0B:6B:34:5A:91 arp=enabled
disable-running-check=no interface-type=Atheros AR5213
radio-name="000B6B345A91" mode=station ssid="test" area=""
frequency-mode=superchannel country=no_country_set antenna-gain=0
frequency=5180 band=5ghz scan-list=default rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,
54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=disabled dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=default disconnect-timeout=3s
```
on-fail-retry-time=100ms preamble-mode=both
[admin@Station] interface wireless> /ip address
[admin@Station] ip address> add address=10.1.0.2/24 interface=To-AP
[admin@Station] ip address> print
Flags: X - disabled, I - invalid, D - dynamic
<table>
<thead>
<tr>
<th>#</th>
<th>ADDRESS</th>
<th>NETWORK</th>
<th>BROADCAST</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>172.16.0.2/24</td>
<td>172.16.0.0</td>
<td>172.16.0.255</td>
<td>To-AP</td>
</tr>
<tr>
<td>1</td>
<td>192.168.2.3/24</td>
<td>192.168.2.0</td>
<td>192.168.2.255</td>
<td>To-AP</td>
</tr>
<tr>
<td>2</td>
<td>10.1.0.2/24</td>
<td>10.1.0.0</td>
<td>10.1.0.255</td>
<td>To-AP</td>
</tr>
</tbody>
</table>

• Check whether you can ping the Access Point from Station:

```
[admin@Station] > ping 10.1.0.1
10.1.0.1 64 byte ping: ttl=64 time=3 ms
10.1.0.1 64 byte ping: ttl=64 time=3 ms
10.1.0.1 64 byte ping: ttl=64 time=3 ms
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 3/3.0/3 ms
[admin@Station] >
```

**WDS Station**

Using 802.11 set of standards you cannot simply bridge wireless stations. To solve this problem, the **wds-station** mode was created - it works just like a station, but connects only to APs that support WDS.

This example shows you how to make a transparent network, using the Station WDS feature:
On WDS Access Point:

- Configure AP to support WDS connections
- Set `wds-default-bridge` to `bridge1`

On WDS station:

- Configure it as a WDS Station, using `mode=station-wds`

Configure the WDS Access Point. Configure the wireless interface and put it into a bridge, and define that the dynamic WDS links should be automatically put into the same bridge:

```
[admin@WDS_AP] > interface bridge
[admin@WDS_AP] interface bridge> add
[admin@WDS_AP] interface bridge> print
Flags: X - disabled, R - running
  0  R  name="bridge1" mtu=1500  arp-enabled  mac-address=B0:62:0D:08:FF:FF  stp=no
      priority=32768  ageing-time=5m  forward-delay=15s
      garbage-collection-interval=4s  hello-time=2s  max-message-age=20s
```
```bash
[admin@WDS/AP] interface bridge> port
[admin@WDS/AP] interface bridge port> print
# INTERFACE BRIDGE PRIORITY PATH-COST
0 Public none 128 10
1 wlan1 none 128 10
[admin@WDS/AP] interface bridge port> 0
[admin@WDS/AP] interface bridge port> print
[admin@WDS/AP] interface bridge port> /in wireless
[admin@WDS/AP] interface wireless> set wlan1 mode=ap-bridge ssid=wds-sta-test wds-mode=dynamic wds-default-bridge=bridge1 disabled=no band=2.4ghz-b/g frequency=2437
[admin@WDS/AP] interface wireless> print
[admin@WDS/AP] interface wireless>
```

Now configure the WDS station and put the wireless (wlan1) and ethernet (Local) interfaces into a bridge:

```bash
[admin@WDS_Station] > interface bridge
[admin@WDS_Station] interface bridge> add
[admin@WDS_Station] interface bridge> print
Flags: X - disabled, R - running
0 R name="bridge1" mtu=1500 mac-address=00:0C:42:05:00:22 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C42050022" mode=ap-bridge ssid="wds-sta-test" area=""
frequency-mode=superchannel country=no_country_set antenna-gain=0
frequency=2437 band=2.4ghz-b/g scan-list=disabled rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power=default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=ant-a
wds-mode=dynamic wds-default-bridge=bridge1 wds-id=0
update-stats-interval=disabled default-ap-bridge=bridge1 default-client-ap-transmit-time=0
default-client-retry-time=100ms preamble-mode=both
[admin@WDS/AP] interface wireless>
```

Virtual Access Point
Virtual Access Point (VAP) enables you to create multiple Access Points with different Service Set Identifier, WDS settings, and even different MAC address, using the same hardware interface. You can create up to 7 VAP interfaces from a single physical interface. To create a Virtual Access Point, simply add a new interface, specifying a **master-interface** which is the physical interface that will do the hardware function to VAP.

This example will show you how to create a VAP:

