

**5G ROUTER** 



# CONFIGURATION MANUAL

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### Contents

1	IMPOI	RTANT INFORMATION	1
	1.1	Revision	1
	1.2	Disclaimer	1
		1.2.1 Copyright	1
		1.2.2 GPL Statement for CyBox Software	1
		1.2.2.1 Disclaimer of Warrenty	2
		1.2.2.2 Limitation of Liability	2
		1.2.3 Regulatory Limits for Changes in Country and Transmit Power Settings	2
	1.3	Known Issues	2
2	ABOU	T THIS DOCUMENT	3
	2.1	Information about Formatting	3
3	ABOU	T THE CyBox RT 3	3
4	HOW	TO ACCESS THE CyBox RT 3	4
	4.1	IP Addresses of the CyBox RT 3	4
	4.2	Getting to the Web Interface	5
5	QUIC	K START GUIDE	6
	5.1	Change Password	6
	5.2	Change LAN IP address (Quick Guide)	6
		5.2.1 Disabling IPv6	7
	5.3	Example: Local Access Point	8
		5.3.1 System Settings	8
		5.3.2 Prepare WLAN Radio Interface	8
		5.3.3 Connect radio0 to the Network	9
		5.3.4 Connecting to WAN	10
	5.4	Example: Connecting three VLANs to a server	10
		5.4.1 Create the Management VLAN	11
		5.4.2 Add two unmanaged VLANs	11
		5.4.3 Configure and Enable the radio(s)	11
		5.4.4 Attach the "Clients" VLAN to radio0	12
		5.4.5 Attach the "Staff" VLAN to radio0	12
		5.4.6 Check Configuration	13
		5.4.7 Disable Unneeded Default Address	13
	5.5	Example: Client Isolation within the Access Point	13
		5.5.1 Isolate the Radio Clients	13



		5.5.2 Restrict Access to Local Ports to Specified Interfaces	14
6	THEW	VEB INTERFACE	15
	6.1	Network	15
		6.1.1 Interfaces	15
		6.1.1.1 DHCP Server per Interface	15
		6.1.1.2 Bridges	15
		6.1.1.3 VLAN	17
		6.1.1.4 LTE	17
		6.1.1.4.1 Configuring LTE	18
		6.1.1.4.2 LTE Troubleshooting	20
		6.1.1.4.3 Modem Status Information	20
		6.1.1.4.4 5G	22
		6.1.2 WLAN	23
		6.1.2.1 Channel, Wireless mode, HT mode, Power settings	23
		6.1.2.2 Radio Band Configuration for Models with Antenna Combiner	24
		6.1.2.3 JJPlus Radio Card Band Configuration	24
		6.1.2.4 ESSID, WDS Mode, Client separation	25
		6.1.2.5 Encryption	25
		6.1.2.6 Hotspot 2.0	26
		6.1.2.7 Multi-AP Client Isolation	27
		6.1.2.8 Connection Check	28
		6.1.2.9 Access Point Scanning Service (Wireless Monitoring)	29
		6.1.2.10 Client Counting Service	31
		6.1.2.11 Rogue Access Point Detection Service	33
		6.1.3 Multi-WAN Manager (MWAN3)	34
		6.1.3.1 Capabilities	36
		6.1.3.2 MWAN Test	36
		6.1.3.2.1 Gateway	36
		6.1.3.3 MWAN Status	37
		6.1.3.4 MWAN Modem Interface Configuration	38
		6.1.3.5 MWAN Members Configuration	40
		6.1.3.6 MWAN Policies Configuration	41
		6.1.3.7 MWAN Rules Configuration	42
		6.1.3.8 MWAN Notification Configuration	42
		6.1.4 LACP / Bonding	43
		6.1.4.1 LACP configuration example	43



6.1.4.1.1 Create LACP interface	43
6.1.4.1.2 Setup IP / Netmask	44
6.1.4.1.3 Setup bonding Policy / add slave Interfaces	44
6.1.4.1.4 Setup Firewall	45
6.1.4.1.5 Check interface Status	46
6.1.4.2 LACP testing example	47
6.1.4.2.1 Test Setup	47
6.1.4.2.2 Test bonding bandwidth improvement	48
6.1.4.2.3 Test bonding reliability improvement	48
6.1.5 Global DHCP and DNS Settings	48
6.1.6 Firewall	49
6.1.7 OpenVPN	50
6.1.7.1 Configuration file generation on Windows	50
6.1.7.2 VPN interface setup – 3 methods	50
6.1.7.2.1 Copy Ready-to-use configuration with SCP	50
6.1.7.2.2 Upload configuration, certs, key-files with web interface	51
6.1.7.2.3 Manual configuration with web interface	52
6.1.7.3 VPN host configuration (on console)	52
6.1.8 ICCP	54
6.1.8.1 Coupling Concept	54
6.1.8.2 SSID Usage	55
6.1.8.3 WLAN Encryption	55
6.1.8.4 Configurable Parameters	55
6.1.8.5 Configuration Hint Web Interface	57
6.1.8.6 VLAN over Wireless ICCP	58
6.1.8.6.1 Features and Restrictions	58
6.1.8.6.2 Examples	58
6.1.9 QoS	62
6.2 System	62
6.2.1 System Properties	62
6.2.2 Configuration Backups	62
6.2.3 Firmware Upgrade	63
6.2.4 Reboot	64
6.2.5 Reset Button	64
6.2.6 Emergency Mode	64
7 SNMP	66



	7.1	SNMP Protocol Support	66
	7.2	SNMP V3 Protocol Support	66
		7.2.1 SNMP V3 Protocol Examples	67
	7.3	SNMP Basic Functions	68
	7.4	SNMP Read and Write Authorizations	68
	7.5	SNMP Commands	69
	7.6	SNMP Read (snmpwalk and snmpget)	70
		7.6.1 Reading System Information	70
		7.6.2 Reading SNMP Object Information	70
		7.6.2.1 Readout current Network Device Order	71
		7.6.2.2 Readout SSID / WIFI Interface Order	71
		7.6.2.3 Readout Network Device to SSID Assignment	72
	7.7	SNMP Write (snmpset)	73
		7.7.1 Direct command	73
		7.7.1.1 Reboot	73
		7.7.2 Edit configuration using Object Identifier (OID)	73
		7.7.2.1 Set a new IP address	73
		7.7.2.2 Set a new SSID	73
		7.7.2.3 Set a new Macfilter	74
		7.7.3 Edit configuration parameters, create new fields and delete items	74
		7.7.3.1 Set new Hostname	75
		7.7.3.2 Creating a system configuration description text	75
		7.7.3.3 Delete system configuration description text	76
	7.8	SNMP Applications	76
		7.8.1 SNMP Support for GPS	76
		7.8.2 SNMP Support for Second GPS Source	78
	7.9	GPS	79
		7.9.1 GPS activation	79
		7.9.2 GPS status	79
		7.9.3 SNMP for GPS	81
		7.9.4 SNMP Support for LTE	82
		7.9.4.1 LTE SNMP Read Control	82
		7.9.4.2 LTE SNMP Write Control	84
8	THEF	LYING CONTROLLER MECHANISM	84
9	IPSec	VPN / StrongSwan	84
	9.1	IPSec Customized Configuration	85



	9.2 IPSec Firewall Custom Rules	85
10	SSH / SERIAL CONSOLE	87
	10.1 UCI Configuration	88
	10.1.1 UCI configuration files	88
	10.1.2 UCI Example	88
	10.2 Other commands	89
11	SYSTEM MAINTENANCE	89
	11.1 Remote Firmware Upgrade	89
	11.1.1 Remote Firmware Upgrade without Config Change	89
	11.1.2 Remote Firmware Upgrade with New Config	89
	11.2 USB Possibilities	91
	11.3 Status LED Blink Codes	92
12	2 APPENDIX: GPL LICENSE	93
13	3 APPENDIX: SNMP OID OVERVIEW	103
14	APPENDIX: DEFAULT FACTORY SETTINGS	105



#### 1 IMPORTANT INFORMATION

#### 1.1 Revision

Internal version: 83c5254

Revision	Changes	Date
1.0	Initial version for this firmware	14.04.2021

#### 1.2 Disclaimer

#### 1.2.1 Copyright

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```
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You should have received the following text in an "About" box (see also Web Interface Status > Advanced) together with the product. Here it is replicated for reference:

```
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```

#### 1.2.3 Regulatory Limits for Changes in Country and Transmit Power Settings

Make sure that only persons with proper knowledge also in regulatory matters have access to the access point's configuration settings. They must be aware of the consequences of an improper setting of country and transmit power (there may be additional settings). To do so, the standard configuration password must be changed before the access point is deployed. This new password must be given to knowledgeable and responsible persons only.

One example of a regulation affecting country selection is that in Germany, as of October 2016, the frequencies in the range 5150 MHz - 5350 MHz must be used in closed rooms and similar environments only. For more information please see www.bundesnetzagentur.de.

#### 1.3 Known Issues

When operating WLAN in 11ac mode, the transmit data rate is erroneously wrongly reported as 6 Mbit/s.



#### 2 ABOUT THIS DOCUMENT

This configuration manual is intended for system developers and integrators. It is not intended for end users. It describes the firmware functions of the access point/router/gateway product family and provides information for special applications and configurations of the product.

This manual is intended to guide through the configuration process of an Access Point/Router/Gateway (the names of which are used interchangeably for this manual) for use in a train or bus. We tried to cover the main aspects of this task, including

- · Backup and restore of configurations
- Install new firmware versions
- · Handling of IP addresses, DHCP, VLAN, VPN, firewall
- Configuration of WiFi and LTE
- MWAN configuration for multiple WAN connection
- ELTEC's train coupling, wireless backbone protocol ICCP
- Remote administration via SNMP
- Scripting and UCI.

Not covered is a complete list of all functions and of all configuration elements in detail.

Information about mechanical and electrical installation of the access points is available in a separate product-specific installation manual which can be downloaded from the Download Center at www.eltec.com.

### 2.1 Information about Formatting

In the following sections, text formatted like this refers to titles, tabs, boxes, menu names, group names, keys, and other descriptive text on the web-based configuration user-interface ("LuCI"). They are grouped by "→".

This markup is used for all navigation elements needed to access settings, independent from the elements used to click on them or just for visual grouping.

A typewriter font is used for text typed in.

### 3 ABOUT THE CyBox RT 3

The CyBox RT 3 is a member of the CyBox family of robust wireless communication routers. It is particularly designed to meet the requirements of rolling stock applications. It offers stable, secure, and broadband 5G connections for train-to ground communication and high-speed internet.

The CyBox RT 3 hosts up to two 5G interfaces or one Wi-Fi 5 interface combined with an 5G interface to boost network efficiency and connect to client devices such as mobile phones. Country-specific 5G/Wi-Fi standards are adopted for worldwide use in every type of train.

The CyBox RT 3 firmware provides a convenient management interface via a web service. Besides global setup parameters the open source software allows the configuration of the radio interfaces, such as channel selection, SSID, encryption keys, and firewall setup. The access point and router configurations as well as the management firmware can be updated remotely.

The firmware of the device is based upon Linux and OpenWRT/LEDE. For Open Source information see the preface.



### 4 HOW TO ACCESS THE CyBox RT 3

The CyBox RT 3 can be configured in several ways:

- 1. The graphical web interface
- 2. The command line interface via a SSH or serial connection, see 10 SSH / SERIAL CONSOLE
- 3. Using an USB stick (to update the firmware or apply a prepared configuration, see 11.2 USB Possibilities)
- 4. Using SNMP (see 7 SNMP)

### 4.1 IP Addresses of the CyBox RT 3

By default, the CyBox RT 3 is accessible through the following IP addresses (see figure The page Network → Interfaces (default settings)):

- 192.168.100.1 (LAN)
- An address obtained using DHCP (if possible LAN\_DHCP)
- An address derived from the serial number (LAN ALIAS)
- An address derived from the MAC of the first Ethernet port (LAN\_MAC)

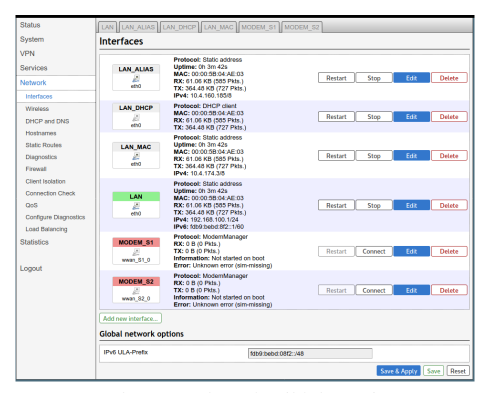
The LAN\_ALIAS address is derived from the serial number (which is printed on the type plate) as follows (Example Serial Number: EL303289):

- 1. Strip non-digits: 303289
- 2. Print as six-digit hex value: 0x04A0B9
- 3. Use the upper 8 bits for x, the middle for y and the lower for z: x=0x04 y=0xA0 z=0xB9
- 4. Convert x,y,z to decimal: x=4 y=160 z=185
- 5. The LAN ALIAS address is 10.4.160.185

In a similar manner, the LAN\_MAC address is derived from the MAC address of the first Ethernet interface, which is printed on the type plate (example MAC 00:00:5B:04:AE:03):

- 1. Take the last three bytes: 04:AE:03
- 2. Use the upper 8 bits for x, the middle for y and the lower for z: x=0x04 y=0xAE z=0x03
- 3. Convert x,y,z to decimal: x=4 y=174 z=3
- 4. The LAN\_MAC address is 10.4.174.4

You can delete unneeded network interfaces by clicking on the red "Delete" button in the web interface.



The page Network → Interfaces (default settings)

### 4.2 Getting to the Web Interface

Before accessing the web interface, your computer must be connected to the Ethernet port LAN 1, and it must be configured to use the same subnet as the CyBox RT 3.

The web interface is accessible using HTTPS on the IP addresses listed in 4.1 IP Addresses of the CyBox RT 3 (default: https://192.168.100.1/ in the subnet 192.168.100.0/24). It uses a self-signed SSL certificate. Your browser should warn you about that. You can either accept the certificate or fall back to HTTP: http://192.168.100.1/.

On the login web page, use username root and password root. Of course, you should 5.1 Change Password as soon as possible.

Once connected, you can navigate through the different tabs to start configuration. A few rules apply:

- To apply and also save your configuration, click on the button Save & Apply on the bottom-right corner of most pages. Not clicking on this button will discard your modifications.
- Saved configurations will be kept after a reboot.
- If IP addresses are changed, the Access Point must be addressed under the new URL in the browser.



### 5 QUICK START GUIDE

This chapter describes the steps to configure standard access point operation. The device must be electrically connected (see installation manual). Factory default settings are used.

This chapter shows some common use-cases and an exemplary implementation for each.

When the CyBox RT 3 configuration requires deep changes, e.g. for a new use-case, there is some risk that previous (maybe meanwhile forgotten) settings get into conflict with the new configuration. Thus it is recommended to start the configuration from factory default settings. Pressing the hardware reset switch for more than 5 seconds will restore the factory settings.

The web interface provides the same function: System → Backup / Flash Firmware → Perform reset.

For all below configuration examples, the following initial situation is assumed:

- CyBox RT 3 is running
- CyBox RT 3 has been reset to factory defaults, the IP address is 192.168.100.1
- Default Root-User password: 'root'
- Operator workstation and CyBox RT 3 are connected via Ethernet
- Workstation browser is logged-in to the CyBox RT 3 web interface
- Operator is additionally logged in to CyBox RT 3 via SSH (if available, a serial console terminal would be preferable).

In the following examples [square brackets] are used to indicate actions not requiring operator interaction because they happen automatically or have already been done (mentioning them here might be useful for checking configuration is on the right way).

### 5.1 Change Password

The password should be changed first to avoid legal consequences as described in the preface. The default user/password is 'root'/'root'. To change it, go to System > Administration, type new password and click Save.

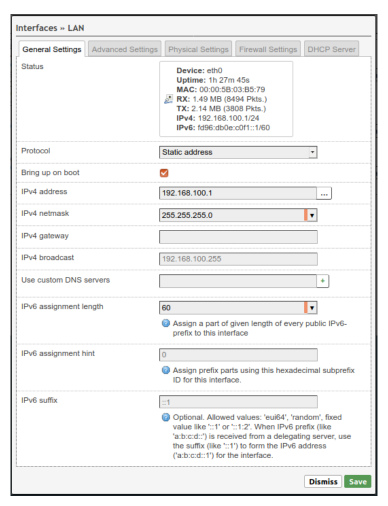


Change Password

### 5.2 Change LAN IP address (Quick Guide)

The factory default IP address 192.168.100.1 must be changed to meet your network topology. Open Network → Interfaces and click the Edit button of the LAN interface. Modify the IP address (IPv4 address field), or change the Protocol field to DHCP client, then click on Save & Apply. To regain access to the web interface, you must type the new IP address in your browser.



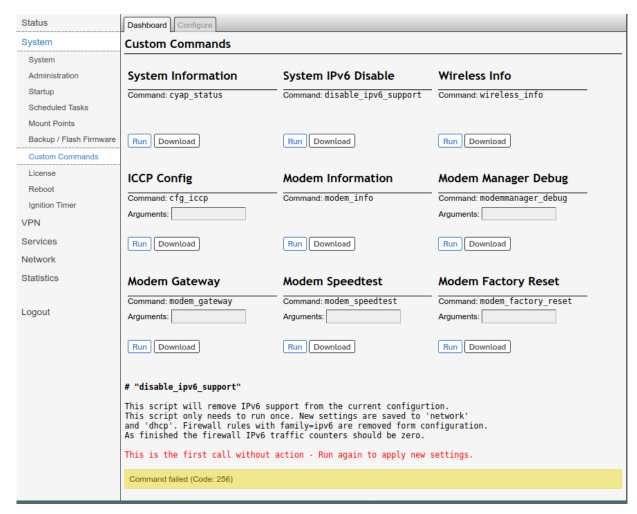


LAN Configuration Example

#### 5.2.1 Disabling IPv6

The custom helper script under System  $\rightarrow$  Custom Commands  $\rightarrow$  Dashboard will modify the network / firewall configuration to disable all IPv6 network traffic. Normally all network interfaces have an automatic IPv6 address applied. If your environment has no need for IPv6 network traffic, you should use this script in early configuration steps, to remove every IPv6 address setup form network interfaces and to remove IPv6 firewall rules. Note that the Run button has to be executed twice. The first time is only for user information. The configuration modification is permanent.





Disable network IPv6 support - first run

### 5.3 Example: Local Access Point

As a first step, a simple access point is configured. The wired Ethernet and the wireless radios form an isolated local domain where the CyBox RT 3 provides DHCP services. Finally the example in "LAN IP Address" shows how to set a new static IP address. In Network > Interfaces  $\rightarrow$  LAN  $\rightarrow$  Protocol you can configure the DHCP client setup to obtain an IP address from a DHCP server in your network. The access point and its clients become part of another local domain where DHCP, DNS, and a gateway are provided, connecting the CyBox RT 3 and its clients to higher-level networks.

#### 5.3.1 System Settings

- Select System → System (yes, two System tabs nested).
- In box System Properties select tab General Settings: adjust the entries as needed; button Sync with browser is useful for cases where no NTP server is available. Tabs Logging and Language and Style may be ignored for now.
- In the tab Time Synchronization: adjust the entries if needed.
- Click button Save & Apply

#### 5.3.2 Prepare WLAN Radio Interface



- Select Network → Wireless: this shows the wireless controllers radio0 and radio1 with some software buttons
- Select tab radio0: Unknown "OpenWrt" or click the Edit button of radio0
- In box Device Configuration:
  - Select tab Advanced Settings
    - In drop-down menu Country Code, select the country of the current location
  - Select tab General Setup
    - In drop-down menu *Mode*, select a mode, usually *N* or *AC*
    - In drop-down menu *Channel*, select a channel (or *auto*)
    - If needed, select an appropriate value in drop-down menu *Transmit Power*
- In box *Interface Configuration*:
  - [Select tab General Setup]
    - Enter an arbitrary ESSID (will be quoted below as "WLssid")
    - [Mode: select Access Point]
    - [Field *Network*: activate checkbox *lan*]
    - [Field *Network*: clear checkbox *create*]
    - If needed, activate checkbox Hide ESSID
  - Select tab Wireless Security
    - In drop-down menu Encryption, select as needed
    - In drop-down menu Cipher, select auto unless a specific algorithm is required
    - Enter encryption Key at least 8 characters
- Click button Save & Apply
- Select Network → Wireless
  - For radio0, click button *Enable*

At this point, the radio interface should become visible to possible WLAN clients and vice versa. Probably clients need to be prompted to scan for available wireless networks. Then, those clients will become visible in tab *Network*, tab *WiFi*, box *Associated Stations*.

#### 5.3.3 Connect radio0 to the Network

- Select tab Network tab Interfaces tab LAN
- In box Common Configuration
  - Select tab *Physical Settings*:
    - Bridge interfaces: activate checkbox
    - [Enable STP: clear checkbox Spanning Tree Protocol on this bridge]
    - [Interface : activate checkbox Ethernet Adapter: "eth0"]
    - Interface: activate checkbox Wireless Network: Master "<SSID>"
    - [Interface: clear checkbox Custom Interface]



- In box DHCP Server
  - Select tab General Setup
    - Clear checkbox Disable DHCP for this interface
  - If needed, modify more things in tab General Setup and tab Advanced Settings
- Click button Save & Apply

Now the CyBox RT 3 connects the Ethernet and all WLAN clients in the local domain 192.186.100.0 and provides a local DHCP service, but there is not yet an uplink to a gateway.

#### 5.3.4 Connecting to WAN

As a goal, the CyBox RT 3 shall integrate its clients via Ethernet in a higher-level network. DHCP, DNS, and gateway services are supposed to be available in that net.

- Select tab Network tab Interfaces tab LAN
- In section Common Configuration:
  - In drop-down menu Protocol, select DHCP Client
  - Click button Switch Protocol
- Click button Save & Apply

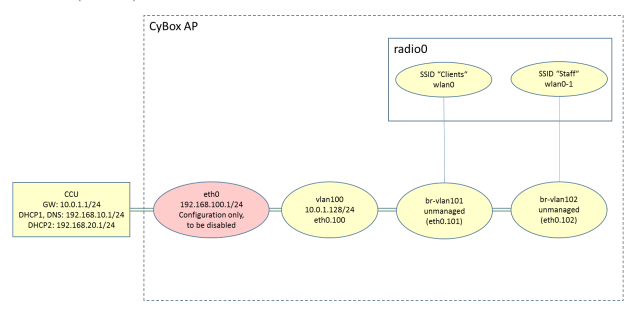
This terminates the local domain 192.186.100.0. Now connect the CyBox RT 3 via Ethernet to the gateway domain, restart the CyBox RT 3 (use hardware reset switch) and reconnect the WLAN clients.

### 5.4 Example: Connecting three VLANs to a server

In this use-case the access point provides 3 VLAN interfaces:

- one for management access via wired Ethernet, using a static IP address
- an unmanaged WLAN access for "clients", no encryption
- another unmanaged WLAN access for "staff" members, encrypted, optional hidden SSID

The access point is connected via Ethernet to a server (or a host computer, called CCU in the illustration below) providing DHCP, DNS, and gateway services. Starting from factory defaults, apply system settings as described in section 7.2.1 (if needed).





#### Network Topology with Three VLANs

#### 5.4.1 Create the Management VLAN

Create a new Ethernet interface (eth0.100) and give it the name "vlan100". Make it a full-valued net host by assigning a static address and a gateway.

- Select tab Network tab Interfaces
- Click button Add new interface
- Enter Name of new interface: "vlan100"
- [Select Protocol of the new interface: Static address]
- [Clear checkbox "Create a bridge over multiple interfaces"]
- Enter name of Custom Interface: "eth0.100"
- · Click button Submit
- [page VLAN100 opens]
- [Tab Network tab Interfaces tab VLAN100 tab General Setup]
  - Enter IPv4 address "10.0.1.128"
  - Select IPv4 netmask 255.255.255.0
  - Enter IPv4 gateway "10.0.1.1"
- Click button Save & Apply

#### 5.4.2 Add two unmanaged VLANs

We create 2 more Ethernet interfaces eth0.101 and eth0.102 with names vlan101 and vlan102, resp.

- Network Interfaces: Add new interface → Name of new interface: "vlan101"
- Protocol of new interface: Unmanaged
- [Clear Create a bridge over multiple interfaces]
- Custom Interface: "eth0.101"
- Submit
- [page VLAN101 opens]
- Click button Save & Apply

Do the same for "vlan102" and "eth0.102".

#### 5.4.3 Configure and Enable the radio(s)

You are free which interface to assign to which radio. If both radios are to be used then this section (7.3.3) must be done for *radio1* as well.

- Select tab Network -> tab WiFi -> tab radio0 (or click button Edit for radio0)
- In box Device Configuration:
  - Select tab Advanced Settings
    - Select Country Code
    - Select Mode



The following 3 lines fix a problem with this LuCI page (The drop-down menu for the country code is not updated correctly)

- Click button Save & Apply
- Logout / Login
- Select tab Network -> tab WiFi -> tab radio0 (or click button Edit for radio0)

Now we can complete the configuration for radio0:

- In box Device Configuration:
  - Select tab Advanced Settings
    - Select HT mode
    - Select Channel
    - Select Transmit Power
- Click button Save & Apply
- Select tab Network -> tab WiFi
- Click button *Enable* for *radio0*

#### 5.4.4 Attach the "Clients" VLAN to radio0

- Select tab Network -> tab WiFi -> tab radio0 (or click button Edit for radio0)
- In box *Interface Configuration*:
  - [Select tab General Setup]
    - Enter ESSID "Clients"
    - Clear checkbox lan
    - Activate checkbox vlan101
- Click button Save & Apply

#### 5.4.5 Attach the "Staff" VLAN to radio0

- Select tab Network tab WiFi
- Click button Add for radio0 (if both VLANs shall run on the same radio).

Alternatively, if the "Staff" shall use the other radio and that radio has been configured and enabled (see 7.3.3), then (instead of *Add*) select tab *Network* tab *WiFi* tab *radio1* (or click button *Edit* for *radio1*)

- In box *Interface Configuration*:
  - [Select tab *General Setup*]
    - Enter ESSID "Staff"
    - [Clear checkbox lan]
    - Activate checkbox vlan102
    - If needed, set checkbox Hide ESSID
  - Select tab Wireless Security
    - Select Encryption (e.g. WPA2-PSK)
    - Enter Key (at least 8 characters)



• Click button Save & Apply

#### 5.4.6 Check Configuration

As a check, you may login to the CyBox RT 3 through SSH and issue the ifconfig command. The following interfaces should be shown:

