

# **USER MANUAL**

## AS220V2

2x2 Dual Band 802.11ac Wave 2 Indoor Access Point



Revision: 3.3.0.4

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## **Chapter 1. INTRODUCTION**

This manual is intended for installing and managing the AS220V2 using the HTTP interface. The AS220V2 will simply be referred to as the AP (Access Point) within this guide. The installer should be familiar with network structures, terms, and concepts.

## **1.1. Product Description**

The AS220V2 is a 2x2 dual-band indoor AP (Access Point) that supports the IEEE 802.11ac Wave 2 standard and can provided wireless data rates up to 1.1 Gbps and optimizing the 2.4 GHz and 5 GHz frequency bands. Products details are available on Z-COM website at <u>https://www.zcom.com.tw/index/product/details?id=7</u>

Designed in compact appearance and provides flexible installations, which blends into any interior areas. The AS220V2 is equipped with a PoE out capability that enables cost-effective deployment to smart surveillance applications. The added benefit of the Wi-Fi SON (Self-Organizing Network) and Bluetooth location services greatly improves management efficiency.

The AS220V2 is the ideal choice for small and medium-sized businesses (SMBs), deployments, such as offices, hotels, hospitals, and shopping malls.

Standards	IEEE 802.11a/b/g/n/ac
Radio Chains	2.4GHz: 2x2:2 5GHz: 2x2:2
Antenna Peak Gain	2.4GHz: 3dBi (Embedded) 5GHz: 3.3dBi (Embedded)
Antenna Type	2.4/5GHz: Omni antenna
Interface	2 x 1GbE RJ45 port

## **Chapter 2. HARDWARE COMPONENTS**

## 2.1. Package Contents





One indoor access point

One mounting bracket + one screw



Two mounting bracket screws + screw anchors



## 2.2. Installation Requirements

TERMS OF USE: All Ethernet cabling runs must use CAT5e, 24 AWG (or above) Shielded Twisted Pair (STP) cabling. In addition, please cut the cable into a proper length, strip the cables on both ends, and crimp the wires into RJ45 connectors. It is the professional installer's responsibility to follow local country regulations, including operation within legal frequency channels, output power, indoor cabling requirements, and Dynamic Frequency Selection (DFS) requirements.

## 2.3. Physical Ports

The following physical ports are available on the device.

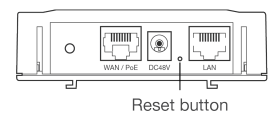


The following table describes the physical ports that are available on the device from left to right.

Port	Description
WAN/PoE port	The WAN/PoE port operates at 10/100/1000 Mbps at supports an RJ45 connection. Supporting PoE In, the AP can receive power through the WAN port from PSE (Power Sourcing Equipment), rendering the need for a power supply into the power port unnecessary.
Power Port (DC48V)	A 48V/0.52A power supply can be connected to this port to provide power to the AP. We provide power adaptor as an optional accessory for your reference.
Reset Button	If needed, the AP can be factory reset. With a paperclip, press and hold this button for 10 seconds to reset the AP to the factory default settings.
LAN Port	The LAN port operates at 10/100/1000 Mbps at supports an RJ45 connector. Supporting PoE Out, the LAN port can supply PoE power to PDs (Powered Devices) plugged into the LAN port. Up to 10 Watts output power can be supplied.

## 2.4. If necessary: reset button

If the access point needs to be reset, please press and hold the reset button for more than ten seconds to restore to factory default settings



## 2.5. LED Indicator

The following table describes the AP status referring to different LED behavior.

Color	Behavior	Description
Ded	Steady	Initializing
Red	Flashing	Factory defaults, waiting to be integrated
Blue	Flashing	Device is busy updating its firmware; do not touch or unplug it
Green	Steady	Internet connection detected
	Flashing	No internet connection detected

## **Chapter 3. HARDWARE INSTALLATION**

## **3.1. Mounting the Access Point**

## 3.1.1. In-wall mount

① Determine where you want to mount the device, position the socket into the slot.

② Insert the mounting bracket into the socket using the two screws (included in the packaging).



③ Slide the device onto the mounting bracket to finish the installation.



**Note:** Before lock two screws into the socket, please reserve space up to 15 cm in length above bracket for installation.

## 3.1.2. Wall mount

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① Determine where you want to mount the device, position the mounting bracket onto the wall, and use a marker to mark the two screw holes on the wall.

**Note:** Before drill two holes into the wall, please reserve space up to 15 cm in length above bracket for installation.

② Drill the two holes into the wall and insert the two screw anchors (included in the packaging) into the holes.

- ③ Install the mounting bracket onto the wall using the two screws (included in the packaging) into the screw plugs in the wall.
- ④ Slide the device onto the mounting bracket to finish the installation.





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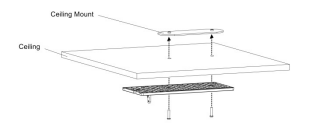
## 3.2. Ceiling Mount (Optional accessory\_AS-CLM4)

① Determine where you want to mount the device, position the mounting bracket onto the ceiling, and use a marker to mark the two screw holes on the ceiling.

② Drill the two holes into the ceiling and insert the two screw anchors (included with ceiling mount) into the holes.

Note: The thickness of ceiling board should be less than 15mm.

- ③ Install the mounting bracket onto the ceiling using two screws (included in the packaging) into the screw plugs in the ceiling.
- ④ Slide the device onto the mounting bracket to finish the installation.

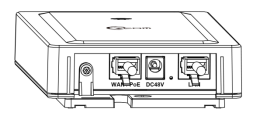




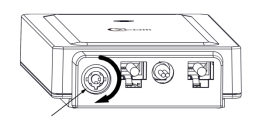
## 3.3. Installing the Anti-tamper Lock (Optional accessory\_AS-LK18)

① Slide all the cables through their respective holes on the anti-tamper lock.

② Install the mounting bracket; plug all the cables into their respective ports on the device before installing the anti-tamper lock.



③ Position the anti-tamper lock onto the device and fasten the lock screw clock-wise with special antitamper lock key.



## 3.4. Safety Notice

- Do not install the device close to any electrical grounding device or lightning protection system. Place the device's own grounding and lightning protection system apart from any electrical grounding device and lightning protection system as far as possible.
- 2. Protect components from electrostatic discharge: Please wear an ESD wrist strap or handle the power adapter by its edge and do not touch any component or printed circuit boards, especially for module device.
- 3. Make sure to keep the temperature and humidity of the installation location at an optimal level.
- 4. An excellent grounding system guarantees the stable operation of device, as well as to protect device from lightning, interference and electrostatic discharges.
- 5. If installed outdoors, the device may be damaged by lightning. We recommend that you install additional lightning protection devices if necessary, considering the conditions in your area.