```bash
[admin@VAP] interface wireless> add master-interface=wlan1 ssid=virtual-test / \... mac-address=00:0C:42:12:34:56 disabled=no name=V-AP
```

When scanning from another router for an AP, you will see that you have 2 Access Points instead of one:

```bash
[admin@MikroTik] interface wireless> scan Station Flags: A - active, B - bss, P - privacy, R - routeros-network, N - nstreme
ADDRESS SSID BAND FREQ SIG RADIO-NAME
AB R 00:0C:42:12:34:56 virtual-test 2.4ghz-g 2437 -72 000C42050022
AB R 00:0C:42:05:00:22 test 2.4ghz-g 2437 -72 000C42050022
-- [Q quit] [D dump] [C-z pause]
```

**Note** that the **master-interface** must be configured as an Access Point (**ap-bridge** or **bridge** mode)!
Nstreme

This example shows you how to configure a point-to-point Nstreme link.

The setup of Nstreme is similar to usual wireless configuration, except that you have to do some changes under /interface wireless nstreme.

• Set the Nstreme-AP to bridge mode and enable Nstreme on it:

```
[admin@Nstreme-AP] interface wireless> set 0 mode=bridge ssid=nstreme \\
... band=5ghz frequency=5805 disabled=no
[admin@Nstreme-AP] interface wireless> print
Flags: X - disabled, R - running
  0  name="wlan1" mtu=1500 mac-address=00:0C:42:05:00:22 arp=enabled
      disable-running-check=no interface-type=Atheros AR5413
      radio-name="000C42050022" mode=bridge ssid="nstreme" area=""
      frequency-mode=superchannel country=no_country_set antenna-gain=0
      frequency=5805 band=5ghz scan-list=default rate-set=default
      supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
      supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,
      54Mbps
      basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
      ack-timeout=dynamic tx-power=default tx-power-mode=default
      noise-floor-threshold=default periodic-calibration=default
      burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=ant-a
      wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
      update-stats-interval=disabled default.authentication=yes
      default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
      hide-ssid=no security-profile=default disconnect-timeout=3s
      on-fail-retry-time=100ms preamble-mode=both
[admin@Nstreme-AP] interface wireless> nstreme
[admin@Nstreme-AP] interface wireless nstreme> set wlan1 enable-nstreme=yes
[admin@Nstreme-AP] interface wireless nstreme> print
  0  name="wlan1" enable-nstreme=yes enable-polling=yes framer-policy=none
      framer-limit=3200
[admin@Nstreme-AP] interface wireless nstreme>
```

• Configure Nstreme-Client wireless settings and enable Nstreme on it:

```
[admin@Nstreme-Client] interface wireless> set wlan1 mode=station ssid=nstreme \\
... band=5ghz frequency=5805 disabled=no
[admin@Nstreme-Client] interface wireless> print
Flags: X - disabled, R - running
  0  name="wlan1" mtu=1500 mac-address=00:0B:6B:34:5A:91 arp=enabled
      disable-running-check=no interface-type=Atheros AR5213
      radio-name="000B6B345A91" mode=station ssid="nstreme" area=""
      frequency-mode=superchannel country=no_country_set antenna-gain=0
```

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frequency=5805 band=5ghz scan-list=default rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-framem=no dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both

[admin@Nstreme-Client] interface wireless> nstreme
[admin@Nstreme-Client] interface wireless nstreme> set wlan1 enable-nstreme=yes
[admin@Nstreme-Client] interface wireless nstreme> print
  name="wlan1" enable-nstreme=yes enable-polling=yes framer-policy=none
  framer-limit=3200
[admin@Nstreme-Client] interface wireless nstreme>
  
  -?
[admin@Nstreme-Client] interface wireless> monitor wlan1
status: connected-to-ess
  band: 5ghz
  frequency: 5805MHz
  tx-rate: 24Mbps
  rx-rate: 18Mbps
  ssid: "nstreme"
  bssid: 00:0C:42:05:00:22
  radio-name: "000C42050022"
  signal-strength: -70dBm
  tx-signal-strength: -68dBm
  tx-ccq: 0%
  rx-ccq: 3%
  wds-link: no
  nstreme: yes
  polling: yes
  framing-mode: none
  routeros-version: "2.9rc2"

-- [Q quit|D dump|C-z pause]
[admin@Nstreme-Client] interface wireless>

**Dual Nstreme**

The purpose of Nstreme2 (Dual Nstreme) is to make superfast point-to-point links, using 2 wireless cards on each router - one for receiving and the other one for transmitting data (you can use different bands for receiving and transmitting). This example will show you how to make a point-to-point link, using Dual Nstreme.
Configure DualNS-1:

```plaintext
[admin@DualNS-1] interface wireless> set 0,1 mode=nstreme-dual-slave
[admin@DualNS-1] interface wireless> print
Flags: X - disabled, R - running
0 name="wlan1" mtu=1500 mac-address=00:0C:42:05:04:36 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C42050436" mode=nstreme-dual-slave ssid="MikroTik"
area="" frequency-mode=superchannel country=no_country_set
antenna-gain=0 frequency=5180 band=5ghz scan-list=default
rate-set=default supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,
54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both

1 name="wlan2" mtu=1500 mac-address=00:0C:42:05:00:28 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C42050028" mode=nstreme-dual-slave ssid="MikroTik"
area="" frequency-mode=superchannel country=no_country_set
antenna-gain=0 frequency=5180 band=5ghz scan-list=default
rate-set=default supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,
54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both

[admin@DualNS-1] interface wireless> nstreme-dual
[admin@DualNS-1] interface wireless nstreme-dual> add rx-radio=wlan1 \tx-radio=wlan2 tx-frequency=5180 tx-frequency=5805 disabled=no
[admin@DualNS-1] interface wireless nstreme-dual> print
Flags: X - disabled, R - running
0 R name="nstreme1" mtu=1500 mac-address=00:0C:42:05:04:36 arp=enabled
disable-running-check=no interface-type=unknown
remote-mac=00:00:00:00:00:00 tx-band=5ghz tx-frequency=5805
```

```plaintext
5180 MHz
5805 MHz
```
Note the MAC address of the interface nstreme1. You will need it to configure the remote (DualNS-2) router. As we have not configured the DualNS-2 router, we cannot define the remote-mac parameter on DualNS-1. We will do it after configuring DualNS-2!

The configuration of DualNS-2:

```
[admin@DualNS-2] interface wireless nstreme-dual> set 0,1 mode=nstreme-dual-slave
[admin@DualNS-2] interface wireless nstreme-dual> print
Flags: X - disabled, R - running
0 name="wlan1" mtu=1500 mac-address=00:0C:42:05:00:22 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C42050022" mode=nstreme-dual-slave ssid="MikroTik"
area="" frequency-mode=superchannel country=no_country_set
antenna-gain=0 frequency=5180 band=5ghz scan-list=default
rate-set=default supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs=mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=disabled ap-tx-limit=0
default-client-tx-limit=0 hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both
1 name="wlan2" mtu=1500 mac-address=00:0C:42:05:06:B2 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C420506B2" mode=nstreme-dual-slave ssid="MikroTik"
area="" frequency-mode=superchannel country=no_country_set
antenna-gain=0 frequency=5180 band=5ghz scan-list=default
rate-set=default supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power-default tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs=mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default-authentication=disabled ap-tx-limit=0
default-client-tx-limit=0 hide-ssid=no security-profile=default disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both
```

Now complete the configuration for DualNS-1:

```
[admin@DualNS-1] interface wireless nstreme-dual> set 0 remote-mac=00:0C:42:05:00:22
[admin@DualNS-1] interface wireless nstreme-dual> print
Flags: X - disabled, R - running
0 R name="nstreme1" mtu=1500 mac-address=00:0C:42:05:00:22 arp=enabled
disable-running-check=no tx-radio=wlan2 rx-radio=wlan1
remote-mac=00:0C:42:05:00:22 tx-radio=5ghz tx-frequency=5180
rx-band=5ghz tx-frequency=5805 rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
framer-policy=none framer-limit=4000
[admin@DualNS-1] interface wireless nstreme-dual>
```
WEP Security

This example shows how to configure WEP (Wired Equivalent Privacy) on Access Point and Clients. In example we will configure an Access Point which will use **104bit-wep** for one station and **40bit-wep** for other clients. The configuration of stations is also present.

The key, used for connection between WEP_AP and WEP_Station1 will be 65432109876543210987654321, key for WEP_AP and WEP_StationX will be 1234567890!

Configure the Access Point:

```
[admin@WEP_AP] interface wireless security-profiles> add
    \... name=Station1 mode=static-keys-required static-sta-private-algo=104bit-wep
    \... static-sta-private-key=65432109876543210987654321
[admin@WEP_AP] interface wireless security-profiles> add name=StationX
    \... mode=static-keys-required static-algo-1=40bit-wep static-key-1=1234567890
    \... static-transmit-key=key-1
[admin@WEP_AP] interface wireless security-profiles> print
0 name="default" mode=none wpa-unicast-ciphers="" wpa-group-ciphers=""
    pre-shared-key="" static-algo-0=none static-key-0="" static-algo-1=none
    static-key-1="" static-algo-2=none static-key-2="" static-algo-3=none
    static-key-3="" static-transmit-key=key-0 static-sta-private-algo=none
    static-sta-private-key="" radius-mac-authentication=no group-key-update=5m
1 name="Station1" mode=static-keys-required wpa-unicast-ciphers=""
    wpa-group-ciphers="" pre-shared-key="" static-algo-0=none static-key-0=""
    static-algo-1=none static-key-1="" static-algo-2=none static-key-2=""
    static-algo-3=none static-key-3="" static-transmit-key=key-0
    static-sta-private-algo=104bit-wep
    static-sta-private-key=65432109876543210987654321
    radius-mac-authentication=no group-key-update=5m
```
Configure WEP_StationX:

```
[admin@WEP_Station1] interface wireless security-profiles> add name=Station1
\[...\] static-sta-private-algo=104bit-wep static-sta-private-key=65432109876543210987654321
[admin@WEP_Station1] interface wireless security-profiles> print
0 name="default" mode=none wpa-unicast-ciphers="" wpa-group-ciphers="" pre-shared-key="" static-algo-0=none static-key-0="" static-algo-1=none static-key-1="" static-algo-2=none static-key-2="" static-algo-3=none static-key-3="" static-sta-private-algo=104bit-wep static-sta-private-key=65432109876543210987654321

1 name="Station1" mode=static-keys-required wpa-unicast-ciphers="" wpa-group-ciphers="" pre-shared-key="" static-sta-private-algo=104bit-wep static-sta-private-key=65432109876543210987654321
[admin@WEP_Station1] interface wireless security-profiles> ..
[admin@WEP_Station1] interface wireless> set wlan1 mode=station ssid=mt_wep \
\[...\] name=WEP-STA1 disabled=no
[admin@WEP_Station1] interface wireless> print
Flags: X - disabled, R - running
0 R name="WEP-STA1" mtu=1500 mac-address=00:0C:42:05:00:22 radius-mac-authentication=yes group-key-update=5m
```

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Config of StationX:

```plaintext
[admin@WEP_StationX] interface wireless security-profiles> add name=StationX \\... mode=static-keys-required static-algo=1=40bit-wep static-key=1=1234567890 \\
... static-transmit-key=key-1
[admin@WEP_StationX] interface wireless security-profiles> print
0 name="default" mode=none wpa-unicast-ciphers="" wpa-group-ciphers=""
  pre-shared-key="" static-algo=0=none static-key=0="" static-algo=1=none
static-key=1="" static-algo-2=none static-key-2="" static-algo-3=none
static-key=3="" static-transmit-key=key-0 static-sta-private-algo=none
static-sta-private-key="" radius-mac-authentication=no group-key-update=5m
1 name="StationX" mode=static-keys-required wpa-unicast-ciphers=""
  wpa-group-ciphers="" pre-shared-key="" static-algo=0=none static-key=0=""
static-algo=1=40bit-wep static-key=1=1234567890 static-algo=2=none
static-key=2="" static-algo-3=none static-key-3=""
static-transmit-key=key-1 static-sta-private-algo=none
static-sta-private-key="" radius-mac-authentication=no group-key-update=5m
[admin@WEP_StationX] interface wireless security-profiles> ..
[admin@WEP_StationX] interface wireless> set wlan1 name=WEP-STAX ssid=mt_wep \\
... band=5ghz security-profile=StationX mode=station disabled=no
0 R name="WEP-STAX" mtu=1500 mac-address=00:0C:42:05:06:B2 arp=enabled
disable-running-check=no interface-type=Atheros AR5413
radio-name="000C420506B2" mode=station ssid="mt_wep" area=""
frequency-mode=superchannel country=no_country_set antenna-gain=0
frequency=5180 band=5ghz scan-list=default rate-set=default
supported-rates-b=1Mbps,2Mbps,5.5Mbps,11Mbps
supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,48Mbps,54Mbps
basic-rates-b=1Mbps basic-rates-a/g=6Mbps max-station-count=2007
ack-timeout=dynamic tx-power=dynamic tx-power-mode=default
noise-floor-threshold=default periodic-calibration=default
burst-time=disabled fast-frames=no dfs-mode=none antenna-mode=ant-a
wds-mode=disabled wds-default-bridge=none wds-ignore-ssid=no
update-stats-interval=disabled default.authentication=yes
default-forwarding=yes default-ap-tx-limit=0 default-client-tx-limit=0
hide-ssid=no security-profile=Station1 disconnect-timeout=3s
on-fail-retry-time=100ms preamble-mode=both
[admin@WEP_StationX] interface wireless>
```

WPA Security

This example shows WPA (Wi-Fi Protected Access) configuration on Access Point and Client to secure all data which will be passed between AP and Client.
On the AP in default or in your own made profile as an encryption algorithm choose \textit{wpa-psk}. Specify the \textit{pre-shared-key}, \textit{wpa-unicast-ciphers} and \textit{wpa-group-cipher}

\begin{verbatim}
[admin@WPA_AP] interface wireless security-profiles> set default mode=wpa-psk\ 
  ... pre-shared-key=1234567890 wpa-unicast-ciphers=aes-ccm,tkip \n  wpa-group-ciphers=aes-ccm,tkip
[admin@WPA_AP] interface wireless security-profiles> pr\ 
  0 name="default" mode=wpa-psk wpa-unicast-ciphers=aes-ccm,tkip \n  wpa-group-ciphers=aes-ccm pre-shared-key="1234567890" \n  static-algo-0=none static-key-0="" static-algo-1=none static-key-1="" \n  static-algo-2=none static-key-2="" static-algo-3=none static-key-3="" \n  static-transmit-key=key-0 static-sta-private-algo=none \n  static-sta-private-key="" radius-mac-authentication=no group-key-update=5m
[admin@WPA_AP] interface wireless security-profiles>
\end{verbatim}

On the Client do the same. Encryption algorithm, \textit{wpa-group-cipher} and \textit{pre-shared-key} must be the same as specified on AP, \textit{wpa-unicast-cipher} must be one of the ciphers supported by Access Point

\begin{verbatim}
[admin@WPA_Station] interface wireless security-profiles> set default mode=wpa-psk\ 
  ... pre-shared-key=1234567890 wpa-unicast-ciphers=tkip wpa-group-ciphers=aes-ccm,tkip \n[admin@WPA_Station] interface wireless security-profiles> pr\ 
  0 name="default" mode=wpa-psk wpa-unicast-ciphers=tkip \n  wpa-group-ciphers=tkip,aes-ccm pre-shared-key="1234567890" \n  static-algo-0=none static-key-0="" static-algo-1=none static-key-1="" \n  static-algo-2=none static-key-2="" static-algo-3=none static-key-3="" \n  static-transmit-key=key-0 static-sta-private-algo=none \n  static-sta-private-key="" radius-mac-authentication=no group-key-update=5m
[admin@WPA_Station] interface wireless security-profiles>
\end{verbatim}

Test the link between Access point and the client

\begin{verbatim}
[admin@WPA_Station] interface wireless > print\ Flags: X - disabled, R - running\ 0 R name="wlan1" mtu=1500 mac-address=00:0B:6B:35:E5:5C arp-enabled\  disable-running-check=no interface-type=Atheros AR5213 \  radio-name="000B6B35E55C" mode=station ssid="MikroTik" area="" \  frequency-mode=superchannel country=no_country_set antenna-gain=0\  frequency=5180 band=5ghz scan-list=default rate-set=default
\end{verbatim}
Troubleshooting

Description

• If I use WDS and DFS, the routers do not connect to each other!
  As the WDS routers must operate at the same frequency, it is very probable that DFS will not select the frequency that is used by the peer router.

• MikroTik RouterOS does not send any traffic through Cisco Wireless Access Point or Wireless Bridge
  If you use CISCO/Aironet Wireless Ethernet Bridge or Access Point, you should set the Configuration/Radio/180211/Extended (Allow proprietary extensions) to off, and the Configuration/Radio/180211/Extended/Encapsulation (Default encapsulation method) to RFC1042. If left to the default on and 802.1H, respectively, you won't be able to pass traffic through the bridge.

• Prism wireless clients don't connect to AP after upgrade to 2.9
  Prism wireless card's primary firmware version has to be at least 1.0.7 in order to boot wireless card's secondary firmware, which allows Prism card correctly operate under RouterOS. Check the log file to see whether the wireless card's secondary firmware was booted.

• Prism wireless clients don't connect to AP
  Prism wireless clients do not connect to AP that work with enabled hide-ssid feature