```
br-vlanl01 Link encap:Ethernet ...

br-vlanl02 Link encap:Ethernet ...

eth0 Link encap:Ethernet

inet addr:192.168.100.1 Bcast:192.168.100.255 Mask:255.255.255.0

...

eth0.100 Link encap:Ethernet

inet addr:10.0.1.128 Bcast:10.0.1.255 Mask:255.255.255.0

...

eth0.101 Link encap:Ethernet ...

eth0.102 Link encap:Ethernet ...

lo Link encap:Local Loopback ...

wlan0 Link encap:Ethernet ...

wlan0-1 Link encap:Ethernet ...
```

Oder alternativ (anstelle von wlan0-1), wenn beide Funkmodule verwendet werden:

```
wlan1 Link encap:Ethernet ...
```

#### 5.4.7 Disable Unneeded Default Address

After successfully testing the VLAN-based management access (vlan100), the default address 192.168.100.1 may be disabled. This is easily achieved by deleting the *LAN* interface:

- Select tab Network tab Interface
- Click button Delete for the LAN interface (usually the lowermost)
- Select tab Network tab Interfaces tab LAN

Alternatively, you may change the protocol of the LAN interface to Unmanaged:

- Select tab Network tab Interface tab LAN
- In box *Common Configuration*:
  - In drop-down menu Protocol select Unmanaged
- Click button Save & Apply

### 5.5 Example: Client Isolation within the Access Point

By default, all clients of an access point can directly communicate with each other. Depending on the use case, this might be undesirable.

#### 5.5.1 Isolate the Radio Clients



- Select tab Network -> tab WiFi -> tab radio0 (or click button Edit for radio0)
- In box Interface configuration
  - Select tab Advanced settings
  - Activate checkbox Separate clients
- Click button Save & Apply
- Do the same for the other radio

#### 5.5.2 Restrict Access to Local Ports to Specified Interfaces

- Select tab System tab Administration
- In box Dropbear Instance
  - Click radio button lan
  - [unselect radio button *unspecified*]
- Click button Save & Apply

This affects the mentioned port only. To protect more ports against WLAN access, use button Add.

Note that all interfaces listed in the *lan* field are allowed to access the respective socket.



### **6 THE WEB INTERFACE**

Most pages of the web interface are concerned with the configuration of the CyBox RT 3. Many of these pages show some of the following buttons:

- Reset: clicking on this button reverts the unsaved input fields of the current page to the values as they were before you modified them.
- Save: This button copies the modified input fields of the current page to an intermediate memory. It collects changes without applying them to the CyBox RT 3. This is important because some changes if applied stand-alone could break the IP connection between host and the CyBox RT 3.

When clicking this button, a change count notification appears at the upper left, indicating the number of to-be-changed lines in the configuration data (The actual text in that message is kind of misleading: it claims to state the number of "unsaved changes" but actually means the number of saved but not yet applied new configuration lines.)

It should be noted, that saved data are not longer subject to the *Reset* button. Rather, saved changes - if not applied - are kept until you click the Save & Apply button, or the Revert button (see below), or CyBox RT 3 reboots. The configuration is not yet complete as long as the change count is non-zero.

- Revert: Clicking on the change count message pops up an extra window showing the data exactly as they would be entered into the related configuration files. This window provides a button named Revert. Clicking it invalidates the saved changes and clears the change count to zero.
- Save & Apply: this button performs the *Save* operation (see above), modifies the configuration data according to the saved changes, and clears the change count. Please note that Revert and Reset cannot undo those changes after a *Save & Apply* operation! Also, depending on the specific parameters changed, networking interfaces are re-initialized with the new data. In consequence, the host-side browser might require to connect a new IP address to access the CyBox RT 3.
- Submit: Some pages provide a single Submit button instead of the above. Essentially, Submit performs an immediate Save operation. Thus, the change count in the upper left corner of the screen will increment. The Save operation also takes place when clicking special buttons like Add new interface or Setup DHCP Server. Again, the change count will change. In these cases, Save & Apply is needed to complete the operation.
- Buttons named Enable or Disable cause immediate execution.

#### 6.1 Network

#### 6.1.1 Interfaces

#### 6.1.1.1 DHCP Server per Interface

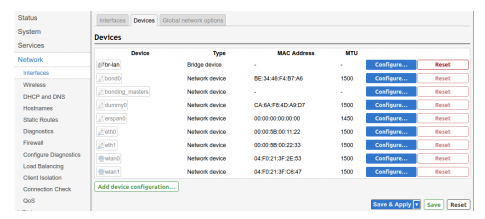
A DHCP server can run on the device to assign IPv4 addresses to WLAN clients. It is enabled by unchecking *Disable DHCP for this interface*. However, DHCP often is managed by a dedicated DHCP server on the backbone and not directly on the access point. In that case, the DHCP server on the access point must be disabled.

#### 6.1.1.2 Bridges

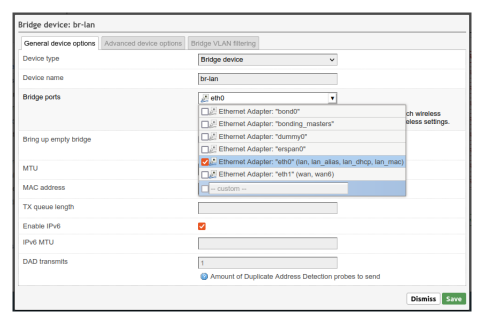
Physical network interfaces may be bridged to form a "software Ethernet switch". For example, by bridging the LAN 1 interface with a wireless interface, WLAN clients can communicate with LAN clients like they were connected by a switch.

To set up a bridge, use the tab Network → Interfaces → Devices menu. Use the Add device configuration ... button to set up a new Linux device as bridge type. To be compatible with older OpenWrt versions the new Linux device could be named "br-lan".





Bridge Interface Create



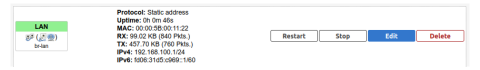
Bridge Interface Configure

The configuration specifies the wired ports to attach to this bridge. In order to attach wireless networks, choose the associated interface as network in the wireless settings.

Check Bridge interfaces and include all Interfaces that should belong to the new bridge interface.

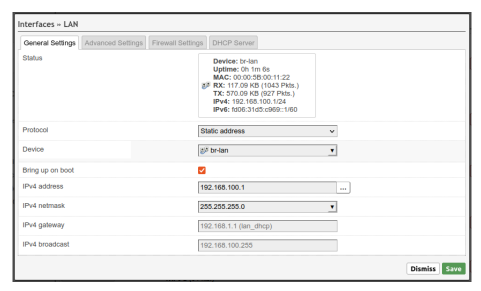
In older OpenWrt version the LAN interface automatically created the physical device "br-lan" if bridging was enabled. Since this is no longer done automatically the LAN interface now should be set to *br-lan* instead of *eth0* and also to have this new bridge device in the green firewall zone.

Note that radio interfaces like wlan0 or wlan1 will be part of the br-lan bridge by selecting the LAN interface in the wireless configuration menu.



LAN Interface Status



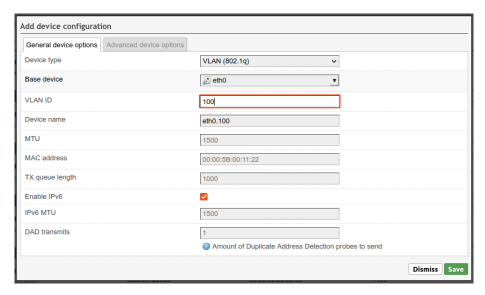


Set LAN Interface to use physical device br-lan

**Note:** Physical interfaces, as eth0 or wlan0, belonging to a network interface, such as LAN, cannot be in any other network interface.

#### 6.1.1.3 VLAN

To enable VLAN (virtual LAN, mostly used for logical subnets built on real LANs) tagging, a new custom interface must be set up for the *LAN*. The VLAN interfaces are named e.g. "eth0.100". In this example "100" is the VLAN tag to be used.



VLAN interface setup

Use eth0.X as custom interface and disable eth0 as shown in the dialog above.

WARNING: After saving and applying the changes, the network output on \*eth0\* is tagged with your VLAN tag and the AP will not be accessible through normal network anymore. You need to enable VLAN tagging on the host interface, or connect to a switch that is able to handle this VLAN tag to be able to access the AP.

#### 6.1.1.4 LTE

This chapter shows how to connect the CyBox RT 3 to a mobile LTE network.



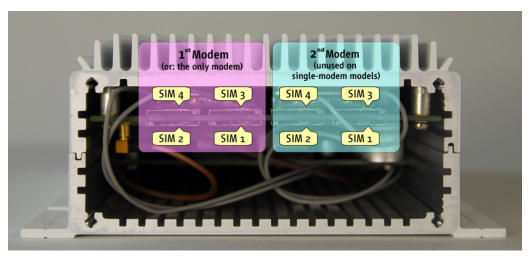
Some CyBox LTE models are equipped with WLAN modules and can therefore be turned into a WLAN hotspot. Other models have two LTE modems and no WLAN functionality; these can be used to connect an Ethernet-based backbone to the Internet.

#### 6.1.1.4.1 Configuring LTE

The CyBox RT 3 provides 4 SIM slots per LTE modem. Only one slot per modem can be active at any time. The slots can be selected via an SNMP command or using the web interface.

Note: Switching between SIM slots takes about 30 seconds, Slot 1 being preselected at power up. If you plan to use only one SIM card for a given LTE modem, it is advisable to use Slot 1 to avoid slot switching delay during the boot phase.

Before installing the SIM cards, remove the back cover of the CyBox LTE with a Torx screwdriver. Mount the cover again after installing the SIM cards. The slot numbers are shown in the following figure:



CyBox RT 3 SIM Card Positions

The LTE configuration requires the following parameters which can be requested from the LTE provider:

- PIN code of the SIM card
- APN (Access Point Name)
- Username (most often empty)
- Password (most often empty)

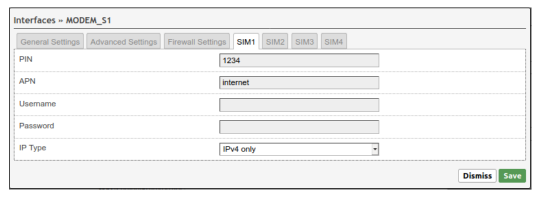
On the page Network  $\rightarrow$  Interfaces, click the Edit button for the modem to be configured (e.g. Modem\_S1). On the appearing page the active slot is chosen and the LTE parameters are configured (see next Figure):





The modem configuration page

- Choose the SIM slot to be used (SIM card slot). Only one SIM slot can be active at a time and here is where it is selected.
- Select Bring up on boot to activate the modem.
- In the section SIM Card Configuration, enter the configuration for each SIM card. Do so by first selecting a tab (e.g. SIM Slot 1) and then enter the corresponding configuration. Note that these tabs do no influence which SIM is actually active. For each SIM card:



The SIM slot configuration page

- Enter The PIN of the SIM card. Take care to enter the PIN on the correct tab, as a wrong configured PIN may lead to SIM card locking.
- Enter the APN, Username and Password as supplied by the LTE provider.

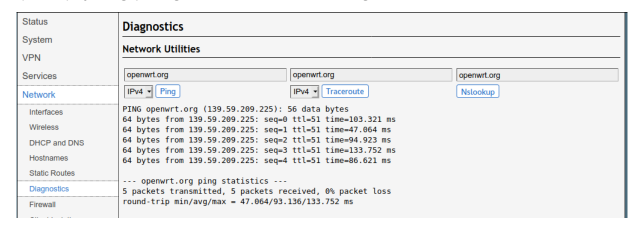
Complete the configuration by pressing the Save & Apply button. The modem needs to be (re)started in order to re-detect the SIM card. You can do so on the  $\texttt{Network} \rightarrow \texttt{Interfaces}$  page by clicking Restart for the modem. After a short while, the info box for the modem shows an IPv4 address, and any Error message in the box disappears:



MODEM\_S1 is now connected



After the LTE connection was established, a "ping" test can verify that a connection to the internet is actually available. Go to Network  $\rightarrow$  Diagnostics and press Ping. Instead of pinging the default host "openwrt-project.org" you might as well use another one. The figure below shows a successful run of the test.



A successful "ping" test

Please refer to chapter 7.9.4 SNMP Support for LTE to learn about the LTE related SNMP commands.

Now switch to the 'Network Interface Overview' and delete unused LAN interfaces like LAN\_DHCP, LAN\_MAC and LAN\_ALIAS. LAN\_MAC and LAN\_ALIAS are using IPs in the 10.x.y.z network, which are often also used by internet service providers and may disturb routing. The LAN\_DHCP should also be deleted because it may get a DHCP setup with a gateway which is not part of this MWAN configuration. You may setup a new IP for the LAN interface using a private address pool (192.168.x.y).

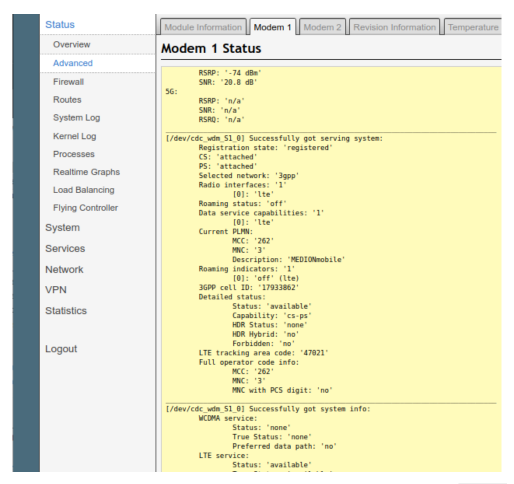
#### 6.1.1.4.2 LTE Troubleshooting

Problem	Possible cause and solution
No LTE connection	Missing configuration parameters. Some providers require additional parameters for the LTE connection, namely the IP type (4 or 6) and the authentication method (PAP, CHAP or BOTH). The web interface does currently not provide means to enter these parameters; however, as a workaround, it is possible to add them to the "APN" parameter as follows: pinternet.interkom.de,ip-type=4,auth=CHAP Note that the string must not contain spaces.
LTE can reach the internet, but devices connected to it can't	1. The firewall settings might be wrong. Normally, the LTE interface should be assigned to the firewall zone "wan", while the Ethernet/WLAN interfaces should be assigned to "lan". However, depending on your firewall settings, another configuration might apply, see 6.1.6 Firewall (zone-based) for details.
	<ol> <li>Routing conflict if LTE provider assigns private IPv4 addresses Some LTE providers assign IPv4 addresses within the private subnet 10.0.0.0/8. This interferes with the preconfigured interfaces which uses addresses within the same subnet (LAN_ALIAS, LAN_MAC). These interfaces should be reconfigured or deleted.</li> </ol>

#### 6.1.1.4.3 Modem Status Information

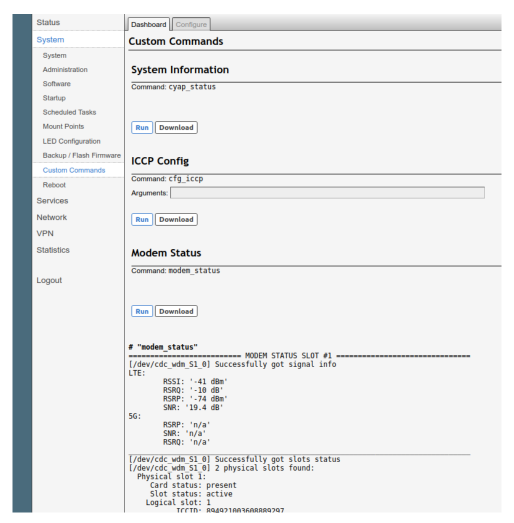
The extended status menu,  $Status \rightarrow Advanced \rightarrow Modem X$ , in the web interface, can display the current modem connection status cyclically, every 10 seconds. It does not matter whether a connection to the provider has already been established. The information is queried via *qmicli* and *AT-Command* at the selected modem.





Analogous to the extended Status menu, further information can be queried via the menu System → Custom Commmands → Modem Status. The information query is done once for all modems installed in the system.





#### 6.1.1.4.4 5G

5G is the "fifth generation" of the mobile communication standard which is developed by the global initiative 3GPP.

Many applications with specific demands for very low response time and faster connection requirements can be realized for the first time by using of 5G mobile broadband standard.

Some of specified mobile bands (e.g. 3.6 GHz) are already ready to use, especially in the cities. Other bands are still experimental. They will provide download/upload rates up to 100 times faster than LTE. All this by having very low latency!

5G is the next big step in the evolution of mobile communication technology!

In order to setup a 5G connection the same steps like for using of LTE have to be done (see chapter 6.1.1.4 LTE).

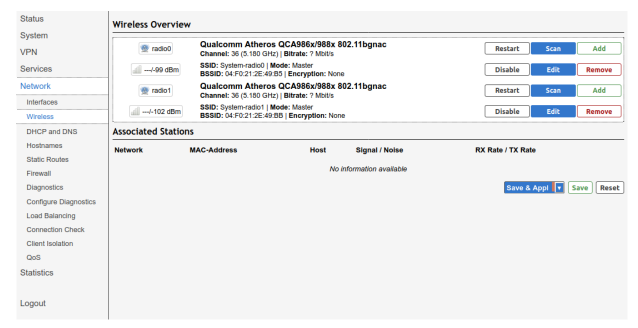
#### **Important**

A **must** precondition to establish a 5G connection is a use of a modem with 5G capabilities as well as a SIM card with a 5G support.



#### 6.1.2 WLAN

Wireless radios are disabled by default to avoid erroneous WLAN operation. Use  $\texttt{Network} \rightarrow \texttt{Wireless} \rightarrow \texttt{Edit}$  to enter the configuration menu. Details about WLAN configuration can be found in the next section. After configuration, enable the interfaces with <code>Enable</code>.



Wireless Device Overview

The example shows a CyBox RT 3 with two radios installed. Depending on the hardware, other configurations may be shown.

After enabling the radio, you can configure physical settings. Clicking  $Network \rightarrow Wireless \rightarrow Edit$  redirects you to the 'Device Configuration' menu.

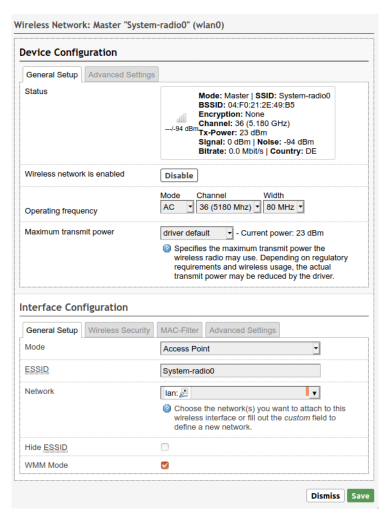
#### 6.1.2.1 Channel, Wireless mode, HT mode, Power settings

Advanced Settings allows to select the appropriate country in the pull-down menu. After a country change, press the *Save & Apply* button, refresh the browser page, and reboot.

**Disclaimer:** The wireless configuration must observe the local regulation. The upper limit of the transmission power has to be set correctly ("Transmit power"). This does not account for an antenna gain. If, for example, the regulation imposes a maximal power of 15 dBm and the gain of the antenna is 5 dBm, you must set the transmit power to a value at or below 10 dBm.

In *General Setup* you can configure wireless mode, HT mode and channel. Wireless mode can be forced to any 802.11 standard supported by the radio. The channel selection is adapted to the wireless mode chosen. The channel configuration can be set to auto but this slows down WLAN activation and requires a reboot to work properly. Therefore, it is recommended to select a defined channel.





Wireless Device Configuration

After the device has been enabled, the radio status should be checked if the selected channel / mode combination is working.

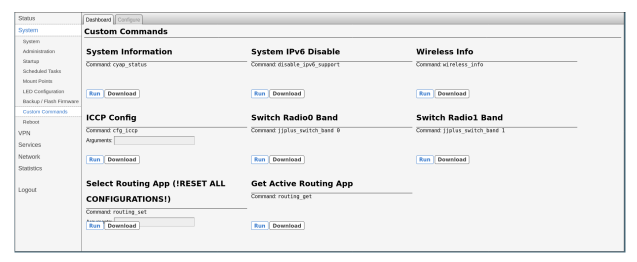
#### 6.1.2.2 Radio Band Configuration for Models with Antenna Combiner

If the system is equipped with an antenna combiner, (e.g. having two radio modules (WLE-900) but only three antennas) the frequency bands 2.4 GHz and 5 GHz cannot be freely configured for each wireless module. The first radio module radio0 must use band 2.4 GHz and the second radio radio1 the 5 GHz band. An incorrect wireless band configuration in the software is possible. However, this means that no output power arrives at the antenna ports.

#### 6.1.2.3 JJPlus Radio Card Band Configuration

If system is equipped with a **JJPlus Wave-2** radio module, the frequency band 2.4 GHz and 5 Ghz cannot be switched on the fly (runtime) in the wireless configuration menu. After a *Factory Reset* the radio modules are configured for 5 GHz as default band. To switch to the 2.4 GHz band a **Custom Command=>Switch RadioX Band** must be executed and after that a system reboot must be triggered. The 2.4 GHz mode then, will be permanently stored in the configuration backup archive. Executing the custom command button again will toggle from 2.4 GHz to 5 GHz and vice versa. The selected mode is always stored in the configuration backup archive. Note that a band toggle will always *disable* the selected radioX. After reboot the selected radioX must be activated again and the channel/bandwidth must be configured.





JJPlus Wave-2 Frequency Band Toggle

#### 6.1.2.4 ESSID, WDS Mode, Client separation

The ESSID is used for WLAN clients to select the wireless LAN by name. Set up a ESSID name for the wireless network in the *General Setup* of the *Interface configuration* and use mode *Access Point*.

A Wireless Distribution System (WDS) can be set up by using two access points with the same ESSID, one in "Access Point (WDS)" mode and the other in "Client (WDS)" mode. This mode is required for the Inter Carriage Connection Protocol (ICCP).

In public access point environments the client-to-client communication should be prevented by activating the Interface Configuration  $\rightarrow$  Advanced Settings  $\rightarrow$  Isolate Clients checkbox. Note that this configuration only prevents the communication between clients connected to the same access point. In a backbone with many access points having the same SSID, an additional "Client isolation" function between APs is needed (see 6.1.2.7 Multi-AP Client Isolation).

#### 6.1.2.5 Encryption

On the tab Wireless Security you can choose a security mode. The following modes are supported:

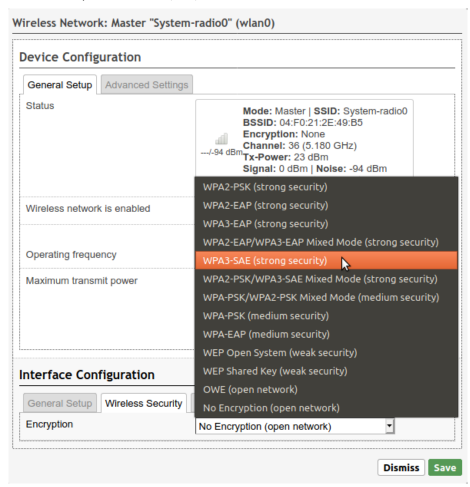
- WPA3 (strong security)
  - WPA3-SAE: "personal mode", using a key (password) for access.
  - WPA3-EAP: "enterprise mode", using a RADIUS server for client authentication.
- WPA2 (strong security)
  - WPA2-PSK: "personal mode", using a password for access. Note that the cipher "TKIP" is considered insecure, and CCMP should be used instead.
  - WPA2-EAP: "enterprise mode", using a RADIUS server for client authentication.
- WPA (medium security)
  - WPA-PSK: WPA in "personal mode", using a password for access. Note that the cipher "TKIP" is considered insecure, and CCMP should be used instead.
  - WPA-EAP: "enterprise mode", using a RADIUS server for client authentication.
- WEP (weak security)



- WEP Shared Key
- WEP-EAP Open System
- OWE (open, encrypted)
  - OWE: The "Opportunistic Wireless Encryption" mode requires no password, yet the WLAN traffic is encrypted. This mode is intended for public access points.
- No Encryption (open):
  - The WLAN traffic is not secured at all.

In addition, some of these modes can be combined ("mixed mode"). For an access point, this allows to support multiple modes, supporting newer encryption standards while still supported older clients. When configuring the CyBox RT 3 as client with a "mixed mode", it will try both modes when connecting to an access point (normally, only the configured mode is used). The following modes can be combined:

- WPA3 and WPA2 in enterprise mode (EAP)
- WPA3 and WPA2 in personal mode (PSK respective SAE)
- WPA2 and WPA in personal mode (PSK)



Wireless Device Configuration – Encryption Settings

6.1.2.6 Hotspot 2.0



The CyBox RT 3 supports Hotspot 2.0 (Release 1), which is configured on the tab Hotspot 2.0.

#### Note

The Hotspot 2.0 tab is only present if

- The WLAN is configured as AP
- The encryption mode uses RADIUS (i.e. EAP)

SP/HO

Hotspot 2.0 separates the hotspot operator from the service providers. The hotspot operator maintains the access point offering Hotspot 2.0 services while the service providers are responsible for authentication and authorization of WLAN clients. It is possible to configure multiple service providers on a single access point.

Each hotspot operator has one or more domain names, which can be configured in the Domain Names setting. Service providers are identified by one of the following:

- Consortium IDs: Numeric values assigned by the
   IEEE. Each ID names a consortium of multiple service providers.
- NAI Realms: The domain names of the service providers. Optionally, the authentication scheme can be appended to each name. The WLAN clients can fetch this information prior before they connect.
- 3GPP Cell Identifiers: Each cell ID consists of the MCC and MNC of a service provider. A mobile device can seamlessly roam between mobile networks and WLAN by identifying its mobile network provider on a Hotspot 2.0 access point.

At least one of these three parameters must be configured.

The Operator Friendly Name is the access point operators name. It is intended to be presented to human users of WLAN clients. Multiple entries can be configured to present the name in different languages.

The Venue Group and Venue Type settings classify the type of the venue in which the access point is installed. This might be a coffee shop, for example. The possible values are defined in IEEE Std 802.11u-2011.

The Venue Name might be presented to human users. It can be configured for multiple languages.

The Network Access Type describe the type of the offered network access. The Internet is available indicates whether internet access is available from this access point. Both are presented to WLAN clients before they connect.

The ANQP Domain ID can be used to group multiple access points which reside in the same ESS (Extended Service Set).

The Additional ANQP Elements setting allows to add elements.

#### 6.1.2.7 Multi-AP Client Isolation

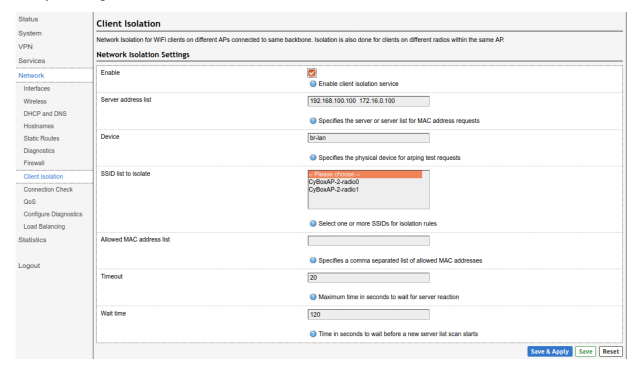
Client separation inhibits direct communication between clients of the same WLAN radio. However, if more than one Access Point is attached to the same cable backbone, and the wifi clients use the same subnet, client isolation must also be enabled between APs. This is also true if the CyBox RT 3 operates multiple APs on different WLAN modules which are connected (e.g. by using a bridge). Isolation is also done for clients on different radios within the same Access Points.



In order to use Multi-AP client isolation, all APs must use the same Server and use the same interface name. (Network traffic can be restricted with a configuration for 'ebtables' on FORWARD rules, managed by the 'client isolation' functionality).

For Client isolation over APs, check Network  $\rightarrow$  Client Isolation  $\rightarrow$  Enable, then enter parameters for your configuration.

The screenshot below shows a configuration where the server address is set in the parameters of the LAN interface (under 'Network' > 'Interfaces'). When the interface is set up as a bridge, the corresponding Bridge name is always 'br-<original\_interface\_name>'



Client isolation across access points

#### 6.1.2.8 Connection Check

The connection check service allows to disable WLANs while no internet connectivity is possible. This can improve the user experience by avoiding being connected to a WLAN which delivers no internet connectivity.

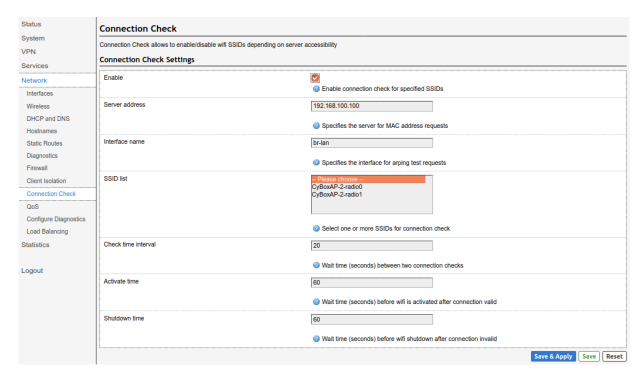
The connection check works by issuing an *arping* to the server. When the server cannot be reached, the WLAN gets deactivated. Otherwise, the WLAN gets activated. The service can be configured on the page Network → Connection Check (see figure "Deactivate SSIDs when the server is not reachable" below). The checkbox Enable enables or disables it.

The parameter Server address determines which address is arpinged to determine whether the connection is healthy. The parameter Interface name dictates which interface to use for the arping. Note that this is a physical interface, such as br-lan or eth0.

In the SSID list, the controlled SSIDs can be chosen. The selected SSIDs are activated or deactivated by the service, while the others remain unaffected.

The connection is checked every Check time interval seconds. The selected SSIDs are disabled when the connection was down for at least Shutdown time seconds, and they are enabled again when the connection was healthy for at least Activate time seconds. Note that the latter two work at the granularity of Check time interval: If Check time interval  $\rightarrow$  15s and Activate time  $\rightarrow$  20s, the WLANs will be activated after the 2nd successful check, i.e. after 30s.





Deactivate SSIDs when the server is not reachable

#### 6.1.2.9 Access Point Scanning Service (Wireless Monitoring)

Reporting nearby APs to interested parties

#### **Important**

A **must** precondition to use this service is to have at least one available radio device running AP (AccessPoint) mode. Please make sure, such configuration is done and running **before** activating this service. Otherwise no scanning results can be obtained.

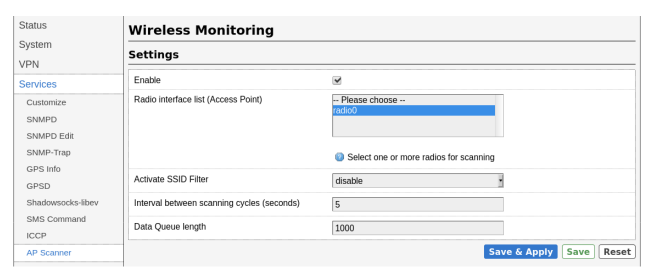
Since service is activated (enabled), scanning is done continiously in the background. All channels of selected radio device(s) are scanned one after another. Scan results are stored to a temporarily FIFO queue and can be obtained anytime.

The scanning service is configurable over UCI resp. LUCI. A separate page (Services -> AP Scanner) can be used to configure radio devices which are used for scanning. Also the interval between scanning cycles and the maximum queue length can be configured.

#### **Important**

System load and network traffic caused by SNMP calls can be minimized by using of SSID filter parameters. As long SSID filter is enabled, only entries matching the predefined filter will be stored to a result queue.





Scanning results can be obtained by a SNMP request. Getting queue entry from remote host