6. Supply stable power to the device. Unstable power may cause the device to malfunction. The device supports PoE power supply and is recommended if the device is installed near grid lines within less than 100 meters radius.

## 3.5. Powering the Access Point

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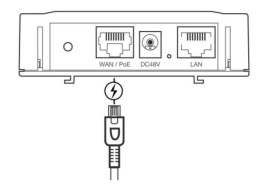
Note: It's available to turn on the access point by either ① or ②.

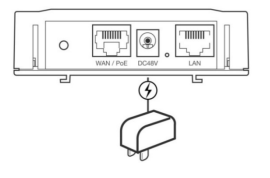
#### **OBy WAN/PoE**

## ②By a power adapter (Optional accessory\_AC-48052)

Connect the PoE cable into the WAN/PoE IN port of the device.

Connect the power adaptor into the DC port of the device.





Note: Please wait for 5-10 seconds while powering on.

**Note:** LAN port provides DC 48V, Max. 208mA, and up to 10W power supply. The positive side of the 48V is connected to pin 4 and 5, the negative side is connected to pin 7 and 8 for PoE-out.

**Note:** Do **NOT** attempt to connect any **non**-PoE devices to LAN port and make sure the input power of devices should comply with PoE-out standard.

## Chapter 4. THE HTTP INTERFACE

The AP can be configured through its supported software interface HTTP. The HTTP interface can be accessed using any standard web browsing software through any network. This chapter explains all the elements that are available on the HTTP interface of the AP.

	Note: The default Username is <b>root</b> and Password is <b>password</b> .
	Note: Click the ៉ icon to add a new entry. Click the 赵 icon to remove an entry.
	<b>Note:</b> Click <b>Reset</b> Reset button to return the parameters on the page to their previously saved state.
ľ	<b>Note:</b> Click Save Save button to accept and save the modifications made on the page.
	Note: Click Save & Apply Save & Apply button to save and apply the modifications made on the page.

## 4.1. Login to the HTTP Interface

- ① To access the HTTP interface on the AP, enter the IP address of the AP into the web browser's address bar and press the Enter key.
- <sup>©</sup> Enter the Username and Password in the respective textboxes and click the Login button. To return the information, displayed in the textboxes to the defaults, click the Reset button.
- ③ In a default access point configuration, the AS220V2 default AP mode is TAP mode.

## 4.2. Thin AP (TAP) Mode

The procedure for completing the access point's essential configuration depends on whether you want it to be managed by wireless LAN controllers (WLC).

To configure the access point to be managed by the WLC, you must ensure that the APs will be able to locate and connect to the WLC when powered on. When connected to the network, each AP is assigned a valid IP address.

### 4.2.1. Access Point Configuration

In a default access point configuration, the access point default AP mode is TAP mode, and obtains IP addresses from DHCP Option 43 protocol.

Note: In TAP mode, the AP must be able to go with Wireless LAN Controllers (WLCs) for bulk configuration and performing other commands of access points. Please refer to WLC QSG for settings first, then go back to finish the AP configuration. https://www.zcom.com.tw/index/downloads?keyword=&meterial\_type=49

Step 1. Power on the access point. As the status of LED indicator from flashing change to steady green, the connection is successful.

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Note: Please make sure DHCP server is enabled on the network once accomplished WLC settings. The access point must receive its IP address through DHCP server.

If the access point cannot connect to the WLC by DHCP broadcast, please refer to the following optional settings.

#### **Optional: Set up a static IP address**

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P	<b>Note:</b> The following procedure assumes that Windows 10 is the operating system. Procedures for other operating systems are similar.	
Step 1.	On your computer, configure your network adapter from the "Local Area Connection "settings as follows: • Start→Control Panel→Network & Internet→Change Adapter Options→Ethernet	
Step 2.	Edit the TCP/IPv4 address setting as follows: • Properties→Internet Protocol Version 4 (TCP/IPv4)	
Step 3.	<ul> <li>Select "Use the following IP address" and make the following entries:</li> <li>IP address: 192.168.1.168 (or any available address in the 192.168.1.x network, except 192.168.1.1)</li> <li>Subnet mask: 255.255.255.0</li> </ul>	
	Leave the "Default gateway" and "DNS server" fields empty.	
Step 4.	Click "OK" to save your changes.	
Login i	nto the access point	
Step 5.	Launch a Web browser; type default URL https://192.168.1.1 to connect to the access point. When a security alert dialog box appears, click OK/Yes to proceed.	
Step 6.	When login page appears, enter the following: Username: <b>root</b> /Password: <b>password</b>	
Step 7.	Click login.	
Custo	mizing the Wireless Settings	

On the Web interface menu, Select Status→General in the menu bar. Check your switchmod item to select "Connect with via IP", and setup your WLC IP address on "Wireless Switch Address 1".

Note: IP address of WLC needs to be assigned (ex. 192.168.1.228) while on operation.

## 4.2.2. Status 4.2.2.1. Overview

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This page is used to provide an overview of the software settings and status of the AP. The following parameters are available in this section:

Parameter	Description
Kernel Version	Displays the Linux kernel version.
Load Average	Displays the average system load calculated over a given period of time of 1, 5 and 15 minutes.

The following parameters are available in this section:

Parameter	Description
Total Available	Displays the total memory supported by the AP in kilobytes and percentage.
Free	Displays the free memory on the AP in kilobytes and percentage.
Cached	Displays the cached memory on the AP in kilobytes and percentage.
Buffered	Displays the buffered memory on the AP in kilobytes and percentage.

Parameter	Description
IPv4 WAN Status	Displays the IPv4 WAN (Wide Area Network) connection status.
Active Connections	Displays the number of active network connections in integers and percentage.

#### 4.2.2.2. General

Next click the General Button. Once login, first assign a fixed IP address or a DHCP IP to the AP under Current IP Setting. Under Wireless Switch Setting, select Connect with Wireless Switch via IP and input the IP address of the AP access controller, then click save & apply to take effect.