```
~# snmpget -c public -v 2c <device_ip> 1.3.6.1.4.1.2021.8.1.2.159.101.1;
iso.3.6.1.4.1.2021.8.1.2.159.101.1 =
STRING: "00:15:61:20:AC:8A;CyBoxGW-P-radio1;04:F0:21:3F:2E:AA;36;-27;2020-05-06 13:20:17"
```

In case of empty queue respone will be a "nil" value.

```
~# snmpget -c public -v 2c <device_ip> 1.3.6.1.4.1.2021.8.1.2.159.101.1; iso.3.6.1.4.1.2021.8.1.2.159.101.1 = STRING: "nil"
```

#### **Important**

As soon queue has reached the configured maximum length, every time there is a new entry added to queue the "oldest" one will be dropped!

#### How to avoid data lost?

- 1. increase maximum queue length
- 2. collect sampled data more often e.g. once a second (snmp request)

Scanning results are stored in CSV format:

- S\_BSSID (MAC of scanner radio)
- SSID (the name)
- BSSID (the MAC)
- channel
- signal level
- · "last seen" timestamp

Current queue status (entries) can be also discovered on the UI page (Status->AP Scanner).



```
Status
                         Scanner Results
 Overview
                         "00:15:61:20:AC:8A;DIRECT-29-HP OfficeJet 6950;C8:D9:D2:C7:DB:2A;6;-86;2021-01-11 11:36:28",
 Advanced
                         "00:15:61:20:AC:8A;HR;90:72:40:22:23:48;6;-76;2021-01-11 11:36:28"
                         "00:15:61:20:AC:8A;devolo-0b2;30:D3:2D:B7:D0:B2;8;-84;2021-01-11 11:36:29"
 Firewall
                         "00:15:61:20:AC:8A;Telekom_FON;4C:1B:86:A3:12:46;11;-91;2021-01-11 11:36:29"
                         "00:15:61:20:AC:8A;FRITZ!Box Gastzugang;0A:96:D7:2A:B7:91;11;-90;2021-01-11 11:36:29",
 Routes
                         "00:15:61:20:AC:8A;Westerwald;08:96:D7:2A:B7:91;11;-90;2021-01-11 11:36:29"
 System Log
                         "00:15:61:20:AC:8A;WLAN-344368;D4:21:22:9F:86:F3;1;-85;2021-01-11 11:36:35",
                         "00:15:61:20:AC:8A;vmn;3C:A6:2F:26:9D:5D;1;-53;2021-01-11 11:36:35"
"00:15:61:20:AC:8A;vmn;3C:A6:2F:B9:F8:2C;1;-72;2021-01-11 11:36:35"
 Kernel Loa
                         "00:15:61:20:AC:8A;vmn;24:65:11:3D:9E:CE;1;-85;2021-01-11 11:36:35"
 Processes
                         "00:15:61:20:AC:8A;WLAN-344368;F0:B0:14:F3:C3:09;1;-89;2021-01-11 11:36:35",
 Realtime Graphs
                         "00:15:61:20:AC:8A;Zorni;E0:28:6D:BA:67:D9;1;-89;2021-01-11 11:36:35
                         "00:15:61:20:AC:8A; PowerFernseher; 24:65:11:CF:A9:5C; 1; -87; 2021-01-11 11:36:35",
 AP Scanner
                         "00:15:61:20:AC:8A;Telekom FON;9C:C1:72:D5:17:01;1;-90;2021-01-11 11:36:35",
                         "00:15:61:20:AC:8A;SHFUNK;9C:C1:72:D5:17:00;1;-90;2021-01-11 11:36:35"
 Rogue AP
                         "00:15:61:20:AC:8A;HR;D0:03:4B:65:D8:DA;1;-91;2021-01-11 11:36:35
                         "00:15:61:20:AC:8A;Ulli;7C:FF:4D:E4:5E:8A;1;-88;2021-01-11 11:36:35"
System
                         "00:15:61:20:AC:8A;DIRECT-29-HP OfficeJet 6950;C8:D9:D2:C7:DB:2A;6;-87;2021-01-11 11:36:36",
                         "00:15:61:20:AC:8A;HR;90:72:40:22:23:48;6;-75;2021-01-11 11:36:36"
VPN
                         "00:15:61:20:AC:8A;devolo-0b2;30:D3:2D:B7:D0:B2;8;-84;2021-01-11 11:36:37"
                         "00:15:61:20:AC:8A;Telekom_FON;4C:1B:86:A3:12:46;11;-90;2021-01-11 11:36:38"
Services
                         "00:15:61:20:AC:8A;FRITZ!Box Gastzugang;0A:96:D7:2A:B7:91;11;-91;2021-01-11 11:36:38",
Network
                         "00:15:61:20:AC:8A;Westerwald;08:96:D7:2A:B7:91;11;-90;2021-01-11 11:36:38",
                         "00:15:61:20:AC:8A;BVB09;4C:1B:86:A3:12:44;11;-90;2021-01-11 11:36:38",
Statistics
```

### 6.1.2.10 Client Counting Service

Reporting nearby Clients to interested parties

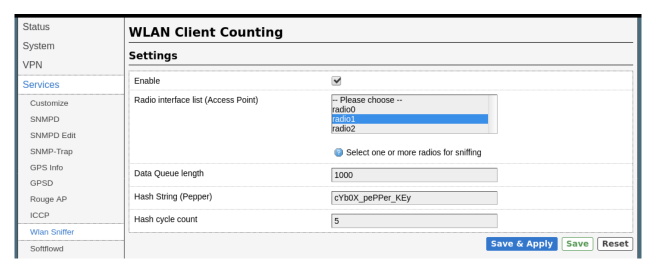
### **Important**

A **must** precondition to use this service is to have at least one available radio device running AP (AccessPoint) mode. Please make sure, such configuration is done and running **before** activating this service. Otherwise no sniffed results can be obtained.

Since the service is activated (enabled), sniffing is done continiously in the background. A special monitor device is created for selected radio interface(s). Data received by radio interface (AP) also goes throw the monitor device. Probe Requests sent by clients around the monitor device are used for definitely client identification. Sniffed personal data (MAC and SSID) have to be protected according to the requirements of personal data protection regulations (DSGVO). Encryption algorith uses additional String (Pepper), configured by user, to achieve better anonymization results. Also there is a mechanism to encrypt personal data up to multiple times (hash\_count). Results are stored to a temporarily FIFO queue and can be obtained anytime.

The sniffing service is configurable over UCI resp. LUCI. A separate page (Services -> WLAN Sniffer) can be used to configure radio devices which are used for sniffing. Also the maximum queue length, additional string and hash cycle count values can be configured.





Results can be obtained by a SNMP request. Getting queue entry from remote host.

In case of empty queue respone will be a "nil" value.

```
~# snmpget -c public -v 2c <device_ip> 1.3.6.1.4.1.2021.8.1.2.160.101.1; iso.3.6.1.4.1.2021.8.1.2.160.101.1 = STRING: "nil"
```

### **Important**

As soon queue has reached the configured maximum length, every time there is a new entry added to queue the "oldest" one will be dropped!

### How to avoid data lost?

- 1. increase maximum queue length
- 2. collect sampled data more often e.g. once a second (snmp request)

Sniffed results are stored in CSV format:

- radio device (which is used for sniffing e.g. radio0)
- MAC
- SSID (n/a for empty SSID)
- RSSI (signal level in dBm)
- "last seen" timestamp

Current queue status (entries) can be also discovered on the UI page (Status -> WLAN Sniffer).



```
Status
                           Sniffer Results
 Overview
                            "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-28dBm;2020-05-07 09:29:20"
                            "radio1;f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4;n/a;-17dBm;2020-05-07 09:29:36"
                            "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-30dBm;2020-05-07 09:29:53"
  Firewall
                            radio1:c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe:n/a:-30dBm:2020-05-07 09:29:54'
                           "radiol;f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4;n/a;-16dBm;2020-05-07 09:30:10"
"radiol;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-29dBm;2020-05-07 09:30:28"
 Routes
 System Loa
                            radiol;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-30dBm;2020-05-07 09:30:29"
                            "radio1;f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4;n/a;-17dBm;2020-05-07 09:30:44"
  Kernel Log
                           "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-28dBm;2020-05-07 09:31:02"
"radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-28dBm;2020-05-07 09:31:03"
                            radiol;f90a65957f2614491cc72284db4689020b2dbcal02a237d0e94c10b7445cb4a4;n/a;-16dBm;2020-05-07 09:31:18"
 Realtime Graphs
                            radio1:c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe:n/a:-29dBm:2020-05-07 09:31:36'"
                            "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b2lc064713b9883fe;n/a;-29dBm;2020-05-07 09:31:37
 Rouge AP
                            radio1:f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4:n/a;-18dBm;2020-05-07 09:31:53"
                            "radiol,c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-25dBm;2020-05-07 09:32:11"
"radiol;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-26dBm;2020-05-07 09:32:12"
 Wlan Sniffer
                            radio1;f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4;n/a;-16dBm;2020-05-07 09:32:27"
 Load Balancing
                            "radiol:c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe:n/a:-25dBm:2020-05-07 09:32:45"
                            "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-26dBm;2020-05-07 09:32:46"
System
                            "radiol:f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4:n/a:-13dBm:2020-05-07 09:33:01"
VPN
                            "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-23dBm;2020-05-07 09:33:19"
                            "radio1:c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe:n/a:-23dBm:2020-05-07 09:33:20"
                            radio1;f90a65957f2614491cc72284db4689020b2dbca102a237d0e94c10b7445cb4a4;n/a;-11dBm;2020-05-07 09:33:36
Services
                           "radio1;c78236b5fb56b9023249e23e94dae7092aaa16f792aa168b21c064713b9883fe;n/a;-29dBm;2020-05-07 09:33:54"
Network
Statistics
```

#### 6.1.2.11 Rogue Access Point Detection Service

This service is used to detect unauthorized Access Points nearby and scans nearby access points and classifies them as "rogue" or "not rogue". The rogue APs are reported via SNMP traps.

### **Important**

The rogue AP detection algorithm relies on the 8 THE FLYING CONTROLLER MECHANISM. The detection algorithm is only active on devices running in **controller** mode. As the controller mode selection is done automatically between devices running in the same network (LAN), all potentially candidates for Rogue AP detection have to be configured identically.

Multiple devices can take part on rogue access point detection. Every device running the AP scanning service and Flying Controller services and connected to the common wired network can be used as a part of the detection network. All scanned data from detection participants are requested by the controller device via SNMP calls and used for rogue AP detection.

### **Important**

The rogue AP detection algorithm relies on the 6.1.2.9 Access Point Scanning Service (Wireless Monitoring) running on all participating devices.

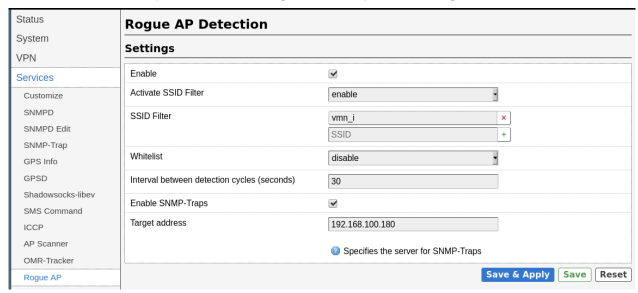
As long as an SSID filter is enabled, only entries matching the predefined filter will be used during for detection. Known authorized devices can be whitelisted by using of whitelist parameter. Participants of the common network (i.e. the workers of the flying controller mechanism) are whitelisted automatically.



### **Important**

System load and network traffic caused by SNMP calls can be minimized by using of SSID filter parameters. This also can be done for AP Scanner Service.

Participants connected to the wired network (all workers and the controller itself) are automatically whitelisted by service and not recognized as rogue devices. All other scanned APs with the same SSID will be declared as rogue and reported to a specified host. These notifications can be enabled with parameter "Enable SNMP Traps". IP address of the SNMP trap receiver can be configured with the parameter "Target address."



SNMP notifications are defined within the ELTEC MIB and have following format:

```
ELTEC-CYAP-MIB::rogueAPdetected

ELTEC-CYAP-MIB::rogueDataSSID

ELTEC-CYAP-MIB::rogueDataBSSID

ELTEC-CYAP-MIB::rogueDataChannel

ELTEC-CYAP-MIB::rogueDataSignal

ELTEC-CYAP-MIB::rogueDataLastseen

ELTEC-CYAP-MIB::rogueDataSSID
```

Status messages can be discovered on the UI page (Status->RogueAP).

### 6.1.3 Multi-WAN Manager (MWAN3)



## **Important**

Since MWAN3 and LinkAggregation are concurrent routing features, only one of them can be active at the same time. Please refer to chapter OpenMPTCProuter versus MWAN3.

The multi-WAN manager (MWAN3) can be used to control which network connection is to be used for traffic. This section uses LTE uplink connections as example, but other connections - like WLAN or Ethernet - can also be used.

It provides the following features:

- Monitoring of WAN connectivity using repeated ping tests (ping | arping | httping).
- Routing of outbound traffic to another WAN interface if the first WAN interface loses connectivity, based on metric. The connection with the lowest metric is preferred, other connections are only used if the preferred one fails. Interfaces sharing the same metric value form a "group".
- Outbound WAN traffic load balancing over multiple WAN interfaces based on a numeric weight assignment. All connections sharing the same metric ("within the same group") are used simultaneously, distributing traffic over them. Connections with higher weights gets more traffic assigned.
- Different policies can be defined for different traffic types. For example, OpenVPN traffic could be routed through the first connection (using the other connections only if it fails), while routing all other traffic through the remaining connections (using load-balancing among them).

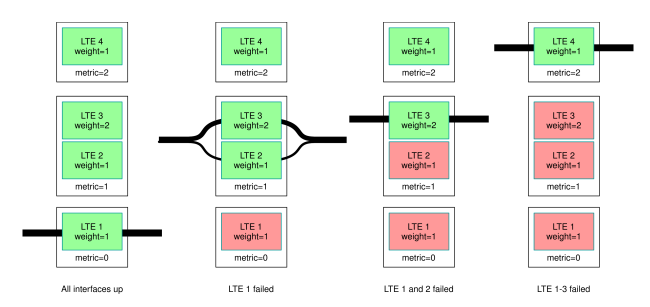
Load-balancing requires no remote station on the ground, it is handled entirely by the CyBox RT 3. As such, it is no link aggregation. It distributes traffic by streams, not by packets, i.e. a single stream cannot benefit from multiple LTE connections. For example, a single download stream can only use one LTE connection. However, multiple streams (e.g. generated by many WLAN users onboard a train) can be distributed over multiple WAN connections, increasing the overall bandwidth.

The figure Example traffic flow in MWAN shows an example configuration and visualizes the traffic flows in various situations:

- When all interfaces are up, all traffic is routed through the interface with the lowest metric, which is LTE 1 (metric=0).
- If LTE 1 fails, all traffic is still routed through the operable interfaces with the lowest metric (=1). But now, this is LTE 2 and LTE 3, which share the same metric. The traffic is distributed (load-balanced) over these interfaces
- If LTE 1 and 2 fail, the traffic is routed over LTE 3, because this is now the operable interface with the lowest metric. There is no load-balancing any more, because only one interface is used.
- It LTE 1-3 fail, LTE 4 is used. Technically it is the operable interface with the lowest metric.

Note that the load balancing between LTE 2 and LTE 3 routes more traffic through LTE 3 than through LTE 2. This is because of the different weights. The interface with the higher weight gets more traffic. When there is now load balancing, the weight values have no effect.





Example traffic flow in MWAN

#### 6.1.3.1 Capabilities

The MWAN3 package provides the following capabilities:

- provides outbound WAN traffic load balancing over multiple WAN interfaces based on a numeric weight assignment
- monitors WAN connections using repeated ping tests (ping | arping | httping) and automatically routes outbound traffic to another WAN interface if the first WAN interface loses connectivity
- provides specific outbound traffic rules to customize which outbound connections should use which WAN interface

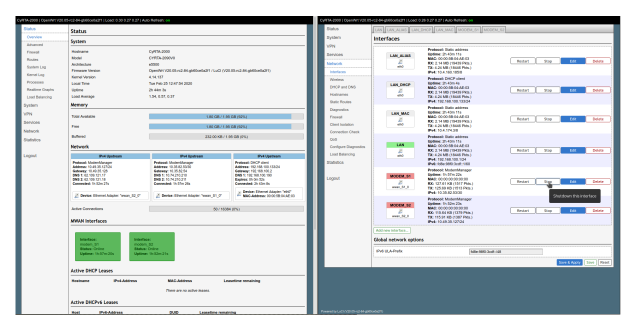
### 6.1.3.2 MWAN Test

#### 6.1.3.2.1 Gateway

After complete Modem setup the modem interfaces are up and tracking via ping is active. To check the hotplug MWAN mechanism open a second web interface to CyBox RT 3 and go to Network → Interfaces.

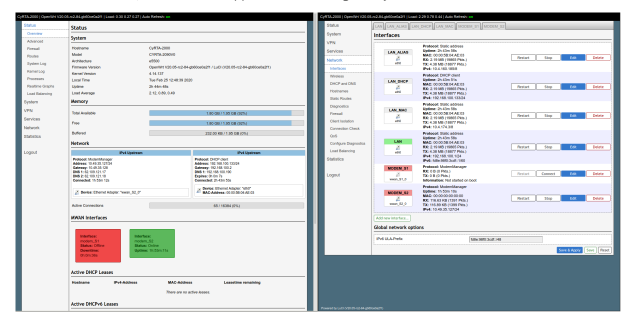
In this example MODEM\_S1 has the lowest metric and will be first standard gateway. The test is started with *Stop* action on interface MODEM\_S1.





MWAN test stopping a modem

As the interface is down, all traffic has stopped and standard gateway switches to modem1.

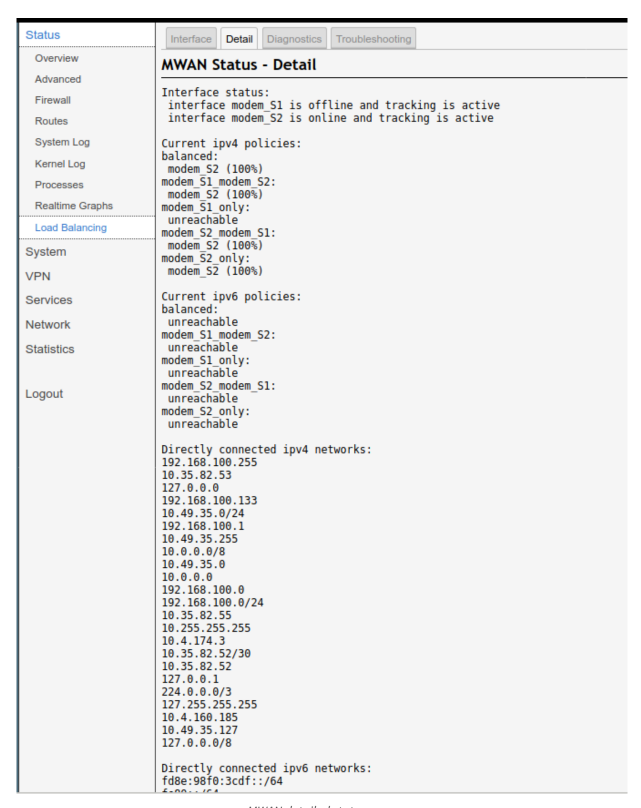


MWAN test

## 6.1.3.3 MWAN Status

The detailed MultiWan status information is found in Status → Load Balancing → Detail.



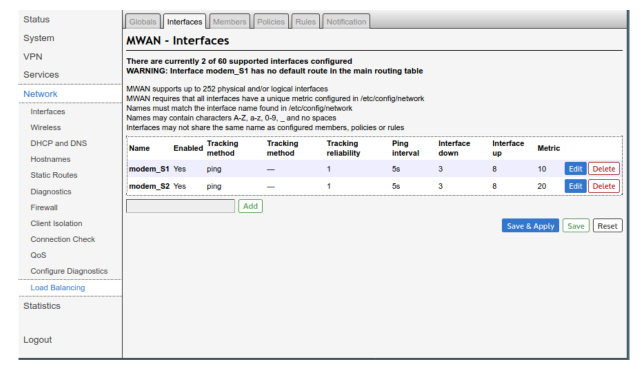


MWAN detailed status page

### 6.1.3.4 MWAN Modem Interface Configuration

The MWAN interface configuration has a default setup for every modem card.

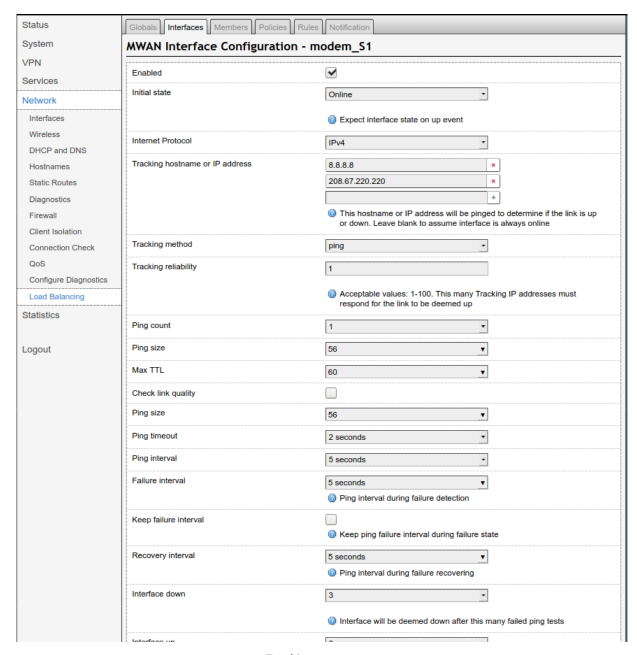




MWAN Interface configuration

The tracking parameters can handle target host IPs, ping interval and timeout.



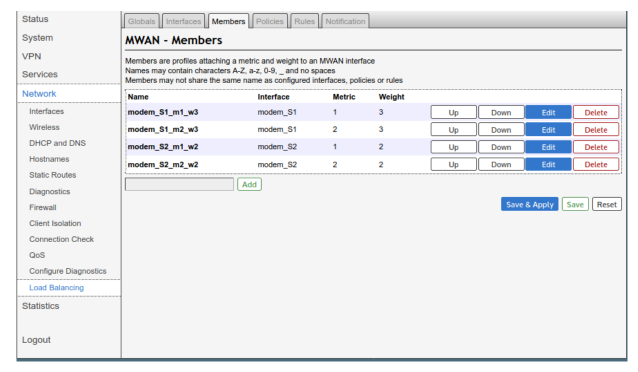


Tracking parameters

#### 6.1.3.5 MWAN Members Configuration

Members are profiles attaching a metric and weight to an MWAN interface. Names may contain characters A-Z, a-z, 0-9, \_ and no spaces. Members may not share the same name as configured interfaces, policies or rules.

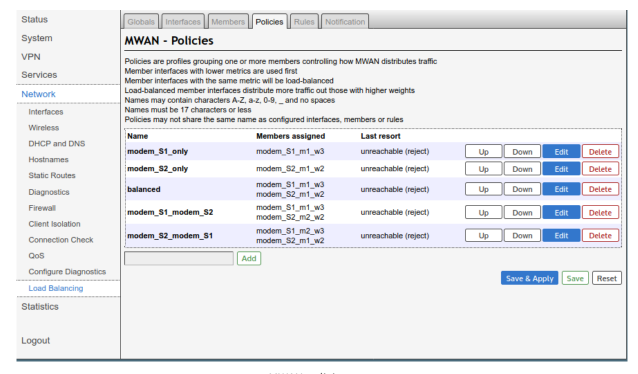




MWAN members

#### 6.1.3.6 MWAN Policies Configuration

Policies are profiles grouping one or more members controlling how MWAN distributes traffic. Member interfaces with lower metrics are used first. Interfaces with the same metric use load-balancing. Load-balanced member interfaces distribute more traffic out through those interfaces with higher weights.



MWAN policies page



#### 6.1.3.7 MWAN Rules Configuration

Rules specify which traffic will use a particular MWAN policy based on IP address, port, or protocol. Rules are matched from top to bottom. Rules below a matching rule are ignored. Traffic not matching any rule is routed using the main routing table. Traffic destined for known (other than default) networks is handled by the main routing table. Traffic matching a rule, but with all WAN interfaces for that policy down, will be blackholed.



MWAN rules page

### 6.1.3.8 MWAN Notification Configuration

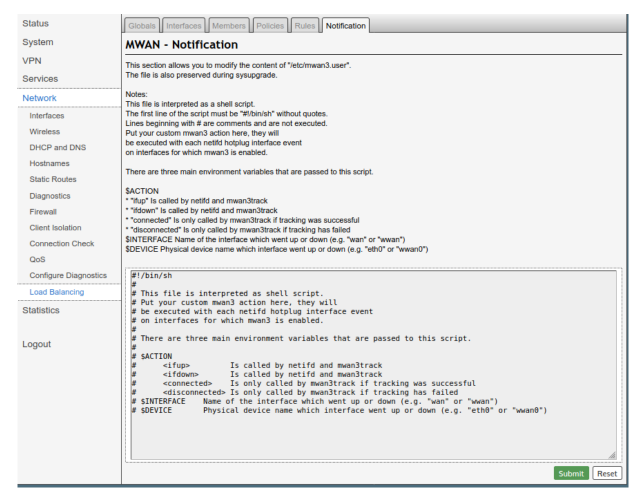
In the advanced configuration you may add a custom specific action on MWAN3 hotplug events, on interfaces for which MWAN3 is enabled.

This section allows to modify the content of "/etc/mwan3.user". The file is also preserved during sysupgrade.

#### Notes:

- This file is interpreted as a shell script.
- The first line of the script must be "#!/bin/sh" without quotes.
- Lines beginning with # are comments and are not executed.
- There are three main environment variables that are passed to this script:
- \$ACTION Either "ifup" or "ifdown"
- \$INTERFACE Name of the interface which went up or down (e.g. "wan" or "wwan")
- \$DEVICE Physical device name which interface went up or down (e.g. "eth0" or "wwan0")





MWAN notification configuration

### 6.1.4 LACP / Bonding

Getting better overall bandwidth and failsave connections by using of Link Aggregation Control Protocol (LACP).

Combining multiple Gigabit Ethernet interfaces into a single logical bonding interface results in increased overall bandwidth between connected devices.

For detailed information about bonding interface configuration parameter please refer to Linux Kernel documentation.

#### 6.1.4.1 LACP configuration example

Following example gives a step-by-step instructions of configuration and testing of LACP with two Gigabit Ethernet devices.

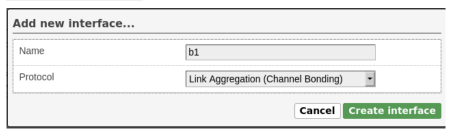
### **Important**

Please use a different interface for communication with the user interface than the one you want to use for LACP.

#### 6.1.4.1.1 Create LACP interface

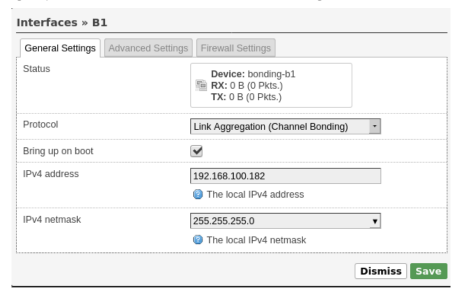


First of all a logical bonding interface should be created. This can be done by using of UI page (Network  $\rightarrow$  Interfaces  $\rightarrow$  Add new interface).



### 6.1.4.1.2 Setup IP / Netmask

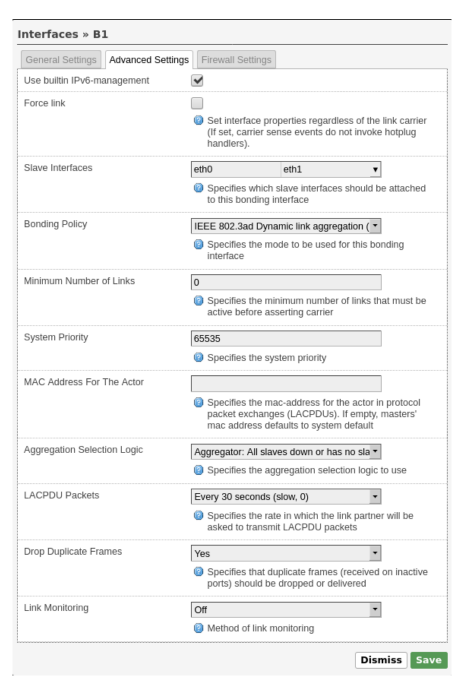
Next step is setting an ip address and a netmask for new created bonding interface (see tab -> General Settings).



## 6.1.4.1.3 Setup bonding Policy / add slave Interfaces

Slave interfaces and bonding policy (IEEE 802.3ad = LACP) can be configured with tab Advanced Settings.





#### 6.1.4.1.4 Setup Firewall

If needed, firewall configuration can be done with tab Firewall Settings.





#### 6.1.4.1.5 Check interface Status

After applying new configuration settings, bonding interface bonding-b1 should be up and running.



Protocol: Link Aggregation (Channel Bonding)
Uptime: 0h 0m 31s

MAC: 00:00:5B:03:B4:F8 RX: 29.20 KB (259 Pkts.) TX: 145.13 KB (288 Pkts.) IPv4: 192.168.100.182/24

Interface status can also be verified by using of debug console.

```
root@LACP_TEST:~# cat /proc/net/bonding/bonding-b1
Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011)
Bonding Mode: IEEE 802.3ad Dynamic link aggregation
Transmit Hash Policy: layer2 (0)
MII Status: up
MII Polling Interval (ms): 100
Up Delay (ms): 0
Down Delay (ms): 0
802.3ad info
LACP rate: slow
Min links: 0
Aggregator selection policy (ad_select): stable
System priority: 65535
System MAC address: 00:00:5b:03:b4:f8
Active Aggregator Info:
   Aggregator ID: 2
   Number of ports: 2
   Actor Key: 9
    Partner Key: 1
    Partner Mac Address: 44:a5:6e:43:5d:70
Slave Interface: eth0
MII Status: up
Speed: 1000 Mbps
Duplex: full
Link Failure Count: 1
Permanent HW addr: 00:00:5b:03:b4:f8
Slave queue ID: 0
Aggregator ID: 2
Actor Churn State: monitoring
Partner Churn State: monitoring
Actor Churned Count: 1
Partner Churned Count: 1
details actor lacp pdu:
   system priority: 65535
   system mac address: 00:00:5b:03:b4:f8
```



```
port key: 9
   port priority: 255
   port number: 1
   port state: 61
details partner lacp pdu:
   system priority: 32768
   system mac address: 44:a5:6e:43:5d:70
   oper key: 1
   port priority: 128
   port number: 2
   port state: 63
Slave Interface: eth1
MII Status: up
Speed: 1000 Mbps
Duplex: full
Link Failure Count: 1
Permanent HW addr: 00:00:5b:03:b4:f9
Slave queue ID: 0
Aggregator ID: 2
Actor Churn State: monitoring
Partner Churn State: monitoring
Actor Churned Count: 0
Partner Churned Count: 1
details actor lacp pdu:
   system priority: 65535
   system mac address: 00:00:5b:03:b4:f8
   port key: 9
   port priority: 255
   port number: 2
    port state: 61
details partner lacp pdu:
   system priority: 32768
   system mac address: 44:a5:6e:43:5d:70
   oper key: 1
   port priority: 128
   port number: 1
    port state: 63
root@LACP_TEST:~#
```

#### 6.1.4.2 LACP testing example

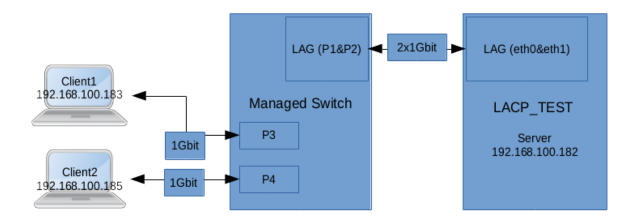
After bonding interface is configured and running, additional hardware is needed for verification of its functionality.

One of the most common bonding usage scenarios is a improvement of bandwidth and reliability between Server and Client's.

#### 6.1.4.2.1 Test Setup

To have a practical setup a managed Switch with LACP support, our previously configured LACP\_TEST device and also two client PCs with 1 Gigabit Ethernet interface are needed.





#### 6.1.4.2.2 Test bonding bandwidth improvement

Without using of logical bonding interface maximal available bandwidth between switch and LACP\_TEST device would be 1 Gbit, from a purely theoretical point of view. So the client PC's which are connected to switch would share this bandwidth and get not more than 500Mbits each. As we configured two 1 Gigabit Ethernet devices to one logical bonding interface the maximal bandwidth should be 2 Gbit. Each Client should be abble to communicate with Server with maximal bandwidth of 1000Mbits.

In practical terms, the theoretical possible bandwidth cannot be reached! The maximal bandwidth would be round about 50-60% more than without bonding, so not 100%!

As a Measurement tool iperf is used. LACP\_TEST device have iperf server instance running. Both client PC's communicating with the iperf server instance on LACP\_TEST device at the same time. During the test we see both slaves of LACP\_TEST bonding interface running. Each client communicates with the servers iperf instance over one of the both slave interfaces with about 800Mbits bandwidth.

#### 6.1.4.2.3 Test bonding reliability improvement

In case Switch<->Server connection run without LACP, any communication errors will result in broken client connection. Due to reliability improvements of bonding implementation, communication between clients and server works also if one of the both LACP slaves goes down. This scenario can be easily verified by disconnecting one of the two bonding slaves e.g. eth0.

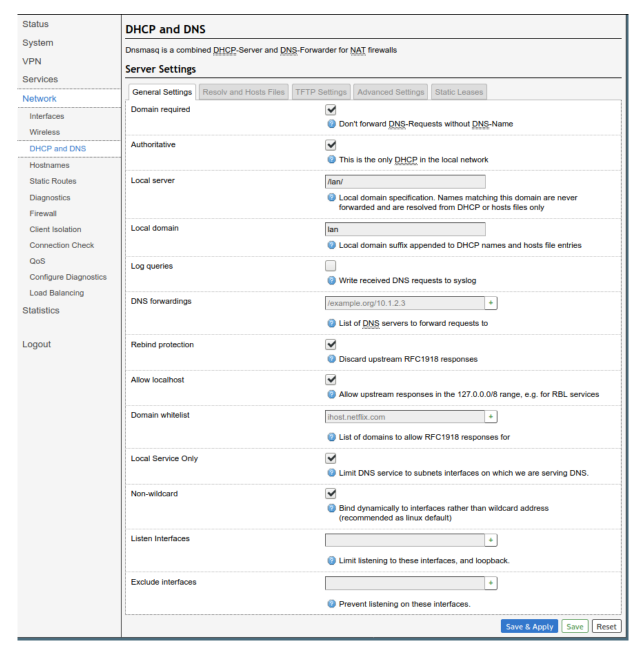
### 6.1.5 Global DHCP and DNS Settings

Be sure you understand DHCP and DNS services before changing any configurations. Under normal circumstances, keeping the factory default setting should be sufficient.

The CyBox RT 3 uses a DNS, TFTP and DHCP server. It is intended to provide coupled DNS and DHCP service to a LAN. This service accepts DNS queries and either answers them from a small, local, cache or forwards them to a real, recursive DNS server. See Chapter DHCP server 6.1.1.1 DHCP Server per Interface.

The DHCP server supports static address assignments and multiple networks. It automatically sends a sensible default set of DHCP options, and can be configured to send any desired set of DHCP options, including vendor-encapsulated options. It includes a secure, read-only, TFTP server to allow net/PXE boot of DHCP hosts and also supports BOOTP.





DHCP And DNS Configuration Screen

#### 6.1.6 Firewall

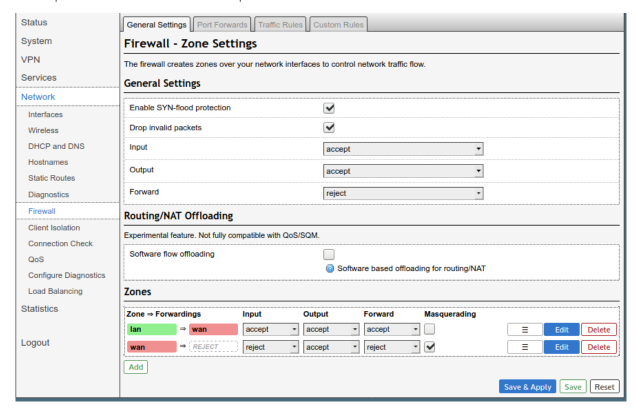
Be sure you understand zone-based firewalls before changing the firewall configurations.

The CyBox RT 3 has a built-in stateful firewall mapping interfaces into Zones that are used to describe default rules for a given interface, forwarding rules between interfaces, and extra rules that are not covered by the first two.

The first rule that matches is executed, often leading to another rule-chain until a packet hits either ACCEPT or DROP/REJECT. Such an outcome is final, therefore the default rules take effect last, and the most specific rule takes effect first. Zones are also used to configure masquerading also known as NAT (network-address-translation) as well as port forwarding rules, which are more generally known as redirects.



Zones must always be mapped onto one or more Interfaces, which ultimately map onto physical devices; therefore zones cannot be used to specify networks (subnets), and the generated iptables rules operate on interfaces exclusively. The difference is that interfaces can be used to reach destinations not part of their own subnet, when their subnet contains another gateway. Usually however, forwarding is done between LAN and WAN interfaces, with the router serving as 'edge' gateway to the Internet. The default configuration of the Firewall provides for such a common setup.



Firewall Zone Setting Screen

### 6.1.7 OpenVPN

Starting with firmware version 3.2 the Open Source VPN solution is included. The firmware before version 4.0 does not support a web frontend for OpenVPN configuration.

The OpenVPN program has many parameters to setup a connection. This chapter describes a basic Client OpenVPN tunnel configuration. In the next example the VPN tunnel connection is made through an already running LTE interface providing the Internet gateway.

#### 6.1.7.1 Configuration file generation on Windows

OpenVPN for Windows can use an OpenVPN-GUI, which allows managing OpenVPN connections from a system tray applet. It can be used to generate a complete client configuration (zip file) including the .ovpn configuration file.

### 6.1.7.2 VPN interface setup – 3 methods

The VPN connection setup can be achieved by the three following methods.

### 6.1.7.2.1 Copy Ready-to-use configuration with SCP

This is the easiest way to configure a VPN connection. It is assumed that the server side has a configured network environment. The server administrator should create a valid client configuration package, including certificates, client keys and preferably a myclient.ovpn config file. The VPN connection is built on this configuration file (myclient.ovpn). This example uses four files that have to be static stored on the CyBox RT 3 to allow the openvpn



program to build up a connection without user interaction. If the 'auth-user-pass' option is given to openvpn without a parameter, the connection setup is interrupted and will ask for a username and password. To make this run automatically a two-line file with username (in first line) and password (in second line) has to be provided. All four files, the 'auth\_user\_pass', the 'pfelt1-udp-vpnuser\_fg.p12', the user key file 'pfelt1-udp-vpnuser\_fg-tls.key' and the 'myclient.ovpn' config file have to copied from host system via 'scp' command to permanent storage located in '/etc/openvpn/' directory. Ensure that all files in '/etc/openvpn' have file permission 600 (cd /etc/openvpn; chmod 600 \*).

The 'myclient.ovpn' configuration is:

```
dev tun
persist-tun
persist-key
cipher AES-256-CBC
auth SHA1
tls-client
client
resolv-retry infinite
remote 166.93.10.174 1194 udp
lport 0
verify-x509-name "VPN Server Cert" name
auth-user-pass auth\_user\_pass
pkcs12 pfelt1-udp-vpnuser\_fg.p12
tls-auth pfelt1-udp-vpnuser\_fg-tls.key 1
ns-cert-type server
comp-lzo
```

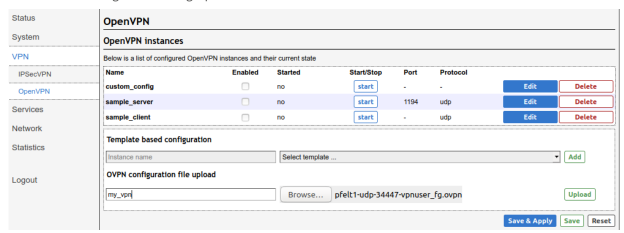
### 6.1.7.2.2 Upload configuration, certs, key-files with web interface

The second method is quite the same as the first. A modified 'myclient.ovpn' file is used. The difference is, that the certificate, the key files and the password files are uploaded from web interface. The default web interface upload directory is /etc/luci-uploads/ and the uploaded file is appended with service type and interface name e.g.:

/etc/luci-uploads/cbid.openvpn.my\_vpn.myclient.ovpn

As a first step add your new VPN configuration using a predefinition.

1. New VPN configuration using a predefinition:



Edit your config.ovpn file and make sure that all certificates, key-files, user-name-pass files have the correct path including your config name, here 'my\_vpn'.

The prepared 'myclient.ovpn' configuration looks like and is ready for upload:

(uploaded to /etc/luci-uploads/cbid.openvpn.my\_vpn. myclient.ovpn)



```
dev tun
persist-tun
persist-key
cipher AES-256-CBC
auth SHA1
tls-client
client
resolv-retry infinite
remote 166.93.10.174 1194 udp
verify-x509-name "VPN Server Cert" name
auth-user-pass
/etc/luci-uploads/cbid.openvpn.my\_vpn.auth\_user\_pass
/etc/luci-uploads/cbid.openvpn.my\_vpn.pfelt1-udp-vpnuser\_fg.p12
tls-auth
/etc/luci-uploads/cbid.openvpn.my\_vpn.pfelt1-udp-vpnuser\_fg-tls.key
ns-cert-type server
comp-lzo
```

#### 6.1.7.2.3 Manual configuration with web interface

The third method does not use a preconfigured .ovpn file. You will have to enter each single parameter in the web interface. As the service is started, all given parameter are passed to the 'openvpn' program. This method may be useful for fast switching of parameters for server and client.

#### 6.1.7.3 VPN host configuration (on console)

After the VPN client part configuration has been done, it's time to configure the rest of the system and start a first connection. This configuration can be done at console (via SSH) with 'uci' commands.

The openvpn program execution on the CyBox RT 3 is managed with the '/etc/init.d/openvpn' script.

The following configuration is done at the command prompt:

Create the VPN interface: (if not running server-bridge)

```
uci set network.vpn0=interface
uci set network.vpn0.ifname=tun0
uci set network.vpn0.proto=none
uci set network.vpn0.auto=1
```

Allow inbound VPN traffic:

```
uci add firewall rule
uci set firewall.@rule[-1].name=Allow-OpenVPN-Inbound
uci set firewall.@rule[-1].target=ACCEPT
uci set firewall.@rule[-1].src=\*
uci set firewall.@rule[-1].proto=udp
uci set
`firewall.@rule[-1].dest\_port=1194 <mailto:firewall.@rule[-1].dest_port=1194>`__
```

Allow OpenVPN tunnel utilization: (not needed when bridging using tap)

```
uci set firewall.@zone[-1].input=REJECT
uci set firewall.@zone[-1].forward=REJECT
uci set firewall.@zone[-1].output=ACCEPT
uci set
`firewall.@zone[-1].network=vpn0 <mailto:firewall.@zone[-1].network=vpn0>`__
uci set firewall.@zone[-1].masq=1
uci set firewall.@zone[-1].mtu\_fix=1
uci add firewall forwarding
```



```
uci set firewall.@forwarding[-1].src='lan'
uci set firewall.@forwarding[-1].dest='vpn'
```

#### Commit the changes:

```
uci commit network
/etc/init.d/network reload
uci commit firewall
/etc/init.d/firewall reload
```

#### Enable the start flag and setup configuration file:

```
echo > /etc/config/openvpn
uci set openvpn.vpn=openvpn
uci set openvpn.vpn.enabled=1
uci set openvpn.vpn.config='/etc/openvpn/myclient.ovpn'
uci commit openvpn
```

#### Finally do a first test and start manually the openvpn connection:

```
/etc/init.d/openvpn start
```

#### Use the 'logread' command to watch the connection progress.

```
Nov 26 15:59:05 CyBoxAP daemon.notice openvpn(vpn)[8040]: OpenVPN 2.3.4
powerpc-openwrt-linux-gnu [SSL (OpenSSL)] [LZO] [EPOLL] [MH] [IPv6]
built on Nov 12 2015
Nov 26 15:59:05 CyBoxAP daemon.notice openvpn(vpn)[8040]: library
versions: OpenSSL 1.0.1i 6 Aug 2014, LZO 2.08
Nov 26 15:59:06 CyBoxAP daemon.notice openvpn(vpn)[8040]: Control
Channel Authentication: using 'pfelt1-udp-vpnuser\_fg-tls.key' as a
OpenVPN static key file
Nov 26 15:59:06 CyBoxAP daemon.notice openvpn(vpn)[8040]: UDPv4 link
local (bound): [undef]
Nov 26 15:59:06 CyBoxAP daemon.notice openvpn(vpn)[8040]: UDPv4 link
remote: [AF\_INET] 166.93.10.174:1194
Nov 26 15:59:06 CyBoxAP daemon.warn openvpn(vpn)[8040]: WARNING: this
configuration may cache passwords in memory -- use the auth-nocache
option to prevent this
Nov 26 15:59:08 CyBoxAP daemon.notice openvpn(vpn)[8040]: [VPN Server
Cert] Peer Connection Initiated with [AF\_INET] 166.93.10.174:1194
Nov 26 15:59:11 CyBoxAP daemon.notice openvpn(vpn)[8040]: TUN/TAP device
tun0 opened
Nov 26 15:59:11 CyBoxAP daemon.notice openvpn(vpn)[8040]: do\_ifconfig,
tt->ipv6=0, tt->did\_ifconfig\_ipv6\_setup=0
Nov 26 15:59:11 CyBoxAP daemon.notice openvpn(vpn)[8040]: /usr/sbin/ip
link set dev tun0 up mtu 1500
Nov 26 15:59:11 CyBoxAP daemon.notice openvpn(vpn)[8040]: /usr/sbin/ip
addr add dev tun0 local 192.168.20.6 peer 192.168.20.5
Nov 26 15:59:11 CyBoxAP daemon.notice netifd: Interface 'vpn0' is
```



```
enabled

Nov 26 15:59:11 CyBoxAP daemon.notice netifd: Network device 'tun0' link is up

Nov 26 15:59:11 CyBoxAP daemon.notice netifd: Interface 'vpn0' has link connectivity

Nov 26 15:59:11 CyBoxAP daemon.notice netifd: Interface 'vpn0' is setting up now

Nov 26 15:59:11 CyBoxAP daemon.notice netifd: Interface 'vpn0' is now up

Nov 26 15:59:11 CyBoxAP daemon.notice openvpn(vpn)[8040]: Initialization Sequence Completed