Parameter	Description
	Displays basic mode information of the ipMod.
ipMod	IPv4 – Select IPv4 mode.
	IPv6 - Select IPv6 mode.
	Auto – Auto detected if it is IPv4 or IPv6.
DHCP Client	Choose the DHCP Client, which is Close, or Open by default it will be
	Open.
Default Gateway	Enter the IPv4 address of the gateway for the interface.
Primary/Secondary DNS Server	Enter primary/secondary DNS server. (if require the second one)
IPv6 Address	Enter the IPv6 address.
IPv6 Prefix	Enter the IPv6 prefix IP address.
Default Gateway	Enter the IPv6 address of the gateway for the interface.
IPv6 Primary/Secondary DNS Server	Enter primary/secondary DNS server. (if require the second one)
	Displays basic information of the switch mod:
	Connect with via DHCP – connect the AP via DHCP of the network or
Switch mod	provided by the Access controller DHCP IP address.
	IP – Connect the AP via Access controller IP address.
	DNS - Displays the MAC address of the interface.
Wireless Switch Address 1/2/3/4	Enter wireless access controller IPv4 IP address.
Wireless Switch IPv6 Address1/2/3/4	Enter wireless access controller IPv6 IP address.
Wireless Switch Name1/2/3/4	Enter access controller DNS value.
Management VLAN ID	Enter specific management VLAN ID which is providing from the
	Network.

#### 4.2.2.3. System Log

This page is used to display the system log on the AP. Information on this page is useful for troubleshooting.

Status System Log	out
Overview General Syste	m Log Kernel Log
System Log	
	syslog.info syslogd started: BusyBox v1.19.4
	kern.notice kernel: klogd started: BusyBox v1.19.4 (2019-01-11 16:21:35 CST)
	kern.notice kernel: [ 0.000000] Linux version 3.3.8 (surf@localhost.localdomain) (gcc version 4.6.3 20120201 (prerelease) (Linaro GCC 4.6-2012.02
Dec 21 00:38:00 OpenWrt	kern.debug kernel: [ 0.000000] MyLoader: sysp=69866995, boardp=e99669b6, parts=699ee996
Dec 21 00:38:00 OpenWrt	kern.info kernel: [ 0.000000] bootconsole [early0] enabled
Dec 21 00:38:00 OpenWrt	kern.info kernel: 0.000000 CPU revision is: 00019750 (MIPS 74Kc)
Dec 21 00:38:00 OpenWrt	kern.info kernel: 0.000000 SoC: Qualcomm Atheros QCA5502 rev 0
Dec 21 00:38:00 OpenWrt	kern.info kernel: 0.000000 Clocks: CPU:800.000MHz, DDR:675.000MHz, AHB:266.666MHz, Ref:25.000MHz
Dec 21 00:38:00 OpenWrt	

#### 4.2.3. System 4.2.3.1. AP Mode

This page is used to displayed and changed AP modes.

- Thin AP Specifies to use and configure this AP with a wireless controller in the network. The wireless controller will be responsible for the configuration of this AP. Only a few functions are available to be configured on this AP in this mode.
- Fat AP Specifies to use and configure this AP without a wireless controller in the network. More functions are available to be configured on this AP in this mode.

#### 4.2.3.2. Reboot

Click the Perform reboot link to reboot the device any unsaved configuration.

## 4.3. Fat AP Mode

A FAT AP is suitable for family and small-scaled networks and provides full features. This Fat AP is wireless equipment used to control and manage wireless clients. A FAT AP may support both 2.4GHz and 5GHz band in a single logic management domain. This Fat AP is used for wireless terminals to access a wired network; also it can communicate the bridge between the wireless clients and wired network. Before configuring the fat AP make sure that AP is in fat AP mode. If the AP is in Thin AP mode, please change into Fat AP mode and precede the following essential configuration.

## 4.3.1. Status

#### 4.3.1.1. Overview

This page is used to provide an overview of the software settings and status of the AP. Please refer to page 10. The following parameters are available in the DHCP Leases:

Parameter	Description
Hostname	Displays the hostnames of active DHCP clients connected to the AP. DHCP stands for
	Dynamic Host Configuration Protocol.
IPv4 Address	Displays the IP addresses of active DHCP clients connected to the AP. IP stands for
	Internet Protocol.
MAC Address	Displays the MAC addresses of active DHCP clients connected to the AP. MAC stands for
	Medium Access Control.
Lease Time Remaining	Displays the DHCP lease time remaining for the DHCP clients connected to the AP.

The following parameters are available in the DHCPv6 Leases:

Parameter	Description
Hostname	Displays the hostnames of active DHCPv6 clients connected to the AP.
IPv6 Address	Displays the IPv6 addresses of active DHCPv6 clients connected to the AP.
DUID	Displays the DUID (DHCP Unique Identifier) of active DHCPv6 clients connected to the AP.

The following parameters are available in the Wireless section:

Parameter	Description
Generic 802.11bgn Wireless Controller (wifi0)/(wifi1)	<ul> <li>Displays information about the generic 802.11bgn wireless controller (wifi0)/(wifi1).</li> <li>SSID - Displays the SSID (Service Set Identifiers) for this wireless interface. Click on the hyperlink to configure this wireless interface. For more information, refer to Wireless Overview on page 42.</li> <li>Mode - Displays the mode of the wireless interface.</li> <li>Channel - Displays the wireless channel (frequency) hosted by this wireless interface.</li> <li>TX Power - Display the Wi-Fi transmit power from this wireless interface.</li> <li>Bitrate - Display the bitrate provided through this wireless interface.</li> </ul>

The following parameters are available in the Associated Stations section:

Parameter	Description
Notwork	Click on the hyperlink to configure this wireless interface. For more information, refer to
Network	Wireless Overview on page 42.
RX Rate	Displays the RX (receiving) data rate provided to/from the associated wireless station.

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Parameter	Description	
TX Rate	Displays the TX (transmitting) data rate provided to/from the associat	ed wireless station.
4.3.1.2. Firewall		
4.3.1.2.1. IPv4/IPv6	Firewall	
This page is used to displa	ay the detailed status of the IPv4 and IPv6 firewall features provided on the	e AP.
Overview Firewall Rout	es System Log Kernel Log Processes Realtime Graphs	
Firewall Status		
IPv4 Firewall IPv6 Firewall		
Actions	1	
<u>Reset Counters</u>		
<ul> <li><u>Restart Firewall</u></li> </ul>		

#### 4.3.1.3. Routes

This page is used to display the IPv4/IPv6 routing information. The following parameters are available in this section:

Parameter	Description
IPv4 Address	Displays the IPv4 address of the ARP (Address Resolution Protocol) entry.
MAC Address	Displays the MAC address of the ARP entry.
Interface	Displays the physical interface that the ARP entry resides on.

The following parameters are available in the Active IPv4/IPv6 Routes section:

Parameter	Description		
Network	Displays the physical or logical interface the active IPv4/IPv6 route resides on.		
Target	Displays the target IPv4 network range of the active IPv4/IPv6 route.		
IPv4/IPv6 Gateway	Displays the IPv4 gateway address used by the active IPv4/IPv6 route.		
Metric	Displays the metric used by the active IPv4/IPv6 route.		

#### 4.3.1.4. System Log

This page is used to display the system log on the AP. Information on this page is useful for troubleshooting.

#### 4.3.1.5. Kernel Log

This page is used to display the kernel log on the AP. Information on this page is useful for troubleshooting.

Statu	ıs	System	Network	Logout			
Over	view	Firewal	Routes	System Log	Kernel Log	Processes	Realtime Graphs
Kern	el L	og					
	0.0	20000] М <u>.</u> 20000] Ы	/Loader: s	on 3.3.8 (use ysp=69966996, [early0] ena	, boardp=6996 abled	6996, parts	.6.3 20120201 (prerelease) (Linaro GCC 4.6-2012.02) ) #1 Thu Nov 28 19:50:04 CST 2019 s=69966996

#### 4.3.1.6. Realtime Graphs

#### 4.3.1.6.1. Load

This page is used to display the load graph in real time. The following parameters are available in the Realtime Load section:

	Parameter	Description
--	-----------	-------------

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Parameter	Description	
1/5/15 Minute Load	<ul> <li>Displays the 1/5/15-minute load in real time.</li> <li>Average - Displays the average measurement for the 1/5/15-minute load.</li> <li>Peak - Displays the peak measurement for the 1-minute load.</li> </ul>	

#### 4.3.1.6.2. Traffic

This page is used to display the inbound and outbound data traffic graph for each physical and logical interface in real time.

The following parameters are available in bond0/br-lan/eth0/eth0.1/eth0.2/milreg section:

Parameter Description			
	Displays the inbound data traffic measurement (kilobits and kilobytes per second) in real time.		
Inbound	<ul> <li>Average - Displays the average measurement for inbound data traffic.</li> </ul>		
	<ul> <li>Peak - Displays the peak measurement for inbound data traffic.</li> </ul>		
	Displays the outbound data traffic measurement (kilobits and kilobytes per second) in real time.		
Outbound	<ul> <li>Average - Displays the average measurement for outbound data traffic.</li> </ul>		
	Peak - Displays the peak measurement for outbound data traffic.		

#### 4.3.1.6.3. Wireless

This page is used to display the wireless signal strength and noise graph in real time. The following parameters are available in signal strength and noise measurement section:

Parameter	Description
Signal/Noise	<ul> <li>Displays the wireless signal strength and noise measurement (decibel-milliwatts) on the wireless interface in real time.</li> <li>Average - Displays the average value on the wireless interface.</li> <li>Peak - Displays the peak value on the wireless interface.</li> </ul>

The following parameters are available in this section:

Parameter	Description
	Displays the physical wireless data rate (megabytes per second) through the wireless interface in real time.
Phy Rate	<ul> <li>Average - Displays the average physical wireless data rate through the wireless interface.</li> <li>Peak - Displays the peak physical wireless data rate through the wireless interface.</li> </ul>

#### 4.3.1.6.4. Connections

This page is used to display a graphical overview of active network connections in real time. The following parameters are available in UDP/TCP/Other section:

Parameter	Description
	Displays the number of UDP (User Datagram Protocol)/TCP (Transmission Control Protocol) and other (other than TCP/UDP) network connections in real time.
UDP/TCP/Other	Average - Displays the average number of UDP network connections.
	Peak - Displays the peak number of UDP network connections.

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Network	Protocol	Source	Destination	Transfer
IPV4	TCP	192.168.1.14:64336	OpenWrt.lan:80	665.00 B (3 Pkts.)
IPV4	UDP	OpenWrt.lan:138	192.168.1.255:138	472.00 B (2 Pkts.)
IPV4	UDP	192.168.1.14:52286	OpenWrt.lan:53	72.00 B (1 Pkts.)
IPV4	UDP	192.168.1.14:62436	OpenWrt.lan:53	66.00 B (1 Pkts.)
101/4		100 100 1 14-50004	On an Web Jam ( 52	(2.00 B (1.0k+ )

Parameter	Description
Network/Protocol	Display the network/Protocol used by the active network connection.
Course (Destingtion	Displays the source/destination IP address and TCP/UDP port number of the active network
Source/Destination	connection.
Transfer	Displays the transfer data rate (bytes and packets) of the active network connection.

## 4.3.2. System 4.3.2.1. System

This page is used to display and configure basic system settings like the logging and the date/time settings.

#### 4.3.2.2. Administration

#### 4.3.2.2.1. Router Password

This page is used to change the password for accessing on the AP.

#### 4.3.2.2.2. SSH Access

The following parameters are available in this section:

Parameter	Description
Port	Enter the TCP/UDP port number for the SSH connection. The default port number is 22.

#### 4.3.2.3. Scheduled Tasks

#### 4.3.2.3.1. Task Specification

Each line is a separate task written in the specification:

```
* * * * * command to execute
- - - - -
| | | | |
| | | ----- Day of week (0 - 6) (Sunday =0)
| | | ------ Month (1 - 12)
| | ------ Day (1 - 31)
| ------ Hour (0 - 23)
------ Minute (0 - 59)
```

#### 4.3.2.3.2. Crontab Examples

A line in crontab file like below removes the tmp files from /home/someuser/tmp each day at 6:30 PM.

#### 30 18 \* \* \* rm /home/someuser/tmp/\*

#### 4.3.2.4. Backup / Flash Firmware

This page is used to backup/restore the configuration or to update the firmware on the AP. A factory reset of the software configuration can also be performed on this page.