Nov 26 15:59:11 CyBoxAP user.notice firewall: Reloading firewall due to ifup of vpn0 (tun0
```

#### 6.1.8 ICCP

The Inter Carriage Connection Protocol is a bridging algorithm developed by ELTEC to automatically establish and maintain a wireless LAN backbone for trains. It can be used in retrofit applications, where it is too expensive to install backbone Ethernet cables in throughout the train. The challenge is to establish and maintain connections in an unstable environment, exposed to disturbances, such as train re-configuration, connection losses, or other trains on neighbor tracks.

The main characteristics of ICCP are:

- Utilization of RSSI to determine best coupling partner in range
- Usage of WDS (Wireless Distribution System) mode for AP\_Master-Client connection
- Support of all encryption modes (WPA2-PSK, etc.)
- One-Time configuration
- Unattended coupling/decoupling process, restore of previously established connections after power loss
- Free channel selection in 2.4 GHz with all HT-modes or 5 GHz with HT-modes (20/40/80)

### 6.1.8.1 Coupling Concept

The coupling concept follows different states in which the access point tries to determine the best partner for communication, establishes a connection and maintains it. The following table provides an overview of the states.

### **ICCP Coupling States:**

State	Description
IDLE	The radio is enabled. The default mode is AP with SSID broadcasted and own serial number coded into the SSID. The WLAN mode is configured as "Access Point (WDS)" master using an eight character SSID broadcasted and own serial number coded into the SSID. The LAN port is configured for bridging and Spanning Tree Protocol is enabled.
BIND	WLAN has been enabled and the device searches for the qualified peer offering the best signal strength. The search is repeated multiple times to ensure that a stable situation is encountered. To qualify as best neighbor requires a minimal signal quality. The ID (foreign serial number) of the best neighbor found is passed to the next state CONNECT.



CONNECT	The own ID and the ID of the best neighbor found are coded into the new own SSID; the device waits for an SSID broadcast of the neighbor device with the same combination of IDs. This state has a time limit to establish the connection. If the time limit is exceeded, the state falls back to BIND. The expected client partner can extend the time limit for the master to set a common SSID, and switches into ESTABLISHED state as soon as the SSID contains the "EST" marker.
ESTABLISHED	Both devices enter a new configuration: the device with the larger ID becomes "Master" the other device becomes "Client". The SSID that has been negotiated in the previous state becomes hidden, if the master recognizes the client MAC. The WLAN access key is derived from the IDs.
DROPPED	Connection lost due to radio disturbance or train reconfiguration. The device tries to re-establish the last known connection for a preconfigurable time.

#### 6.1.8.2 SSID Usage

The coupling procedure takes advantage of the fact that SSIDs contain alphanumeric characters and that it can be broadcast. Thus, an SSID can be used to broadcast information useful for coupling and enter a dialog to establish the connection. The access points will use their serial numbers - an eight-digit number - to identify themselves. In addition, the SSID may contain state information to allow the potential communication peer to monitor the progress of the negotiation. However, the current implementation does not use this additional state information. The SSIDs start with a well-known sequence of letters ("CyAP"), providing a means to filter out radio activities of other networks' access points. Starting with firmware version 4.0 this start tag "CyAP" is changeable but must keep its length of four characters.

The following table provides an overview of the SSIDs used in different states.

#### ICCP SSIDs Used:

SSID	Description
CyAPi_oooooooo	SSID broadcasted during BIND state. The characters ooooo are replaced by the own serial number of the AP. The letter 'i' represents the index of the WLAN module.
CyAPi_oooooooo_ nnnnnnnn	SSID broadcasted during CONNECT state. The characters ooooo are replaced by the own serial number of the AP, the characters nnnnn are replaced by the serial number of the AP that has been detected as best neighbor during search state.
CyAPi_oooooooo_ nnnnnnnn	SSID broadcasted at the begin of ESTABLISHED state. Still the same as in CONNECT, but only for a few seconds until the master detects the MAC link
CyAPi_oooooooo_ nnnnnnnn_ESTp	Private SSID (not broadcasted), used during state ESTABLISHED. Coding is identical to CONNECT SSID. The letter 'p' represents the index of the partner WLAN module.
CyAPi_oooooooo_ nnnnnnnn_ <custo m-ssid/network&gt;</custo 	VLAN mode only. Private SSID (not broadcasted), used during state ESTABLISHED. Coding is identical to CONNECT SSID.

#### 6.1.8.3 WLAN Encryption

A suitable encryption mode must be activated for the communication between the wagons. For authentication individual access keys (PSK) must be established between the peers. The key is generated from the SSID using a hash algorithm that is known by both access points. During BIND and CONNECT state the WLAN mode is set to "Access Point (WDS)" (Wireless Distribution System), using an eight character random key for encryption.

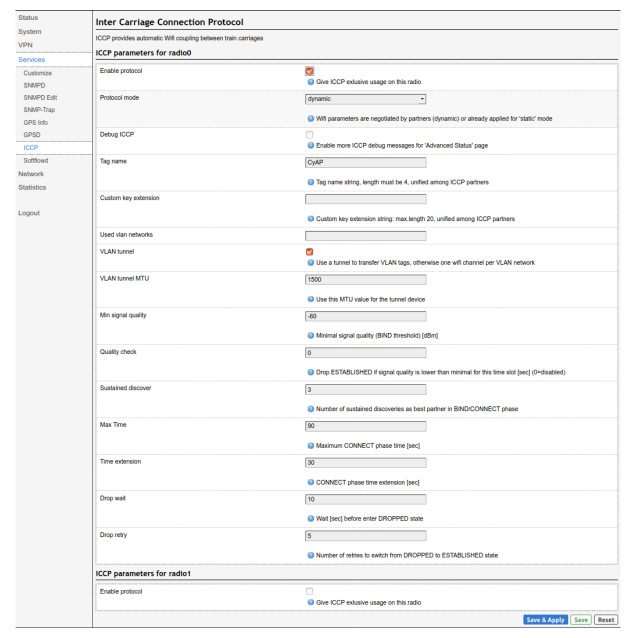
#### 6.1.8.4 Configurable Parameters



Before configuring the ICCP parameters, make sure that the following actions have been done:

- Delete all unnecessary interfaces with the web interface tab Network → Interfaces (e.g. lan\_alias)
- Configure your ICCP management interface as desired in Network → Interfaces (e.g. configure the *lan* interface as a bridge composed of eth0, wlan0 and wlan1, then set the IP address to 192.168.100.2)
- Enable the WLAN radio you want to use for ICCP in Network → WiFi (e.g. radio o only).

After that, you can start configuring ICCP in the tab 'Services' → 'ICCP'. Then click 'Save & Apply'.



ICCP Configuration Screen

Note 1: When ICCP is used without VLAN connections, the 'dynamic' mode has to be used.

Note 2: 'Operating frequency parameters' must be identical for both ICCP partners.

Table 6 table below lists the parameters that influence the timing behavior or the connection procedure.



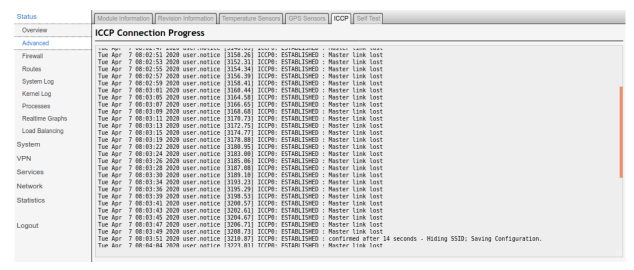
#### **ICCP Parameters:**

Parameter	Description	Unit	Range	Default
USED_VLAN_N ETWORKS	Using standard ICCP: empty - ICCP sets up a bridge between native eth0 and wlan0/1. Using VLAN ICCP: List of all configured VLAN networks/ssid. Case sensitive names for network interfaces and virtual SSIDs should configured first in appropriate menu pages.	Comma separated list	custom	empty
CHANNEL_SET TINGS	Predefined channel settings - make sure all desired coupling partners uses the same channel mode.	mode string	predefined or custom	2.4 GHz, CH 11, HT40-
MIN_SIGNAL_Q UALITY	Minimal signal quality. Partners below that value will be ignored.	dBm	-1000	-60
RECOVER	Number of times that another AP must be detected as best neighbor in a row. This value applies to BIND and CONNECT state.	times	15	3
CONNECT_MAX TIME	Time limit for connection state.	seconds	20200	90
CONNECT_EXT ENSION	Client time limit extension for connection state.	seconds	160	30
WAIT_RECONN ECT	Time to wait for reconnecting an established link (link signal lost).	seconds	330	10
DROPPED_RET RY	Value that determines the time in which the AP will attempt to re-connect the previous connection, using the stored SSID and access key. The old SSID and access key will be discarded if this time has elapsed, and the AP will enter IDLE state.	times	110	5

## 6.1.8.5 Configuration Hint Web Interface

When the ICCP process is enabled and configured on both partners, the protocol status can be observed via web interface on main status/advanced page ICCP menu tab.





ICCP Status Indication on Web Server

#### 6.1.8.6 VLAN over Wireless ICCP

The latest ICCP implementation has been enhanced to be used in a VLAN network environment. This may increase network security by splitting the traffic into different virtual channels, i.e. a dedicated channel for the configuration and for service purposes as well as other channels, e.g. for guest access and VIP access.

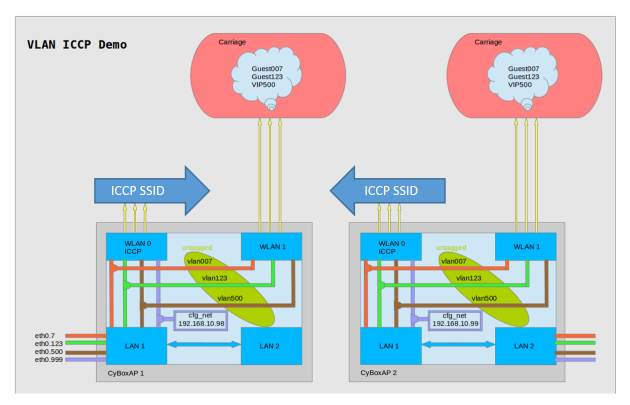
#### 6.1.8.6.1 Features and Restrictions

- The native 'eth0' interface and the native 'wlan0/1' (which is used by ICCP) are no longer available for any bridge devices.
- The backbone VLAN networks/bridges must be configured manually. Each VLAN channel needs a separate network interface.
- The network interface name can be up to 7 characters long. Any character may be used, but *name* must not be a substring of another name. e.g. a combination of 'vlan1' and 'vlan123' is not allowed. Names should be 'vlan001' and 'vlan123' instead.
- The corresponding Ethernet interface must be created (e.g eth0.123 for vlan123).
- All VLAN channels (network name) on the backbone must be exactly entered as a comma separated list in ICCP menu entry 'Used VLAN networks'.
- The second WLAN module, which is not used for ICCP, can act as standard Access Point. The SSIDs for this module must different from any name used as an ICCP SSID. Traffic on these Access Point SSIDs are always untagged, but will be tagged as soon as packets enter a backbone bridge. Any traffic on the backbone is tagged.
- As soon as the master channel is in established state, all configured 'Used VLAN networks' will be started via tunnels (i.e. gretap interfaces). After all channels are in established state, the configuration is permanently saved. Thus, the ICCP partners can quickly reconnect at the next power up of the system. If the connection drops and the master channel goes to idle state, the corresponding VLANs will be disabled.

#### 6.1.8.6.2 Examples

Figure 34 shows an example of a configuration that uses VLANs over ICCP.





ICCP illustration for VLAN Usage

### \*Case 1: Dynamic ICCP\*

The configuration has to be performed on both ICCP partners.

#### a. Interfaces configuration

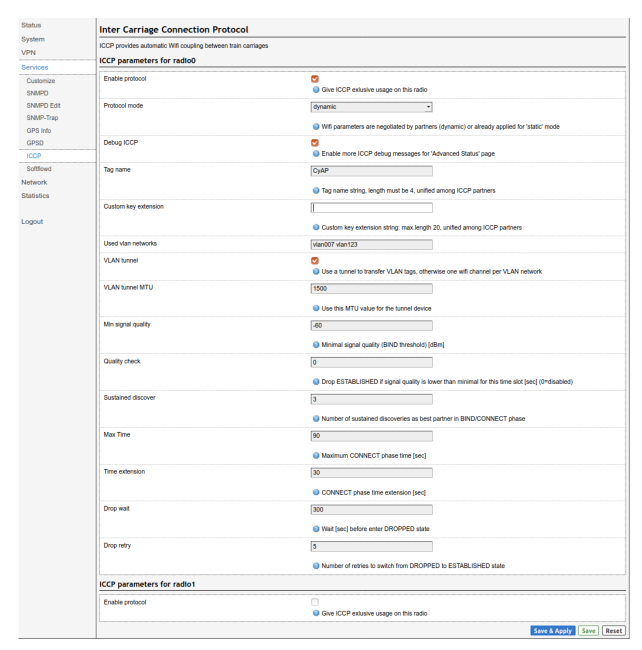
In addition to the steps described in Configurable Parameters, each VLAN (vlan007 and vlan123) must be configured as follows:

- Create new interface called 'vlan007' in the tab Network → Interfaces
- When ask to specify a physical interface, create the custom interface called 'eth0.007' then click on Save & Apply

#### b. ICCP VLAN configuration

ICCP can be configured via the web interface as shown below, or via the command line with the command 'cfg\_iccp -d -p dynamic -r 0 -v vlan123 -v vlan007'.





Dynamic ICCP VLAN configuration

Note: Make sure that the VLAN tunnel checkbox is on.

#### \*Case 2: Static ICCP\*

Static ICCP can be used when you have no train carriage reconfigurations and the endpoints of VLAN tunnels are already known at time of configuration.

The configuration has to be performed on both ICCP partners.

### a. Interfaces configuration

In addition to the steps described in Configurable Parameters, each VLAN (vlan007 and vlan123) must be configured as follows:

• Create new interface called 'vlan007' in the tab Network → Interfaces



- When ask to specify a physical interface, create the custom interface eth0.007 then click on 'Save & Apply' Further steps are also required regarding the configuration of the ICCP management interface:
  - The WLAN modules from both ICCP partners have to be connected to each other. This means that on one radio the "Access Point (WDS)" mode must be selected and the mode "Client (WDS)" must be selected on the other radio. All other parameters such as SSID, encryption and operating frequency have also to be tuned to ensure the connection as for a standard Master/Client WLAN connection. All these setups can be configured in the tab Network > Wireless.
  - Static IPs on the same subnet have to be set for the ICCP management interface in the tab 'Network'  $\rightarrow$  'Interfaces' (e.g. if the lan interface is selected as ICCP management interface including eth0 and wlan0, the IP address can be set to 10.0.0.1 on on "ICCP partner A" and to 10.0.0.2 on "ICCP partner B".)
  - b. ICCP VLAN configuration

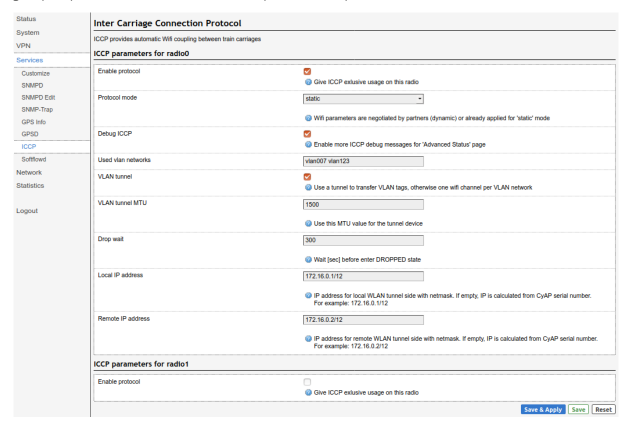
ICCP can be configured via the web interface as shown below, or via the command line with the commands:

On ICCP Partner A:

cfg\_iccp -d -p static -r 0 -v vlan123 -v vlan007 -lip 172.16.0.1 -rip 172.16.0.2 -cidr 12

On ICCP Partner B:

cfg\_iccp -d -p static -r 0 -v vlan123 -v vlan007 -lip 172.16.0.1 -rip 172.16.0.2 -cidr 12



Static ICCP VLAN configuration

Note 1: The VLAN tunnel checkbox should be checked.

Note 2: The local and remote IP address fields have to be exchanged on the connection ICCP partner. The local IP is the one set on the ICCP management interface on the access point you are currently configuring. The screenshot above applies for ICCP partner A.



### 6.1.9 QoS

In the following example, a networking interface LAN or WLAN is prepared to use the Quality of Service function (QoS). The CyBox RT 3 implements a QoS function with scripts to configure traffic control ('tc' command), which reduces throughput at a selected interface. To see the effect, a performance test can be started with the built-in 'iperf' program to measure the throughput.

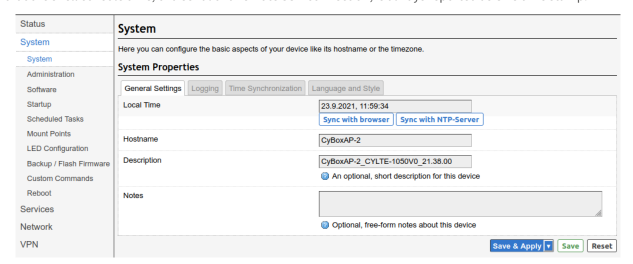
- Select Network → QoS
- The default 'Interface' WAN is not activated and can be deleted.
  - In box Interfaces enter an existing interface name e.g. 'lan' an click button Add
    - Enter 1024 in the Download speed (kbit/s) field
    - Enter 1024 in the Upload speed (kbit/s) field
    - Activate checkbox Enable
  - Click Save & Apply

Do an 'iperf' performance test. The throughput should be about 10 Mbits/s. If a WLAN interface is bridged with the LAN port, the traffic control can even work on a single part of the bridge. To reduce the wireless traffic only, a new interface label must be added to Network > Interfaces menu e.g. WLAN. Then the new interface label has to be used in the QoS menu.

# 6.2 System

### 6.2.1 System Properties

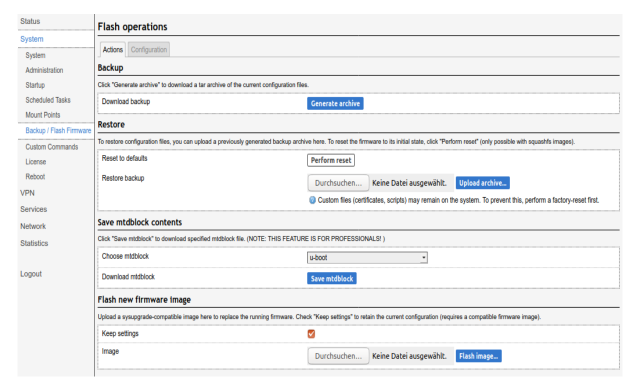
The **System Properties** are managed in the tab System  $\rightarrow$  System. These menus handle logging options, NTP time synchronisation and the appearance, language of the web interface. In the General Settings tab the operating system time, that is always stored as UTC time can be synchronized with current browser time. Note that the shell console time, of a serial or a remote SSH connection, is always reported as UTC time stamp.



### 6.2.2 Configuration Backups

Configuration is managed in the tab System → Backup/Flash Firmware.





Configuration Backup Settings

#### a. Restore factory settings

Perform reset restores factory settings and performs a reboot.

## b. Export configuration

Use the Generate archive button to export a configuration backup.

The generated configuration tar archive is not hardware-specific and may be distributed to other access points, as long as they share the same model and the same firmware version.

Note: Configuration archives are not compatible between firmware revisions 4.x and 17.xx.yy.

With the Upload archive... button you can restore a previously saved configuration. After restoring a configuration, the access point will reboot.

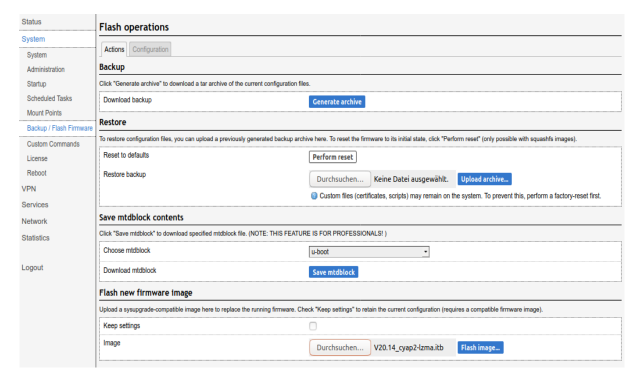
#### c. Import configuration

Before restoring a configuration archive, make sure that the factory settings have been restored in order to avoid any conflict between your old and new configuration. The configuration file must be named according to the pattern backup-\*.tar.gz and can then be uploaded in the Restore backup field.

### 6.2.3 Firmware Upgrade

The procedure to update the device firmware with a new image is shown below.





Firmware Update Settings

Firmware Updates are provided as binary images with the extension .itb and will be uploaded from the host computer. Keep settings should always be **cleared** to ensure not to mixup old and new config switches. The uploaded image has a MD5 checksum that must be confirmed in the following dialog.

WARNING: Do NOT POWER OFF the access point while upgrading/restoring firmware to flash. Remember that if ``Keep settings`` checkbox is cleared, the device will revert to its network default address after restart.

#### 6.2.4 Reboot

The device can be rebooted on the System → Reboot tab.

#### 6.2.5 Reset Button

The operations which can be done with the reset button are: reboot, triggering the emergency mode, restoring factory settings.

#### a. Restore factory settings

After booting, a factory reset can be triggered by pressing the reset button with a pin for more than 5 seconds. The Fail LED will blink in green and after a few seconds the device will reboot with the default configuration.

A reboot can be triggered by pressing the reset button with a pin for less than 2 seconds.

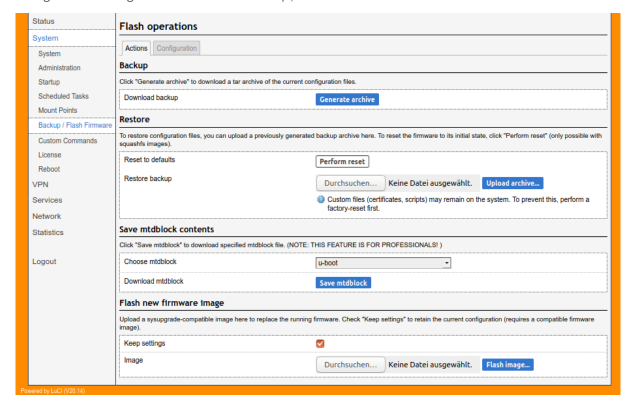
### 6.2.6 Emergency Mode

Emergency mode should only be needed in case of system firmware upgrade or crash restore.

The CyBox AP family uses at least five partitions in flash memory. The first flash device contains the low level firmware U-Boot. The second flash device holds an emergency image of OpenWrt/Linux and the third device contains the standard image of OpenWrt/Linux. The fourth flash device contains a journaling flash file system partition with user configuration settings and a customer partition. Normally the standard OpenWrt/Linux image is loaded with U-Boot and checked with MD5 sum against errors. If checksums are valid the linux boots and access point service starts. User configuration parameters are loaded and applied from the JFFS partition.



In case of a damaged standard image (OpenWrt/Linux in third flash) U-Boot detects a MD5 checksum error and tries to start the emergency system image from second flash. While booting no user configuration settings are applied. The CyBox RT 3 comes up with network default address 192.168.100.1 (user=root, password=root) and Wifi disabled. The Fail LED blinks orange (red and green on) and the web interface background is orange, as Figure indicates. All configuration settings are volatile. This system should only be used to Upgrade/Restore a working firmware image to second flash via Backup / Flash Firmware menu.



**Emergency System Indication** 

Emergency mode can also be entered by holding the reset button pressed for 5 seconds at the beginning of the boot phase.

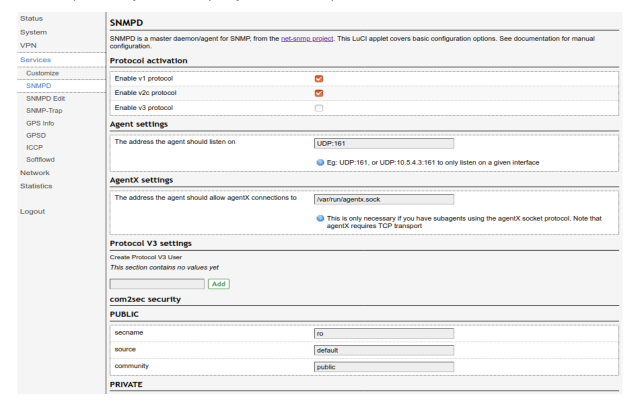
**Note**: Normally, the blue background indicates the standard mode and the orange background indicates emergency mode. But many web browsers keep the colours in cache, which means that the wrong colour can be displayed. To ensure that the correct one is shown, open a new window in private or incognito mode before consulting the web interface.



# 7 SNMP

# 7.1 SNMP Protocol Support

Firmware implementations before 2020 only have protocol support for version **v1** and **v2c**. Since 2020 the SNMP protocol **v3** is also included in every CyBox firmware. The **v1**, **v2c** protocol variants are present with factory default setup. In factory default setup only read access is permitted.



SNMPD factory default settings with protocol v1 and v2c enabled

# 7.2 SNMP V3 Protocol Support

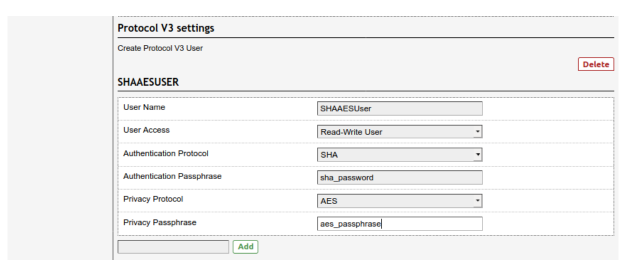
Before any **v3** protocol access can be executed one or more V3 User Accounts have to be created. To add a new **v3** User Account, the name must be entered case sensitve. Later the WUI is showing the User Account name in upper case.



Add new v3 User Account

The new User Account can be created as read-only, or with read-write permission. The authentication protocol is either MD5 or SHA (preferred). If a authentication protocol is selected the authentication passphrase must also be given. For data paket encryption select DES or AES (preferred) and also apply a passphrase. For demonstration use the same settings as in figure below to copy and paste them in examples.





Demo user account settings

The default protocols v1 and v2c should be disabled, when using SNMP-V3 protocol.



Activate only SNMP-V3 protocol

After all new settings are entered press the Save & Apply. Then the SNMPD service will restarted automatically.

### 7.2.1 SNMP V3 Protocol Examples

Read access with **snmpget**: Get order identifier

The command:

### Returns:

```
iso.3.6.1.4.1.2021.8.1.2.100.101.1 = STRING: "CYAPW-1057P0"
```

Read access with **snmpwalk**: Get firmware version

The command:

### Returns:

```
iso.3.6.1.4.1.2021.8.1.2.103.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.103.2.1 = STRING: "firmware_version"
iso.3.6.1.4.1.2021.8.1.2.103.3.1 = STRING: "/usr/bin/eltec_version"
```



```
iso.3.6.1.4.1.2021.8.1.2.103.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.103.101.1 = STRING: "20.14"
iso.3.6.1.4.1.2021.8.1.2.103.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.103.103.1 = ""
```

Write access with **snmpset**: Set a new system hostname and reload system settings Use the following sequence to set the new hostname:

The new system hostname can be checked on web Status page.

### 7.3 SNMP Basic Functions

The SNMP service is included in CyBox RT 3 Starting with firmware Version 2.6. The service is enabled, if a valid configuration file '/etc/config/snmpd' is present and service startup is not disabled. On system start this configuration file is parsed and translated into a 'snmpd.conf' file which is required by the SNMP daemon. The 'snmpd.conf' is stored in '/var/run' and a symbolic link is available under '/etc/snmp'.

There is a basic web interface provided for SNMP private / public configuration under Services  $\rightarrow$  SNMPD. The whole configuration file is quite large ( $\sim$ 120KB) and can be modified on command line with UCI commands or by editing the configuration file with Services  $\rightarrow$  SNMPD-Edit edit window. The current implementation is automatically generated from a build script.

The OpenWrt default configuration provides a set of standard MIB files with OID .1.3.6.1.2.1 (iso.org.dod.internet.mgmt.mib-2). ELTEC also provides an extension for the default configuration, using the UC DAVIS (University of California, Davis) MIB object (UCD-SNMP-MIB MIB document as .1.3.6.1.4.1.2021) to map many configuration settings with a wrapper shell for reading '/usr/sbin/get\_snmp' and one for writing '/usr/sbin/get\_snmp' single entries in the configuration files located under '/etc/config'. The 'get\_snmp' script provides also information about WLAN to SSID assignment, WLAN bitrates, signal quality, etc. Most of this information is gained via UCI commands for reading and writing system configuration settings.

/etc/snmp/snmpd.conf # Symlink to SNMPD config file (automatically created)

/etc/config/snmpd # OpenWrt configuration file

See Appendix 10 for a SNMP command OID overview.

### 7.4 SNMP Read and Write Authorizations

The CyBox RT 3 runs a local SNMP daemon, which currently is configured for two access groups:

- By default, group "public" allows unrestricted read-only access
- Group "private" allows a single specified host to read and write. By default, "localhost" is specified i.e. only the local administrative user on CyBox RT 3 is allowed for SNMP write operations.



This address can be changed by means of an UCI command. Assuming to be logged-in on a CyBox RT 3 via SSH as administrative user, the following command would allow re-specifying the IP address of the "private" group:

```
root@CyBoxAP:~# uci set snmpd.private.source=<ccu>
root@CyBoxAP:~# uci commit snmpd
root@CyBoxAP:~# /etc/init.d/snmpd restart
```

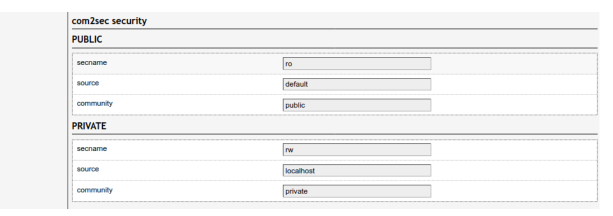
Where <ccu> refers to the IP address (or hostname) of the remote host which is allowed to perform SNMP write operations. The keyword "default" instead of a specific address allows any hosts to access the SNMP demon.

Similarly, the address of the "public" group can be changed:

```
root@CyBoxAP:~# uci set snmpd.public.source=<ccu>
root@CyBoxAP:~# uci commit snmpd
root@CyBoxAP:~# /etc/init.d/snmpd restart
```

Note: Generally local UCI commands on the CyBox RT 3 should be used for handling the configuration of the SNMP demon. Run 'uci show snmpd' to view the current settings.

Alternatively, the public and private sources can be modified with the web interface in the field 'com2sec security' of the tab 'Services'  $\rightarrow$  'SNMPD'.



SNMPD change 'com2sec security' for write access

### 7.5 SNMP Commands

The CyBox RT 3 SNMP demon supports the following commands:

- snmpget
- snmpset
- snmpstatus
- snmptest
- snmptrap
- snmpwalk

A special case arises when snmpset writes to non-MIB extensions. In this case, there is an asymmetry between snmpget and snmpset with respect to OIDs. Reading (snmpget) requires the complete numeric identifier including the server-specific extension. Writing (snmpset) accepts only the "extEntry" trunk "iso.3.6.1.4.1.2021.8.1", while the server-specific name of the object must be passed as first argument.

The assignment of names and OID numbers can be found by executing snmpwalk.



### 7.6 SNMP Read (snmpwalk and snmpget)

The following chapters describe the read and write access via console commands.

### 7.6.1 Reading System Information

```
boardname 1.3.6.1.4.1.2021.8.1.2.100
serial_number 1.3.6.1.4.1.2021.8.1.2.101
uboot_version 1.3.6.1.4.1.2021.8.1.2.102
firmware_version 1.3.6.1.4.1.2021.8.1.2.103
config_version 1.3.6.1.4.1.2021.8.1.2.104
uptime 1.3.6.1.4.1.2021.8.1.2.105
loadavg 1.3.6.1.4.1.2021.8.1.2.106
temperature 1.3.6.1.4.1.2021.8.1.2.107
uci_get 1.3.6.1.4.1.2021.8.1.2.108
custom1 1.3.6.1.4.1.2021.8.1.2.109
custom2 1.3.6.1.4.1.2021.8.1.2.110
custom3 1.3.6.1.4.1.2021.8.1.2.111
mpstat 1.3.6.1.4.1.2021.8.1.2.112
```

#### The command

```
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.100
```

#### will deliver

```
iso.3.6.1.4.1.2021.8.1.2.100.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.100.2.1 = STRING: "boardname"
iso.3.6.1.4.1.2021.8.1.2.100.3.1 = STRING: "/bin/cat /tmp/sysinfo/eeprom/BOARDNAME"
iso.3.6.1.4.1.2021.8.1.2.100.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.100.101.1 = STRING: "CYAP.-V-W8IRQWWEUPX"
iso.3.6.1.4.1.2021.8.1.2.100.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.100.103.1 = ""
```

#### MIB name:

```
iso.3.6.1.4.1.2021.8.1.2.100.2.1 = STRING: "boardname"
```

### Function executed on CyBox RT 3:

```
iso.3.6.1.4.1.2021.8.1.2.100.3.1 = STRING: "/bin/cat /var/BOARDNAME"
```

#### Error code from function call:

```
iso.3.6.1.4.1.2021.8.1.2.100.100.1 = INTEGER: 0
```

#### Return value from function call:

```
iso.3.6.1.4.1.2021.8.1.2.100.101.1 = STRING: "CYAP.-V-W8IRQWWEUPX"
```

### 7.6.2 Reading SNMP Object Information

The main problem to access a network device (WLAN or LAN) is that the listing order depends on the creation order made by user when the config file is being edited. The fact that network/interface naming is free to choose and that UCD MIB object names are static, makes it necessary to use predefined names like:

```
network0, network1 ... network9
```



• wireless0, wireless1... wireless19

Note: A normal CyBox RT 3 configuration consists of six wireless interfaces, but there are up to twenty interfaces possible, so snmpwalk will result in up to 80 percent of undefined (Empty UCI entry) values.

The following objects are available to determine the actual network/wireless ordering.

#### 7.6.2.1 Readout current Network Device Order

#### The command

```
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.150
```

#### delivers

```
iso.3.6.1.4.1.2021.8.1.2.150.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.150.2.1 = STRING: "network_order"
iso.3.6.1.4.1.2021.8.1.2.150.3.1 = STRING: "/etc/snmp/get_cyboxap network_order"
iso.3.6.1.4.1.2021.8.1.2.150.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.150.101.1 = STRING: "loopback=lo" **<--- network0**
iso.3.6.1.4.1.2021.8.1.2.150.101.2 = STRING: "lan=eth0" **<--- network1**
iso.3.6.1.4.1.2021.8.1.2.150.101.3 = STRING: "vlan007=eth0.7" **<--- network2**
iso.3.6.1.4.1.2021.8.1.2.150.101.4 = STRING: "vlan123=eth0.123" **<--- network3**
iso.3.6.1.4.1.2021.8.1.2.150.101.5 = STRING: "vlan500=eth0.500" **<--- network4**
iso.3.6.1.4.1.2021.8.1.2.150.101.6 = STRING: "cfg_net=eth0.999" **<--- network5**
iso.3.6.1.4.1.2021.8.1.2.150.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.150.103.1 = ""
```

### Example:

IP address of LAN interface 'cfg\_net' will be (network5 starts at 550):

```
network5.ipaddr 1.3.6.1.4.1.2021.8.1.2.552
```

#### The command

```
snmpget -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.552.101.1
```

### delivers

```
iso.3.6.1.4.1.2021.8.1.2.552.101.1 = STRING: "192.168.99.98"
```

### 7.6.2.2 Readout SSID / WIFI Interface Order

The following command shows the order of the Wifi interfaces.