Flash operations         Actions         Backup / Restore         Click "Generate archive" to download a tar archive of the current configuration files. To reset the firmware to its initial state, click "Perform reset" (only possible with squashfs images).         Download backup:	System	Administration	Scheduled Tasks	Backup / Flash Firmware	APMode	Reboot	Mactelnet	Wifi_Son
Backup / Restore         Click "Generate archive" to download a tar archive of the current configuration files. To reset the firmware to its initial state, click "Perform reset" (only possible with squashfs images).         Download backup:       Image: Click archive         Reset to defaults:       Image: Click archive here.         To restore configuration files, you can upload a previously generated backup archive here.       Image: Click archive here.         Restore backup:       Image: Click archive here.         Flash new firmware image       Upload a sysupgrade-compatible image here to replace the running firmware.	ash op	erations						
Click "Generate archive" to download a tar archive of the current configuration files. To reset the firmware to its initial state, click "Perform reset" (only possible with squashfs images). Download backup: Reset to defaults: Reset to defaults: Restore configuration files, you can upload a previously generated backup archive here. Restore backup: Browse Upload archive  Flash new firmware image Upload a sysupgrade-compatible image here to replace the running firmware.	ctions							
possible with squashfs images).         Download backup:         Reset to defaults:         @ Perform reset         To restore configuration files, you can upload a previously generated backup archive here.         Restore backup:         Browse         @ Upload archive	Backu	p / Restore						
Reset to defaults:       Image: Comparison of the section of the sectio				of the current configuration files. To	reset the firn	nware to its	initial state, cli	ck "Perform reset" (only
To restore configuration files, you can upload a previously generated backup archive here.          Restore backup:	Down	oad backup:		Generate archive				
Restore backup:       Browse       Upload archive         Flash new firmware image       Upload a sysupgrade-compatible image here to replace the running firmware.	Reset	to defaults:		Perform reset				
Flash new firmware image         Upload a sysupgrade-compatible image here to replace the running firmware.	To resto	re configuration files	, you can upload a prev	viously generated backup archive h	ere.			
Upload a sysupgrade-compatible image here to replace the running firmware.	Restor	e backup:			Browse	. 🔽 Uplo	ad archive	
Upload a sysupgrade-compatible image here to replace the running firmware.	Flach	new firmware i	nage					Ť.
Image: Browse Erowse			2	ace the running firmware.				
	Image	:			Browse	. 🚺 Flasl	h image	
	L							

#### 4.3.3. Network 4.3.3.1. Interfaces

Inter	aces	Wifi	DHCP	and DNS	Static Routes	Diagnostics	Firewal	ll Bluet	ooth	External	vlan			
WAN	LAN													
Interf		Overvi	ew											
	N	letwork		Status						A	ctions			
	53	LAN (2000 geographics br-lan	)	RX: 1.71 M TX: 2.69 M	h 42m 30s Y <b>ess:</b> 30:49:30:00:3 IB (20933 Pkts.) IB (11180 Pkts.) 168.1.100/24	11:F0	49 9	Connect		Stop		Edit	×	Delete
		WAN eth0.2		RX: 0.00 E	ess: 30:49:30:00:	11:F0	<u>4</u> 5	Connect		Stop		Edit	×	Delete
1 Ad	d new	interface	<b>.</b>											

After clicking the Add new interface button, the following page will appear:

Interfaces reate Int	wifi erfac	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan	
Name of t	he new	interface		2 The allower	d characters a	nre: A-Z, a-z, 0-	-9 and _	
Protocol of	f the ne	w interface		Static addres	s		~	
Create a b	ridge or	a bonding over mu	ltiple interfaces	$\checkmark$				
Interface t	ype to (	use for this network		Bonding				
Name of b	onding	interface, example :	bond0					
Cover the	followin	g interfaces		Ether	Interface: " net Adapter: ess Network	"eth0" eth0.1" ( <u>lan)</u> eth0.2" ( <u>wan</u> ) : "miireg" : Unknown "Op : <u>Unknown</u> "Op		

To configure the WAN/LAN interfaces, click the Edit button.

Note: The following web page take WAN interfaces for example, LAN interfaces are similar.

erfaces Wifi D	HCP and DNS Static Routes	Diagnostics	Firewal	l Blueto	ooth	External	vlan			
I LAN								_		_
rfaces										
terface Overview										
Network	Status					4	ctions			
LAN	Uptime: 1h 42m 30s MAC-Address: 30:49:30:00	0:11:F0								
و 🕎 (۲	RX: 1.71 MB (20933 Pkts.)		2	Connect		Stop		Edit	*	Delete
br-lan	TX: 2.69 MB (11180 Pkts.) IPv4: 192.168.1.100/24									
WAN	Uptime: 0h 0m 0s									
eth0.2	MAC-Address: 30:49:30:00 RX: 0.00 B (0 Pkts.) TX: 22.70 KB (64 Pkts.)	0:11:F0	45	Connect		Stop		Edit	×	Delete

#### 4.3.3.1.1. Static Address

This page is used to display and configure the WAN interface settings.

	twork interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the nam
eral network interfaces separated	y spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 eth0.2 RX: 0.00 B (0 Pkts.) TX: 1.51 MB (3849 Pkts.)
Protocol	Static address
Really switch protocol?	Switch protocol

The following parameters are available in this section:

Parameter	Description
	<ul> <li>Displays basic status information of the interface.</li> <li>Port - Displays the interface name. For example, "eth0.2".</li> <li>Untime Displays the how long the interface is active.</li> </ul>
Status	<ul> <li>Uptime - Displays the how long the interface is active.</li> <li>MAC Address - Displays the MAC address of the interface.</li> <li>RX - Displays the RX (receiving) data rate through the interface.</li> <li>TX - Displays the TX (transmitting) data rate through the interface.</li> </ul>

After clicking the Switch protocol button, the following will appear:

#### 4.3.3.1.1.1. General Setup

eral network interfaces separated by space	erfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the na . You can also use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).	mes
Common Configuration		
General Setup 🔄 Advanced Settings 🔄 Ph Status	Uptime:         0h 0m 0s           MAC-Address:         30:49:30:00:11:F0           RX:         0.00 B (0 Pkts.)           TX:         2.03 MB (5182 Pkts.)	
Protocol	Static address 🗸	
Pv4 address		
(Pv4 netmask	$\checkmark$	
íPv4 gateway		
Pv4 broadcast		
Use custom DNS servers		
Accept router advertisements		
Send router solicitations		

Parameter	Description
Status	Please refer to page 18.
	Enter the IPv4 address or domain name of the DNS (Domain Name System) server for
Use custom DNS servers	the WAN connection here. More than one entry can be created.
Accept router advertisements	Select this option to accept router advertisement on this interface.
Send router solicitations	Select this option to send router solicitations from this interface.
Send router solicitations	Note: This option is only available if Accept router advertisements are enabled.
IPv6 address/gateway	Note: This option is only available if Accept router advertisements are enabled.