```
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.151
iso.3.6.1.4.1.2021.8.1.2.151.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.151.2.1 = STRING: "ssid_order"
iso.3.6.1.4.1.2021.8.1.2.151.3.1 = STRING: "/etc/snmp/get_cyboxap ssid_order"
iso.3.6.1.4.1.2021.8.1.2.151.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.151.101.1 = STRING: "CyAPO_00486889_00486886_ESTO" **<--- wireless0**
iso.3.6.1.4.1.2021.8.1.2.151.101.2 = STRING: "Guest_007" **<--- wireless1**
iso.3.6.1.4.1.2021.8.1.2.151.101.3 = STRING: "CyAPO_00486889_00486886_vlan007" **<--- wireless2**
iso.3.6.1.4.1.2021.8.1.2.151.101.4 = STRING: "CyAPO_00486889_00486886_vlan007" **<--- wireless3**
iso.3.6.1.4.1.2021.8.1.2.151.101.5 = STRING: "CyAPO_00486889_00486886_vlan500" **<--- wireless4**
iso.3.6.1.4.1.2021.8.1.2.151.101.6 = STRING: "CyAPO_00486889_00486886_cfg_net" **<--- wireless5**
iso.3.6.1.4.1.2021.8.1.2.151.101.7 = STRING: "Guest_123" **<--- wireless6**
iso.3.6.1.4.1.2021.8.1.2.151.101.8 = STRING: "Guest_123" **<--- wireless7**</pre>
```



```
iso.3.6.1.4.1.2021.8.1.2.151.102.1 = INTEGER: 0 iso.3.6.1.4.1.2021.8.1.2.151.103.1 = ""
```

### 7.6.2.3 Readout Network Device to SSID Assignment

The following command shows the order of the Wifi interfaces.

```
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.152
iso.3.6.1.4.1.2021.8.1.2.152.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.152.2.1 = STRING: "wlan_ssid"
iso.3.6.1.4.1.2021.8.1.2.152.3.1 = STRING: "/etc/snmp/get_cyboxap wlan_ssid"
iso.3.6.1.4.1.2021.8.1.2.152.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.152.100.1 = STRING: "wlan0 : \\"CyAPO_00486889_00486886_ESTO\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.1 = STRING: "wlan0-1 : \\"CyAPO_00486889_00486886_ESTO\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.2 = STRING: "wlan0-1 : \\"CyAPO_00486889_00486886_vlan007\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.3 = STRING: "wlan0-2 : \\"CyAPO_00486889_00486886_vlan123\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.4 = STRING: "wlan0-3 : \\"CyAPO_00486889_00486886_vlan500\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.5 = STRING: "wlan0-4 : \\"CyAPO_00486889_00486886_cfg_net\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.6 = STRING: "wlan1 : \\"Guest_07\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.7 = STRING: "wlan1-1 : \\"Guest_123\\""
iso.3.6.1.4.1.2021.8.1.2.152.101.8 = STRING: "wlan1-2 : \\"VIP_500\\""
iso.3.6.1.4.1.2021.8.1.2.152.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.152.103.1 = ""
```

Note 1: This assignment may change every time a specific SSID is disabled or enabled and the wireless interface is restarted. The corresponding Linux WLAN device for a SSID is needed to readout current assoclist, bitrates and signal quality values.

Note 2: The order/assignment functions 150, 151 and 152 should not be polled in an application, since they require some CPU resources. The network status should only be readout once after system start and every time operator causes a change in the network layout.

### Example:

Readout assoclist, bitrate and signal quality from wlan0-2 (CyAP0\_00486889\_00486886\_vlan123)

```
assoclist_wlan0-2 1.3.6.1.4.1.2021.8.1.2.202
bitrate_wlan0-2 1.3.6.1.4.1.2021.8.1.2.242
signal_wlan0-2 1.3.6.1.4.1.2021.8.1.2.282
```

#### The command

```
snmpget -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.202.101.1
```

### returns the assoclist

```
iso.3.6.1.4.1.2021.8.1.2.202.101.1 = STRING: "06:0E:8E:67:08:64"
```

### The command

```
snmpget -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.242.101.1
```

### returns the bitrate information

```
iso.3.6.1.4.1.2021.8.1.2.242.101.1 = STRING: "65.0 Mbit/s"
```

### The command



```
snmpget -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.282.101.1
```

### returns the signal quality information

```
iso.3.6.1.4.1.2021.8.1.2.282.101.1 = STRING: "Link Quality: 70/70 Signal: -33 dBm Noise: -95 dBm "
```

### 7.7 SNMP Write (snmpset)

By default all SNMP write control is restricted to localhost. Refer to chapter 8.1 to enable write access.

A write command to the CyBox RT 3 is always done on the same UCD MIB OID '1.3.6.1.4.1.2021.8.1'. The write operation requires a string parameter, which is parsed with '/etc/snmp/set\_cyboxap' and translated into a system internal call on the CyBox RT 3. Consider that all writes to a configuration item are permanently stored in the overlay file system and will be present after next power cycle.

Usage of the SNMPSET system call:

```
snmpset -c private -v 2c <IPv4> 1.3.6.1.4.1.2021.8.1 s <command string or set entry string>
```

The given parameter string can be for example:

Command Type	Parameter String
Direct command	"radio0_up"  "radio0_down"  "modem0_up"  "modem0_down"  see Appendix for all commands  "reboot"
System service action	"service <name> <action>"</action></name>
UCI configuration call	"uci <command/> <config>.<section> [<option>]=<value>"</value></option></section></config>
Configuration set to new value	"network <index>.<entry> <value>" "radio<index>.<entry> <value>" "wireless<index>.<entry> <value>"</value></entry></index></value></entry></index></value></entry></index>

### 7.7.1 Direct command

### 7.7.1.1 Reboot

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "reboot"
```

### 7.7.2 Edit configuration using Object Identifier (OID)

### 7.7.2.1 Set a new IP address

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "network5.ipaddr 192.168.20.20"
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci commit network"
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "service network reload"
```

### 7.7.2.2 Set a new SSID



```
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.151
iso.3.6.1.4.1.2021.8.1.2.151.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.151.2.1 = STRING: "ssid_order"
iso.3.6.1.4.1.2021.8.1.2.151.3.1 = STRING: "/etc/snmp/get_cyboxap ssid_order"
iso.3.6.1.4.1.2021.8.1.2.151.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.151.101.1 = STRING: "CyAPO_00486889_00486886_ESTO"
iso.3.6.1.4.1.2021.8.1.2.151.101.2 = STRING: "Guest_007"
iso.3.6.1.4.1.2021.8.1.2.151.101.3 = STRING: "CyAPO_00486889_00486886_vlan007"
iso.3.6.1.4.1.2021.8.1.2.151.101.4 = STRING: "CyAPO_00486889_00486886_vlan123"
iso.3.6.1.4.1.2021.8.1.2.151.101.5 = STRING: "CyAPO_00486889_00486886_vlan123"
iso.3.6.1.4.1.2021.8.1.2.151.101.6 = STRING: "CyAPO_00486889_00486886_vlan500"
iso.3.6.1.4.1.2021.8.1.2.151.101.7 = STRING: "Guest_123" <== change index 6
iso.3.6.1.4.1.2021.8.1.2.151.101.8 = STRING: "VIP_500"
iso.3.6.1.4.1.2021.8.1.2.151.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.151.103.1 = ""</pre>
```

Get radio module from wireless6.device=1.3.6.1.4.1.2021.8.1.2.1440 (may be omitted if SSID-radio is known):

```
snmpget -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.1440.101.1
```

#### delivers

```
iso.3.6.1.4.1.2021.8.1.2.1440.101.1 = STRING: "radio1" snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "wireless6.ssid New_345" snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci commit wireless" snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "service network reload"
```

#### 7.7.2.3 Set a new Macfilter

Apply a new 'macfilter' on the access point "VIP\_500". Specific user mac is excluded.

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"wireless7.macfilter deny"
```

### Single user:

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"wireless7.maclist 11:22:33:44:55:66"
```

### Multiple user:

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci
add_list wireless.@wifi-\ face[7].maclist=11:22:33:44:55:66"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci
add_list wireless.@wifi-face[7].maclist=22:33:44:55:66:77"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci
commit wireless"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "service
network reload"
```

### 7.7.3 Edit configuration parameters, create new fields and delete items

If a 'config.section.option' is known, the 'uci set' command call can be used to read and modify any existing configuration item. If a snmpset command with a string "uci <command> config-item=new-value" is executed, it marks the config-item. The next snmpget call with '1.3.6.1.4.1.2021.8.1.2.108' (uci\_get) remembers the last config-item and returns the curre nt value (read-back function). If the snmpset was executed without the string



part "=new-value" only the config-item marker is set. This can be used to readout an item (no OID) without modifying it.

Note: Remember to commit changes in order to save then with the command 'uci commit'.

### 7.7.3.1 Set new Hostname

Hostname is configured in '/etc/config/system' (no OID).

The commands

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci set
system.@system[0].hostname"
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.108
```

#### will deliver

```
iso.3.6.1.4.1.2021.8.1.2.108.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.108.2.1 = STRING: "uci_get"
iso.3.6.1.4.1.2021.8.1.2.108.3.1 = STRING: "/usr/sbin/get_snmp
uci_get"
iso.3.6.1.4.1.2021.8.1.2.108.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.101.1 = STRING:
"system.@system[0].hostname=CyBoxAP"
iso.3.6.1.4.1.2021.8.1.2.108.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.103.1 = ""
```

Use the following sequence to set the new hostname

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci set
system.@system[0].hostname=CYAP-14"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci
commit system"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "service
system reload"
```

### 7.7.3.2 Creating a system configuration description text

The regular firmware configuration does not provide such information. The following command sequence

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci set
system.@system[0].config_description=Version 1.1 Beta ABC"
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.108
```

#### delivers

```
iso.3.6.1.4.1.2021.8.1.2.108.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.108.2.1 = STRING: "uci_get"

iso.3.6.1.4.1.2021.8.1.2.108.3.1 = STRING: "/usr/sbin/get_snmp
uci_get"
```



```
iso.3.6.1.4.1.2021.8.1.2.108.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.101.1 = STRING:
"system.@system[0].config_description=Version 1.1 Beta ABC"
iso.3.6.1.4.1.2021.8.1.2.108.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.103.1 = ""
```

Commit this change from UCI temporary storage to permanent overlay file system.

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci commit system"
```

No service reload is required.

### 7.7.3.3 Delete system configuration description text

The following command sequence

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci
delete system.@system[0].config_description"
snmpwalk -c public -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.108
```

delivers

```
iso.3.6.1.4.1.2021.8.1.2.108.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.108.2.1 = STRING: "uci_get"
iso.3.6.1.4.1.2021.8.1.2.108.3.1 = STRING: "/usr/sbin/get_snmp
uci_get"
iso.3.6.1.4.1.2021.8.1.2.108.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.101.1 = STRING: "uci: Entry not found"
iso.3.6.1.4.1.2021.8.1.2.108.101.2 = STRING:
"system.@system[0].config_description="
iso.3.6.1.4.1.2021.8.1.2.108.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.108.103.1 = ""
```

Commit this change from UCI temporary storage to permanent overlay file system.

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "uci commit system"
```

### 7.8 SNMP Applications

### 7.8.1 SNMP Support for GPS

The following information data structure can be obtained via SNMP command 'snmpwalk' from a host system.

The command



```
user@host:~$ snmpwalk -c public -v2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.155
```

#### delivers

```
iso.3.6.1.4.1.2021.8.1.2.155.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.155.2.1 = STRING: "gps_info"
iso.3.6.1.4.1.2021.8.1.2.155.3.1 = STRING: "/bin/cat
/var/run/gps/gps.info"
iso.3.6.1.4.1.2021.8.1.2.155.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.155.101.1 = STRING: "Status: A"
iso.3.6.1.4.1.2021.8.1.2.155.101.2 = STRING: "Quality: 1"
iso.3.6.1.4.1.2021.8.1.2.155.101.3 = STRING: "Sat: 9"
iso.3.6.1.4.1.2021.8.1.2.155.101.4 = STRING: "Wed Jul 5 09:45:15
2017"
iso.3.6.1.4.1.2021.8.1.2.155.101.5 = STRING: "N: 49.960107"
iso.3.6.1.4.1.2021.8.1.2.155.101.6 = STRING: "E: 8.258518"
iso.3.6.1.4.1.2021.8.1.2.155.101.7 = Hex-STRING: 4E 3A 20 34 39 C2
B0 35 37 27 33 36 2E 33 38 34
iso.3.6.1.4.1.2021.8.1.2.155.101.8 = Hex-STRING: 45 3A 20 38 C2 B0
31 35 27 33 30 2E 36 36 36 22
iso.3.6.1.4.1.2021.8.1.2.155.101.9 = STRING: "Alt: 175.75m"
iso.3.6.1.4.1.2021.8.1.2.155.101.10 = STRING: "Speed: 1 km/h"
iso.3.6.1.4.1.2021.8.1.2.155.101.11 = ""
iso.3.6.1.4.1.2021.8.1.2.155.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.155.103.1 = ""
```

The values "Latitude DMS" and "Longitude DMS" are returned as Hex strings because they contain quote and double quotes.

This converted NMEA 0183 data struct is supplied with default configuration (after factory reset). The configuration can be adapted to supply the raw NMEA 0183 protocol. Following steps are necessary to switch over to raw protocol.

Open a remote root console with 'ssh' access and apply following commands.

```
root@CyBoxAP:/# uci set system.@gps[0].raw='1'
root@CyBoxAP:/# uci commit
root@CyBoxAP:/# reboot
```

After reboot the GPS subsystem is configured to supply raw NMEA 0183 data. Note that this data is not shown in web interface, but can be readout via SNMP (different OID than converted GPS info).



#### The command

```
user@host:~$ snmpwalk -c public -v2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.156
```

#### will return

```
iso.3.6.1.4.1.2021.8.1.2.156.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.156.2.1 = STRING: "gps_raw"
iso.3.6.1.4.1.2021.8.1.2.156.3.1 = STRING: "/bin/cat
/var/run/gps/gps.raw"
iso.3.6.1.4.1.2021.8.1.2.156.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.156.101.1 = STRING:
"$GPRMC,094908.000,A,4957.5942,N,00815.4955,E,0.2,194.2,050717,,,A\*6E"
iso.3.6.1.4.1.2021.8.1.2.156.101.2 = STRING:
"$GPGGA,094908.000,4957.5942,N,00815.4955,E,1,07,1.3,149.90,M,47.9,M,,\*6E"
iso.3.6.1.4.1.2021.8.1.2.156.101.3 = STRING:
"$GNGSA,A,3,24,25,32,29,31,02,,,,,,2.2,1.3,1.8\*2C"
iso.3.6.1.4.1.2021.8.1.2.156.101.4 = STRING:
"$GNGSA,A,3,77,,,,,,,,,2.2,1.3,1.8\*27"
iso.3.6.1.4.1.2021.8.1.2.156.101.5 = STRING:
"$GPGSV,3,1,10,02,39,076,17,06,13,033,,12,40,086,13,14,30,267,\*7F"
iso.3.6.1.4.1.2021.8.1.2.156.101.6 = STRING:
"$GPGSV,3,2,10,24,12,151,34,25,79,051,21,26,02,280,,29,61,213,25\*77"
iso.3.6.1.4.1.2021.8.1.2.156.101.7 = STRING:
"$GPGSV,3,3,10,31,40,305,25,32,22,244,32,,,,,,,\*7D"
iso.3.6.1.4.1.2021.8.1.2.156.101.8 = STRING:
"$GLGSV,2,1,07,81,19,201,,70,11,350,,77,42,124,33,79,34,317,\*6F"
iso.3.6.1.4.1.2021.8.1.2.156.101.9 = STRING:
"$GLGSV,2,2,07,69,08,297,,88,69,171,,87,52,044,,,,,\*59"
iso.3.6.1.4.1.2021.8.1.2.156.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.156.103.1 = ""
```

### 7.8.2 SNMP Support for Second GPS Source

On some CyBox AP models the LTE modem can also provide additional GPS information. If the modem GPS is activated, and an additional GPS antenna is plugged in, these SNMP OIDs can be used to gather the additional GPS information.

gps_module0_info	1.3.6.1.4.1.2021.8.1.2.157
gps_module0_raw	1.3.6.1.4.1.2021.8.1.2.158
gps_module1_info	1.3.6.1.4.1.2021.8.1.2.159
gps_module1_raw	1.3.6.1.4.1.2021.8.1.2.160

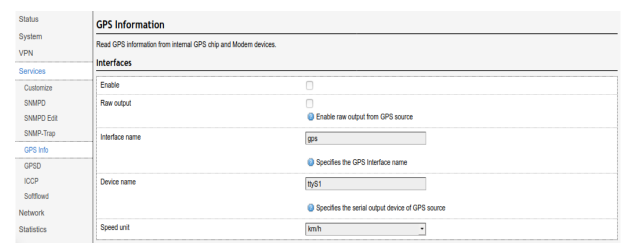


### 7.9 **GPS**

Some CyBox family members are equipped with an additional GNSS hardware module. The GPS antenna is routed to the front panel. Once an appropriate antenna is attached, the GPS signal is received and can be processed, if a version V3.03 or newer is installed. The GPS hardware supplies NMEA 0183 protocol on the second serial port, which is converted into a human-readable form.

### 7.9.1 GPS activation

The GPS is disabled by default. It can be enabled via the web interface. Enter  $System \rightarrow GPS$  Info and check Enable.

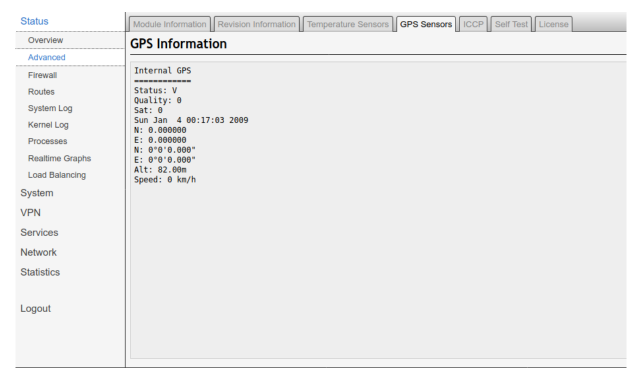


GPS Activation

### 7.9.2 GPS status

The GPS information will show on the Status → Advanced of the web interface. The next figure shows an example available immediately after startup. And the figure below provides the same status after the receiver has calibrated itself. The table below provides an interpretation of the GPS status data.





GPS Info immediately after startup



Reliable GPS Info after Hardware Calibration

### **GPS Status Data:**

Data Item	Value	Description
Status	А	Active
	V	Void
Quality	0	Invalid
	1	GPS fix (SPS)



2	DGPS fix
3	PPS fix
4	Real Time Kinematic
5	Float RTK
6	Estimated
7	Manual input mode
8	Simulation mode

### 7.9.3 SNMP for GPS

See chapter SNMP Support for GPS



### 7.9.4 SNMP Support for LTE

A number of LTE connection and control parameters can be read and written using SNMP commands. It is also possible to start or stop the LTE modem card and to select a predefined SIM card slot.

The SNMP OIDs are listed twice. The first installed LTE modem card uses SNMP calls starting with **modem0\_xxx**, and the second modem card uses calls starting with **modem1\_xxx**. Since both lists are otherwise identical, the description refers only to **modem0\_xxx**.