#### 4.3.3.1.1.2. Advanced Settings

VAN LAN		
terfaces - WAN	orfaces. You can bridge coveral interfaces by ticking the "bridge interfaces" field ar	d antar the names of
veral network interfaces separated by spaces	erfaces. You can bridge several interfaces by ticking the "bridge interfaces" field an 5. You can also use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).	iu enter the names of
General Setup Advanced Settings Phy	vsical Settings Firewall Settings	
Bring up on boot		
Override MAC address	30:49:30:00:11:F0	
Override MTU	1500	

The following parameters are available in this section:

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Override MAC address	Enter a MAC address here to override the default MAC address for this interface.
Override MTU	Enter the MTU (Maximum Transmission Unit) value here to override the default MTU value used on this interface.
Use gateway metric	Enter the metric for the gateway here.

#### 4.3.3.1.1.3. Physical Settings

Interfaces - WAN         On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).         Common Configuration         General Setup       Advanced Settings         Physical Settings       Firewall Settings         Bridge interfaces       Image: Common Configuration         Interface       Image: Common Configuration         Image: Common Configuration       Image: Common Common Common Com	WAN LAN	
several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).  Common Configuration General Setup Advanced Settings Physical Settings Firewall Settings Bridge interfaces Bridge i	Interfaces - WAN	
General Setup       Advanced Settings       Firewall Settings         Bridge interfaces       Image: Street of the		
Bridge interfaces       Image: Construction of the second of	Common Configuration	
Enable STP       Interface         Interface       Interface: "bond0"         Image: Start Protocol on this bridge         Interface         Image: Start Protocol on this bridge         Image: Start Protocol on this bridge         Interface         Image: Start Protocol on this bridge         Imag	General Setup Advanced Settings Physical Settings	Firewall Settings
Interface          Ethernet Adapter: "bond0"             Wilderson Provide State	Bridge interfaces	☑ ② creates a bridge over specified interface(s)
Image: State of the state	Enable STP	Protocol on this bridge
L Custom Interface:	Interface	□

The following parameters are available in this section:

Parameter	Description
Bridge interfaces	Select this option to bridge this interface with another interface.
Enable STP	Note: This option is only available if Bridge interfaces are enabled.
	If desired, select and enter a Custom Interface name in the textbox provided.
Interface	Note: Multiple selections are only available when the Bridge interfaces option is
	selected. Normally, only one interface can be selected here.

#### 4.3.3.1.1.4. Firewall Settings

WAN LAN	
Interfaces - WAN	
	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of
several network interfaces separated by spaces. You can also	) USE VLAN HOUSTION INTERFACE.VLANNK (e.g.: etnu.1).
Common Configuration	
General Setup Advanced Settings Physical Settings	Firewall Settings
Create / Assign firewall-zone	O lan: lan:
	💿 wan: wan: 🕎
	O unspecified -or- create:
	Ohoose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.

Parameter	Description
Create / Assign firewall-zone	Select the firewall zone that is assigned to this interface.
	Select unspecified to remove the interface from a firewall zone.
	To create a new firewall zone, enter the name of the new firewall zone in the space
	provided.

General Setup Advanced Settings	
Ignore interface	Disable DHCP for this interface.
Start	100  Cowest leased address as offset from the network address.
Limit	150  Maximum number of leased addresses.
Leasetime	12h Expiry time of leased addresses, minimum is 2 Minutes (2m).

Parameter	Description
Start	Enter the starting IPv4 address in the DHCP pool here.
Limit	Enter the maximum number of IPv4 addresses allowed in the DHCP pool here.
	Enter the lease time for DHCP clients here.
Lease time	The lease time can be in minutes, for example, 2m.
	The lease time can be in hours, for example, 12h.

Dynamic DHCP	Dynamically allocate DHCP addresses for clients. If disabled, only clients having static leases will be served.
Force	Force DHCP on this network even if another server is detected.
IPv4-Netmask	Override the netmask sent to clients. Normally it is calculated from the subnet that is served.
DHCP-Options	Define additional DHCP options, for example "6,192.168.2.1,192.168.2.2" which advertises different DNS servers to clients.

Parameter	Description
Dynamic DHCP	When not selected, only statically assigned DHCP clients will be served.
Force	Select this option to force the DHCP server function on the AP to assign IPv4 addresses
	to DHCP clients on the network even if another DHCP server is detected.
DHCP Options	Enter the DHCP Option string for DHCP clients here.

#### 4.3.3.1.2. DHCP Client

WAN LAN	
Interfaces - WAN	
	ou can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 2.03 MB (5182 Pkts.)
Protocol	DHCP client
Really switch protocol?	Switch protocol

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear:

this page you can configure the network interfaces eral network interfaces separated by spaces. You c			aces" field and enter the name
Common Configuration			
General Setup Advanced Settings Physical S	ettings Firewall Settings		
Status	Uptime: 0h 0m 0s MAC-Address: 30: eth0.2 RX: 0.00 B (0 Pkts.) TX: 1.51 MB (3843		
Protocol	DHCP client	~	
Hostname to send when requesting DHCP	OpenWrt		
Accept router advertisements			
Send router solicitations			

Parameter	Description
Status	Please refer to page 18.
Hostname to send when requesting DHCP	Enter the hostname that is sent when requesting DHCP here.
Accept router advertisements	Select this option to accept router advertisement on this interface.
Send router solicitations	Select this option to send router solicitations from this interface. <b>Note:</b> This option is only available if Accept router advertisements are enabled.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of o use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical Setting	s Firewall Settings
Bring up on boot	
Use broadcast flag	🗌 🔞 Required for certain ISPs, e.g. Charter with DOCSIS 3
Use default gateway	☑ ② If unchecked, no default route is configured
Use DNS servers advertised by peer	$\square$ [2] If unchecked, the advertised DNS server addresses are ignored
Use custom DNS servers	
Use gateway metric	0
Client ID to send when requesting DHCP	
Vendor Class to send when requesting DHCP	
Override MAC address	30:49:30:00:11:F0
Override MTU	1500
	@Reset Save Development Save & Apply

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Use broadcast flag	Select this option to use the broadcast flag on this interface.
Use default gateway	Select this option to use the DHCP assigned default gateway on this interface.