### 7.9.4.1 LTE SNMP Read Control

### Get Current LTE Configuration: modem0\_config 1.3.6.1.4.1.2021.8.1.2.3000

The command

```
user@host:~$ snmpwalk -c public -v2c 192.168.100.1 1.3.6.1.4.1.2021.8.1.2.3000
```

#### returns

```
iso.3.6.1.4.1.2021.8.1.2.3000.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.3000.2.1 = STRING: "modem0_config"
iso.3.6.1.4.1.2021.8.1.2.3000.3.1 = STRING: "/usr/sbin/get_snmp
modem0_config"
iso.3.6.1.4.1.2021.8.1.2.3000.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.3000.101.1 = STRING:
"network.LTE=interface"
iso.3.6.1.4.1.2021.8.1.2.3000.101.2 = STRING:
"network.LTE.proto='qmi'"
iso.3.6.1.4.1.2021.8.1.2.3000.101.3 = STRING:
"network.LTE.ifname='wwan1'"
iso.3.6.1.4.1.2021.8.1.2.3000.101.4 = STRING:
"network.LTE.simslot='1'"
iso.3.6.1.4.1.2021.8.1.2.3000.101.5 = STRING:
"network.LTE.pincode1='4173'"
iso.3.6.1.4.1.2021.8.1.2.3000.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.3000.103.1 = ""
```

### Get Current Modem Signal Quality: modem0\_signal 1.3.6.1.4.1.2021.8.1.2.3010

The command

```
user@host:~$ snmpwalk -c public -v2c 192.168.100.1
1.3.6.1.4.1.2021.8.1.2.3010
```

### returns

```
iso.3.6.1.4.1.2021.8.1.2.3010.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.3010.2.1 = STRING: "modem0_signal"
iso.3.6.1.4.1.2021.8.1.2.3010.3.1 = STRING: "/usr/sbin/get_snmp
```



```
modem0_signal"
iso.3.6.1.4.1.2021.8.1.2.3010.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.3010.101.1 = STRING: "[/dev/cdc-wdm1]
Successfully got signal info"
iso.3.6.1.4.1.2021.8.1.2.3010.101.2 = STRING: "HDR:"
iso.3.6.1.4.1.2021.8.1.2.3010.101.3 = STRING: " RSSI: '-125 dBm'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.4 = STRING: " ECIO: '-2.5 dBm'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.5 = STRING: " IO: '-106 dBm'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.6 = STRING: " SINR (8): '9.0 dB'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.7 = STRING: "LTE:"
iso.3.6.1.4.1.2021.8.1.2.3010.101.8 = STRING: " RSSI: '-56 dBm'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.9 = STRING: " RSRQ: '-13 dB'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.10 = STRING: " RSRP: '-86 dBm'"
iso.3.6.1.4.1.2021.8.1.2.3010.101.11 = STRING: " SNR: '19.2 dB'"
iso.3.6.1.4.1.2021.8.1.2.3010.102.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.3010.103.1 = ""
```

### Get Current Modem DHCP Settings: modem0\_dhcp\_status 1.3.6.1.4.1.2021.8.1.2.3015

Use command

```
user@host:~$ snmpwalk -c public -v2c 192.168.100.1
1.3.6.1.4.1.2021.8.1.2.3015
```

### returns

```
iso.3.6.1.4.1.2021.8.1.2.3015.1.1 = INTEGER: 1
iso.3.6.1.4.1.2021.8.1.2.3015.2.1 = STRING: "modem0_dhcp_status"
iso.3.6.1.4.1.2021.8.1.2.3015.3.1 = STRING: "/usr/sbin/get_snmp
modem0_dhcp_status"
iso.3.6.1.4.1.2021.8.1.2.3015.100.1 = INTEGER: 0
iso.3.6.1.4.1.2021.8.1.2.3015.101.1 = STRING:
"{\"up\":true,\"pending\":false,\"available\":true,\"autostart\":true,\"dynamic\":true,
\"uptime\":437,\"13_device\":\"wwan1\",\"proto\":\"dhcp\",\"device\":\"wwan1\",\"updated\":[\"addresses\",\"routes\",\"data\"],\"metric\":0,\"dns_metric\":0,
\label{lem:condition} $$ \operatorname{logation}^{::true}_{\operatorname{ipv4-address}}^{::[{\ \ address}^{::}^{10.118.124.205}^{",\ \ \ ask}^{::30}], $$ $$ $$
\"ipv6-address\":[],\"ipv6-prefix\":[],\"ipv6-prefix-assignment\":[],\"route\":[{\"target\":\"10.118.124.206\",\"mask\":32,\"nexthop\":\"0.0.0.0\",
\"dns-server\":[\"62.109.121.17\",\"62.109.121.18\"],\"dns-search\":[],
\"inactive\":{\"ipv4-address\":[],\"ipv6-address\":[],\"route\":[],\"dns-server\":[],
\"dns-search\":[]},\"data\":{\"leasetime\":7200}}"
iso.3.6.1.4.1.2021.8.1.2.3015.102.1 = INTEGER: 0
```



```
iso.3.6.1.4.1.2021.8.1.2.3015.103.1 = ""
```

#### 7.9.4.2 LTE SNMP Write Control

By default SNMP write control is restricted to the localhost. Refer to chapter 8.1 to enable write access.

Any changes on provider settings e.g. APN, PIN, etc. must be done in the web interface. For SNMP writing only switching between preconfigured SIM cards is supported.

### Activate/Deactivate Network Interface my\_lte

Use commands

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"modem0_up"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"modem0_down"
```

### Select another SIM card slot and restart network

Use commands

```
snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"modem0_simslot 1"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s "
modem0_simslot 2"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"modem0_simslot 3"

snmpset -c private -v 2c 192.168.100.1 1.3.6.1.4.1.2021.8.1 s
"modem0_simslot 4"
```

### 8 THE FLYING CONTROLLER MECHANISM

Some tasks require knowledge which is not available at a single network node. For example, to detect a "rogue access point", all access points belonging to the WLAN network must be known, in order to identify those who don't. Also, multiple access points scan the vicinity, and their results have to be collected and evaluated at one central point. Therefore a single "controller" is needed in the network which collects those information and then performs the rogue AP detection.

The "flying controller" is an algorithm which runs on multiple network devices simultaneously and which elects one of these devices as the "controller". All other devices are called "workers". If the controller fails, a new one is elected, hence the term "flying". This way, a central controller is established without creating a single point of failure.

The CyBox RT 3 automatically takes part on the mechanism and could be elected as controller, or otherwise will be a worker.

The election mechanism is the foundation for the 6.1.2.11 Rogue Access Point Detection Service . This service runs on the controller and collects data from the workers to detect rogue APs.

The flying controller mechanism has no configuration options.

### 9 IPSecVPN / StrongSwan



**strongSwan** is a multiplatform IPsec implementation. The focus of the project is on strong authentication mechanisms using X.509 public key certificates and optional secure storage of private keys and certificates on smartcards through a standardized PKCS#11 interface and on TPM 2.0.

Detailed information about the **strongSwan IPsec** implementation can be found here:

https://www.strongswan.org/about.html

https://wiki.strongswan.org/projects/strongswan

### 9.1 IPSec Customized Configuration

The implementation of the IPSecVPN as a the OpenWrt service requires three service conform config files out of the OpenWrt configuration file '/etc/config/ipsec'.

These three standard configuration files are:

- IPSEC\_SECRETS\_FILE=/etc/ipsec.secrets
- IPSEC\_CONN\_FILE=/etc/ipsec.conf
- STRONGSWAN\_CONF\_FILE=/etc/strongswan.conf

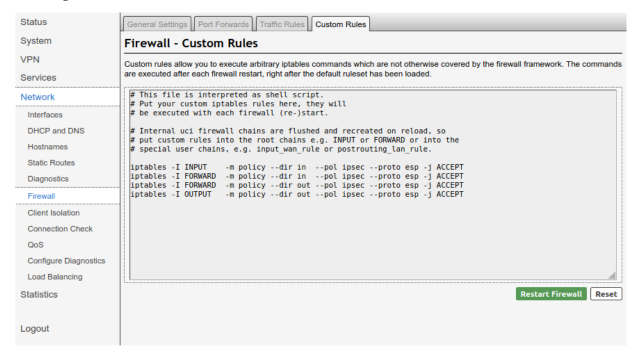
When IPSec service is started, the configuration file '/etc/config/ipsec' is converted into three volatile config include files located in '/var/ipsec/'

- IPSEC\_VAR\_SECRETS\_FILE=/var/ipsec/ipsec.secrets
- IPSEC\_VAR\_CONN\_FILE=/var/ipsec/ipsec.conf
- STRONGSWAN\_VAR\_CONF\_FILE=/var/ipsec/strongswan.conf

These three standard configuration files can be modified with internal **nano** editor or on an external host and transfered back via *scp* to the target system.

### 9.2 IPSec Firewall Custom Rules

The standard firewall setup (factory default) may require new custom rules to handle IPSec ESP package forwarding.





### The firewall obtained some additional custom rules

Cut and Paste buffer for IPSec Firewall - Custom Rules edit:

```
iptables -I INPUT -m policy --dir in --pol ipsec --proto esp -j ACCEPT iptables -I FORWARD -m policy --dir in --pol ipsec --proto esp -j ACCEPT iptables -I FORWARD -m policy --dir out --pol ipsec --proto esp -j ACCEPT iptables -I OUTPUT -m policy --dir out --pol ipsec --proto esp -j ACCEPT
```



### 10 SSH / SERIAL CONSOLE

On a Windows PC, you can use the program PuTTY (http://www.putty.org).

a. Ethernet cable (SSH)

Ensure that an Ethernet cable is connected between your PC and the access point. The following instruction assumes that the default settings are used.

- If you are using a UNIX/Linux PC then run the command 'ssh root@192.168.100.1'.
- If you are using a Windows PC, PuTTY should be configured as follows:

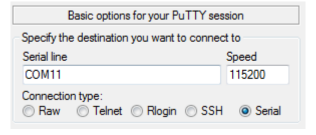


PuTTY - SSH connection

#### b. Serial cable

Ensure that a serial cable is connected between your PC and the access point (a specific CyBox adapter plugged in the USB port is required).

- On a UNIX PC, install the program picocom, and run command picocom -b 115200 /dev/ttyUSB0 ('ttyUSB0' must be modified depending on your PC).
- If you are using a Windows PC, PuTTY should be configured as follows:



PuTTY - Serial connection

The value 'COM11' must be adapted for your PC. A list of the COM ports can be found in the device manager window as shown below.





Windows device manager showing COM ports

Once the connection is established, a login should be requested on serial console window.

If this is not the case, press Enter on the keyboard and/or disconnect and reconnect the USB serial adapter on the CyBox side. To edit files on target system the build-in text editor **nano** can be used.

### 10.1 UCI Configuration

This section describes the UCI (**Unified Configuration Interface**). UCI can be scripted for remote configuration using shell commands and scripts. UCI can be seen as the OpenWRT main configuration interface. It is best used for main network interface configuration, wireless settings, logging functionality and remote access configuration.

With OpenWrt, the user should change only UCI configuration file(s), which are read by individual programs.

For a more complete description of UCI commands and files used see https://wiki.openwrt.org/doc/uci.

### 10.1.1 UCI configuration files

The OpenWRT central configuration is split into several files located in the /etc/config/ directory. Each file is named according to the part of the system it configures. The configuration files can either be modified using a text editor or by using UCI. UCI configuration files are also modifiable through various programming APIs (like Shell, Lua and C), which is also how web interfaces like LuCI make changes to the UCI files.

After changing a UCI configuration file, the services affected must be restarted by an init.d call, so the updated UCI configuration is used. Many programs are made compatible with UCI by making their init.d script write their standard program-specific configuration files. The init.d script first writes the configuration file to the location expected by the software and it is read in again by restarting the executable. Note that just (re)starting the executable directly, without init.d calls, will not result in an UCI update. Changes in files in /etc/config/ then take no effect.

### 10.1.2 UCI Example

As an example, suppose you want to change the device's IP address from the default 192.168.100.1 to 192.168.2.1. Change the line in the file /etc/config/network:

```
option ipaddr 192.168.100.1
```

to:

option ipaddr 192.168.2.1



Next, commit the settings by running:

/etc/init.d/network restart

Remember to login again to the new IP address.

### 10.2 Other commands

a. Restore factory settings

The factory settings can be restored with the command factory\_reset

b. Export configuration

The current configuration can be saved in the CyBox folder '/tmp/' with the command sysupgrade -b /tmp/backup<mybackupname>.tar.gz. It can then be exported to a PC with SCP (or the program WinSCP for Windows).

c. Import configuration

Restore the factory settings and then import your archived configuration to '/tmp/' with SCP (or WinSCP), the configuration can be installed with the command sysupgrade -r /tmp/backup-<mybackupname>.tar.gz; reboot

Typing reboot in the command line will reboot the device.

USB stick is auto-mounted to /mnt/sda1.

### 11 SYSTEM MAINTENANCE

### 11.1 Remote Firmware Upgrade

The *standard\_boot* flash partition, which contains the standard firmware binary image (.itb image), can be updated remotely. The new firmware image must be copied to the target system with **scp** command. Afterwards **ssh** calls will execute local target programs to install the new firmware.

While OpenWrt operating system is running, the standard\_boot partition can be written at any time.

If firmware update does **not** require a configuration change, the current system configuration can be kept. Please contact support or sales department if a configuration reset is needed for your update purpose from an older version to a newer one.

The **Appendix: Script for Remote Firmware Update** provides a *Bash* script **rsysupgrade.sh** to demonstrate the remote update process from a Linux Host console.

### 11.1.1 Remote Firmware Upgrade without Config Change

Normally a firmware update should also include a configuration reset to the new version. Only in some few cases e.g. a small bug fix on a wireless driver, will not require to adapt and install a new configuration backup archive.

The following commands may be executed from a Linux console or with similar Windows **Putty** utils.

1. Copy the new firmware image to the target system

```
scp <new_firmware.itb> root@<target_ipv4>:/tmp/firmware.img
```

2. Flash new firmware to the **standard\_boot** flash partition (mtd2) and reboot the target system ssh root@<target ipv4>: "/sbin/sysupgrade -t /tmp/firmware.img; reboot"

### 11.1.2 Remote Firmware Upgrade with New Config



In most cases an adapted or new configuration archive must also be installed, to match the new firmware version. The overlay partition is used to keep the configuration settings made by user to be present after power cycle. If the firmware detects an empty (cleared) overlay partition, the target directory /mnt/custom/ is checked for a single backup-<target>-<cfg>-tar.gz archive to be installed as a new configuration. If a /mnt/custom/backup-<target>-<cfg>-tar.gz archive does not exist, the factory default settings are applied.

To create your custom configuration for a new firmware, the old system firmware should be updated to the new version with deleted configuration and factory settings applied. Make your complete system configuration setup with the new firmware version and save the **backup-<target>-<cfg>.tar.gz** archive to your Host System. The uploaded backup archive can then be exported to other (stationary) targets with the same hardware components equipped.

The following commands may be executed from a Linux console or with similar Windows **Putty** utils.

1. Copy the new firmware image to the target system

```
scp <new_firmware.itb> root@<target_ipv4>:/tmp/firmware.img
```

2. Flash new firmware to the **standard\_boot** flash partition (mtd2)

```
ssh root@<target_ipv4>: "/sbin/sysupgrade -t /tmp/firmware.img"
```

3. Ensure that no backup configuration is stored in /mnt/custom/

```
ssh root@<target_ipv4>: "rm -rf /mnt/custom/backup*"
```

4. Optionally, export your new custom configuration to /mnt/custom/. Note that the target system will perform a extra reboot cycle, to activate your new configuration setup. If no configuration is exported, the default configuration of the new firmware will automatically be applied.

```
scp backup-<my_config>.tar.gz root@/<target_ipv4>:/mnt/custom/
```

5. Delete the current configuration and reboot:

```
sh root@<target_ipv4>: "rm -rf /mnt/jffs2/*; reboot"
```

WARNING: Do NOT POWER OFF the access point while upgrading/restoring firmware to flash



### 11.2 USB Possibilities

Via USB stick it is possible to update configuration and firmware.

A USB stick can be connected to the device, it needs a dedicated USB adapter.

### a. Export configuration

Archived configurations can be exported from the command line to an empty USB stick by copying the configuration to '/mnt/sda1'.

### b. Import configuration

To import an archived configuration to the access point, wait until booting is completed, then connect a USB stick with a configuration file on it named like 'backup-<mycustomname>.tar.gz' No other file or folder must be present on the stick. Once plugged in, the configuration will be automatically read in and two reboots will successively happen in order to apply your settings. The USB stick can safely be removed at the beginning of a boot phase (when all LEDs are turned off), or when the boot sequence is completed.

A USB hotplug script is triggered if the USB stick is plugged in after booting. It reads the root directory of the stick and checks for a list of known file types:

Files on upgrade USB stick:

File Type (wildcard=*)	Description	Board	Action	Who ?
"backup*tar.gz"	New configuration archive	ALL	Untar to Overlay FS (/dev/mtd3)	End user
"factory*reboot"	Marker to do a factory reset and reboot after upgrade operation.	ALL	Execute factory_reset	End user
"config*reboot"	Marker to do a perform a normal reboot.	ALL	Execute reboot	End user
"cyap*upgrade*tgz" "cyap*upgrade*zip"	Upgrade archive must contain an 'install.sh' script (executable) in archive root. The archive is unpacked to /tmp/usb_upgrade and 'install.sh' is executed.	ALL	Shell script execution	System Integrator

Every install is executed only once for each file on the USB stick; updates already installed are not tried again. Check 'System Log' in web interface or logread on console for upgrade messages.

For a firmware upgrade with \*.zip archive the USB stick should only provide one archive file in USB root directory: **Example:** 

cyap-upgrade-V20.36.3.zip

This upgrade archive file must contain the new V20.36.3-cyap2-lzma.itb firmware image and an executable install script named install.sh. The install script executes commands to flash the new firmware into the desired partition. The upgrade archive may also include a new configuration backup archive, suitable for the new firmware version. After firmware upgrade, the new configuration may also applied with commands from the install script.

Example for an *install.sh* script:



```
#!/bin/sh
sysupgrade -t V20.36.3-cyap2-lzma.itb
sysupgrade -r backup-cyap2-20.36.3.tar.gz
exit 0
```

### 11.3 Status LED Blink Codes

While the upgrade process is running or has finished the 'Fail LED' (red/green) is used as status indicator. Blink codes in upgrades:

Blink Code repeated	Description
RED 0.2sec on - GREEN 0.2sec on	Upgrade process running
GREEN continuous on	Upgrade successful
RED continuous on	USB stick mount failed
RED 3sec on - OFF 0.5sec	Mount of overlay FS failed
GREEN 3sec on – OFF 0.5sec	Some Upgrade is already one
RED 0.2sec – OFF 0.5sec – RED 0.2sec – OFF 2sec	Copy to flash failed
RED 0.2sec – OFF 0.5sec – RED 0.2sec – OFF 0.5sec – RED 0.2sec OFF 2sec	'install.sh' missing
GREEN 0.2sec – OFF 0.5sec – RED 0.2sec – OFF 0.5sec – RED 0.2sec - OFF 0.5sec	Password missing
GREEN 0.2sec – OFF 0.5sec – RED 0.2sec – OFF 0.5sec – RED 0.2sec - OFF 0.5sec – RED 0.2sec - OFF 0.5sec	Password invalid
OFF	USB stick is removed



### 12 APPENDIX: GPL LICENSE

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Version 3, 29 June 2007

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```
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```

### 13 APPENDIX: SNMP OID OVERVIEW

This overview is also available with factory settings via the web interface using the URL: http://192.168.100.1/snmpd.txt.

```
# SNMP command overview for the CyBox AP family (automatically generated)
# SNMPSET commands:
# radio0_up
# radio0_down
# radio1_up
# radio1_down
# modem0_up
# modem1_up
# modem2_up
# modem3_up
# modem4_up
# modem0_down
# modem1_down
# modem2_down
# modem3_down
# modem4_down
# modem0_simslot <value>
# modem1_simslot <value>
# modem2_simslot <value>
# modem3_simslot <value>
# modem4_simslot <value>
# network<index>.<entry> <value>
# radio<index>.<entry> <value>
```



```
# wireless<index>.<entry> <value>
# uci <command> <config>.<section>[.<option>]=<value>
# service <name> <action>
# reboot
# SNMPSET system call:
# snmpset -c private -v 2c <IPv4> 1.3.6.1.4.1.2021.8.1 s <command string
or set entry string>
# SNMPGET/SNMPWALK objects:
# see list below
#
# SNMPGET system call:
# snmpget -c public -v 2c <IPv4> 1.3.6.1.4.1.2021.8.1.2.<ID>.101.1
# SNMPWALK system call:
# snmpwalk -c public -v 2c <IPv4> 1.3.6.1.4.1.2021.8.1.2.<ID>
##### system TableO objects #####
boardname 1.3.6.1.4.1.2021.8.1.2.100
serial_number 1.3.6.1.4.1.2021.8.1.2.101
uboot_version 1.3.6.1.4.1.2021.8.1.2.102
firmware_version 1.3.6.1.4.1.2021.8.1.2.103
config_version 1.3.6.1.4.1.2021.8.1.2.104
uptime 1.3.6.1.4.1.2021.8.1.2.105
loadavg 1.3.6.1.4.1.2021.8.1.2.106
temperature 1.3.6.1.4.1.2021.8.1.2.107
uci_get 1.3.6.1.4.1.2021.8.1.2.108
```



```
custom1 1.3.6.1.4.1.2021.8.1.2.109
custom2 1.3.6.1.4.1.2021.8.1.2.110
custom3 1.3.6.1.4.1.2021.8.1.2.111
mpstat 1.3.6.1.4.1.2021.8.1.2.112
##### system TableO objects #####
network_order 1.3.6.1.4.1.2021.8.1.2.150
----listing not printed here, see console command on top of this page for live listing. The editor.----
```

### 14 APPENDIX: DEFAULT FACTORY SETTINGS

When shipped, the device has the following default settings:

Defaults for Ethernet 1 (all models):

Interface	IPV4 address type	Address	Remark
lan	static IPv4 address	192.168.100.1/24	
lan_alias	static IPv4 address	Calculated based on serial number	See chapter 4.1 IP Addresses of the CyBox RT 3
lan_dhcp	IPv4 DHCP client		
lan_mac	static IPv4 address	Calculated based on eth0 MAC address	See chapter 4.1 IP Addresses of the CyBox RT 3

### Defaults for Ethernet 2:

Interface	IPV4 address	Address	Remark
wan	IPv4 DHCP client		
wan6	IPv6 DHCP client		

### Other Defaults (all models):

Interface	Parameter	Remark
Password for user 'root'	root	Be sure to change it before deployment
WLAN, LTE, GPS	disabled	
Bridge	disabled	
DHCP/DNS server	disabled	
Firewall	'Input' and 'Output' are set to ACCEPT, 'Forward' is set to REJECT	
VLAN	Not configured	



Network	Status
LAN_ALIAS eth0	Uptime: 0h 0m 60s MAC-Address: 00:00:5B: RX: 34.58 KB (416 Pkts.) TX: 149.14 KB (297 Pkts.) IPv4: 10.7.138.70/8
LAN_DHCP eth0	Uptime: 0h 0m 0s MAC-Address: 00:00:5B: RX: 34.58 KB (416 Pkts.) TX: 149.14 KB (297 Pkts.)
LAN_MAC eth0	Uptime: 0h 0m 60s MAC-Address: 00:00:5B: RX: 34.58 KB (416 Pkts.) TX: 149.14 KB (297 Pkts.) IPv4: 10.3.180.190/8
LAN eth0	Uptime: 0h 0m 60s MAC-Address: 00:00:5B: RX: 34.58 KB (416 Pkts.) TX: 149.14 KB (297 Pkts.) IPv4: 192.168.100.1/24 IPv6: fdff:a58d:4d24::1/60
WAN eth1	Uptime: 0h 0m 0s MAC-Address: 00:00:5B: RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)
WAN6 eth1	Uptime: 0h 0m 0s MAC-Address: 00:00:5B: RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)

Default Network Configuration