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Parameter	Description	
Use DNS servers advertised by peer	Select this option to use the DHCP assigned DNS server a interface.	ddresses on this
Use custom DNS servers	Enter the IP address or domain name for a custom DNS server h More than one entry can be created.	nere.
Use gateway metric	Enter the metric for the gateway here.	
Client ID/Vendor Class to send when requesting DHCP	Enter the ID/vendor class of the DHCP client that is sent when is requested here.	the DHCP service
Override MAC address/MTU	Enter a MAC address/ MTU value here to override the default N value for this interface.	1AC address/MTU

WAN LAN	
Interfaces - WAN	
several network interfaces separated by spaces. You o	s. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of can also use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration General Setup Advanced Settings Physical S	Settings Firewall Settings
Bridge interfaces	✓ (2) creates a bridge over specified interface(s)
Enable STP	Enables the Spanning Tree Protocol on this bridge
Interface	Ethernet Adapter: "bond0"  Ethernet Switch: "eth0"  VLAN Interface: "eth0.1" (lan)  VLAN Interface: "eth0.2" (wan)  Ethernet Adapter: "miireg"  Sufferent Adapter: "miireg"  Wireless Network: Unknown "OpenWrt" (lan)  Wireless Network: Unknown "OpenWrt" (lan)  Custom Interface:
4	Save & Apply

Parameter	Description
Bridge interfaces	Select this option to bridge this interface with another interface.
Enable CTD	Select this option to enable the STP function on this interface.
Enable STP	Note: This option is only available if Bridge mode is enabled.
	Select the physical interface that will be associated with this interface configuration
	here.
Interface	If desired, select and enter a Custom Interface name in the textbox provided.
	Note: Multiple selections are only available when the Bridge interfaces option is
	selected. Normally, only one interface can be selected here.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of so use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical Setting	S Firewall Settings
Create / Assign firewall-zone	🔿 lan: 🕎 🙊 🙊
	💿 wan: wan: 🕎
	O unspecified -or- create:
	② Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.
	Reset Save Save Apply

The following parameters are available in this section:

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

#### 4.3.3.1.3. Unmanaged

WAN LAN	
Interfaces - WAN	
	twork interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of by spaces. You can also use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 eth0.2 RX: 0.00 B (0 Pkts.) TX: 1.49 MB (3796 Pkts.)
Protocol	Unmanaged 🗸
Really switch protocol?	Switch protocol
-	
	🙆 Reset 🖉 Save 🛽 🔲 Save & Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear:

Interfaces - WAN	
	ork interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings	Physical Settings Firewall Settings
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 2.03 MB (5182 Pkts.)
Protocol	Unmanaged 🗸

Parameter	Description
Status	Please refer to page 18.
Protocol	For this section, we'll discuss the Unmanaged option.

WAN LAN	
Interfaces - WAN	
	You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of n also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical Set	ttings Firewall Settings
Bring up on boot	

The following parameters are available in this section:

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You or several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of
Common Configuration	) USE VLAN HOUGHON INTERFACE. VLANNK (E.G.: ECHU.I).
General Setup Advanced Settings Physical Settings	Firewall Settings
Bridge interfaces	✓ (2) creates a bridge over specified interface(s)
Enable STP	🗌 🔞 Enables the Spanning Tree Protocol on this bridge
Interface	Ethernet Adapter: "bond0"
	ULAN Interface: "eth0.1"
	VLAN Interface: "eth0.2" (wan)
	Ethernet Adapter: "miireg"
	Wireless Network: Unknown "OpenWrt"     Wireless Network: Unknown "OpenWrt"
	<u>Gen</u>

Parameter	Description
Bridge interfaces	Select this option to bridge this interface with another interface.

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Parameter	Description	
Freebla CTD	Select this option to enable the STP function on this interface.	
Enable STP	Note: This option is only available if Bridge interfaces are enabled.	
	Select the physical interface that will be associated with this interface	e configuration
Interface	here.	
	If desired, select and enter a Custom Interface name in the textbox p	rovided.
	Note: Multiple selections are only available when the Bridge inter	faces option is
	selected. Normally, only one interface can be selected here.	

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of so use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical Setting	Firewall Settings
Create / Assign firewall-zone	O lan: lan:
	🖲 wan: wan: 📰
	O unspecified -or- create:
	② Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

#### 4.3.3.1.4. PPP

WAN LAN	
Interfaces - WAN	
	nces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of bu can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 1.49 MB (3785 Pkts.)
Protocol	PPP V
Really switch protocol?	Switch protocol
	😂 Reset 🔯 Save 🕼 Save & Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear common configuration settings:

Parameter	Description
Status	Please refer to page 18.
Protocol	For this section, we'll discuss the PPP (Point-to-Point Protocol) option.
Modem device	Select the modem for this interface here. Select the custom option to manually enter the modem device string here.
	Enter the PAP/CHAP username for the PPP account here.
PAP/CHAP username	PAP stands for Password Authentication Protocol.
	CHAP stands for Challenge-Handshake Authentication Protocol.
PAP/CHAP password	Enter the PAP/CHAP password for the PPP account here.

The following parameters are available in this section:

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Enable IPv6 negotiation on the PPP link	Select this option to enable IPv6 negotiation on the PPP link.
Use default gateway	Select this option to use the DHCP assigned default gateway on this interface.
Use gateway metric	Enter the metric for the gateway here.
Use DNS servers advertised by	Select this option to use the DHCP assigned DNS server addresses on this
peer	interface.
Use custom DNS servers	More than one entry can be created.
LCP echo failure threshold	The peer will be presumed to be dead after the given amount of LCP echo failures are reached. Enter 0 to ignore failures.
LCP echo interval	LCP echo request are sent at this specified interval. This function is only effective in conjunction with the failure threshold function.
Inactivity timeout	The connection is closed after the inactivity timer reached the timeout value. Enter 0 to never timeout the connection.
Override MTU	Enter the MTU value here to override the default MTU value used on this interface.

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

#### 4.3.3.1.5. PPtP

WAN LAN	
Interfaces - WAN	
	interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of aces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 eth0.2 TX: 1.48 MB (3775 Pkts.)
Protocol	PPtP 🗸
Really switch protocol?	Switch protocol
	Reset Save La Save & Apply

#### The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

#### After clicking the Switch protocol button, the following will appear:

1	WAN LAN			
In	Interfaces - WAN			
On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).				
Common Configuration				
	General Setup Advanced Settings Firewall Settings			
	Status	RX: 0.00 B (0 Pkts.) pptp-wan TX: 0.00 B (0 Pkts.)		
	Protocol	PPtP 🗸		
	Protocol support is not installed	Install package "ppp-mod-pptp"		
	VPN Server			
	PAP/CHAP username			
	PAP/CHAP password	<i>»</i>		

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#### The following parameters are available in this section:

Parameter	Description	
	Displays basic status information of the interface.	
Status	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>	
Status	• RX - Displays the RX (receiving) data rate through the interface.	
	• TX - Displays the TX (transmitting) data rate through the interface.	
Protocol support is not installed	Click the Install package button to install the package needed for this protocol.	
VPN Server	Enter the IP address or domain name of the VPN server here.	
PAP/CHAP username/password	Enter the PAP/CHAP username/password for the PPTP account here.	

erfaces - WAN	
	. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names an also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
	an also use VLAN notation interface. VLANNK (e.g., echo.i).
Common Configuration	
General Setup Advanced Settings Firewall Set	
Bring up on boot	
Use default gateway	🗹 😰 If unchecked, no default route is configured
Use gateway metric	0
Use DNS servers advertised by peer	$\square$ (2) If unchecked, the advertised DNS server addresses are ignored
Use custom DNS servers	
LCP echo failure threshold	Presume peer to be dead after given amount of LCP echo failures, use 0 to ignore failures
LCP echo interval	5 ② Send LCP echo requests at the given interval in seconds, only effective in conjunction with failure threshold
Inactivity timeout	Image: Close inactive connection after the given amount of seconds, use 0 to persist connection
Override MTU	1500
Additonal command line arguments for PPP	<u>*</u>

Parameter	Description	
Bring up on boot	Select this option to bring up this interface when the device rebooted.	
Use default gateway Select this option to use the DHCP assigned default gateway on this inter		
Use gateway metric	Enter the metric for the gateway here.	
Use DNS servers advertised by peer	Select this option to use the DHCP assigned DNS server addresses on this interface.	
Use custom DNS servers	Enter the IP address or domain name for a custom DNS server here. More than one entry can be created.	
LCP echo failure threshold	The peer will be presumed to be dead after the given amount of LCP echo failures are reached. Enter 0 to ignore failures.	
LCP echo interval	LCP echo request are sent at this specified interval. This function is only effective in conjunction with the failure threshold function.	
Inactivity timeout	The connection is closed after the inactivity timer reached the timeout value. Enter 0 to never timeout the connection.	
Override MTU	Enter the MTU value here to override the default MTU value used on this interface.	
Additional command line arguments for PPP	Enter additional command line arguments for PPP here.	

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You o several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of o use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firewall Settings	
Create / Assign firewall-zone	O lan: lan:
	• wan: wan:
	O unspecified -or- create:
	Ochoose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and
	attach the interface to it.

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

#### 4.3.3.1.6. PPPoE

WAN LAN	
nterfaces - WAN	
	ork interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 1.45 MB (3697 Pkts.)
Protocol	PPPoE 🗸
Really switch protocol?	Switch protocol
	🙆 Reset 🖾 Save & Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page18.

After clicking the Switch protocol button, the following will appear:

WAN	LAN

ral network interfaces separated by space ommon Configuration	s. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).	d enter the nam
General Setup Advanced Settings Ph	ysical Settings Firewall Settings	
itatus	<b>RX:</b> 0.00 B (0 Pkts.) pppoe-wan <b>TX:</b> 0.00 B (0 Pkts.)	
rotocol	PPPoE 🗸	
AP/CHAP username		
AP/CHAP password	<u>2</u>	
access Concentrator	auto Icave empty to autodetect	
Service Name	auto	

Parameter	Description
	Displays basic status information of the interface.
Status	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>
Status	• RX - Displays the RX (receiving) data rate through the interface.
	• TX - Displays the TX (transmitting) data rate through the interface.

NAN LAN	
terfaces - WAN	
	es. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names o
	i can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical	Settings Firewall Settings
Bring up on boot	$\checkmark$
Enable IPv6 negotiation on the PPP link	
Use default gateway	🗹 😰 If unchecked, no default route is configured
Use gateway metric	0
Use DNS servers advertised by peer	$\square$ (2) If unchecked, the advertised DNS server addresses are ignored
Use custom DNS servers	
LCP echo failure threshold	Presume peer to be dead after given amount of LCP echo failures, use 0 to ignore failures
LCP echo interval	5 Ø Send LCP echo requests at the given interval in seconds, only effective in conjunction with failure threshold
Inactivity timeout	Close inactive connection after the given amount of seconds, use 0 to persist connection
Override MTU	1500

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Enable IPv6 negotiation on the PPP link	Select this option to enable IPv6 negotiation on the PPP link.

AS220V2 2x	2 Dual Band 802.11ac Wave 2 Indoor Access Point	User Manual
Parameter	Description	
Use default gateway	Select this option to use the DHCP assigned default gateway on t	his interface.
Use gateway metric	Enter the metric for the gateway here.	
Use DNS servers advertised by	Select this option to use the DHCP assigned DNS server a	ddresses on this
peer	interface.	
Use custom DNS servers	Enter the IP address or domain name for a custom DNS server he	re.
	More than one entry can be created.	
LCP echo failure threshold	The peer will be presumed to be dead after the given amount of	LCP echo failures
	are reached. Enter 0 to ignore failures.	
LCP echo interval	LCP echo request are sent at this specified interval. This function	is only effective in
	conjunction with the failure threshold function.	
Inactivity timeout	The connection is closed after the inactivity timer reached the tir	neout value. Enter
	0 to never timeout the connection.	
Override MTU	Enter the MTU value here to override the default MTU value used	on this interface.

WAN LAN	
Interfaces - WAN	
	aces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of
several network interfaces separated by spaces.	You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physic	cal Settings Firewall Settings
Interface	🔿 🔎 Ethernet Adapter: "bond0"
	O 🕎 Ethernet Switch: "eth0"
	O 🕎 VLAN Interface: "eth0.1"
	WLAN Interface: "eth0.2" (wan)
	🔿 🚂 Ethernet Adapter: "miireg"
	O wireless Network: Unknown "OpenWrt"
	OWireless Network: Unknown "OpenWrt"
	O 🔎 Custom Interface:

Parameter	Description
Interface	Select the physical interface that will be associated with this interface configuration here. If desired, select and enter a Custom Interface name in the textbox provided.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You can several network interfaces separated by spaces. You can also us	bridge several interfaces by ticking the "bridge interfaces" field and enter the names of se VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Physical Settings	Firewall Settings
Create / Assign firewall-zone	lan: lan: 🗐
	wan: wan:
C	O unspecified -or- create:
the	Choose the firewall zone you want to assign to this interface. Select <i>unspecified</i> to remove e interface from the associated zone or fill out the <i>create</i> field to define a new zone and tach the interface to it.

Parameter	Description

#### 4.3.3.1.7. PPPoATM

WAN LAN	
Interfaces - WAN	
	terfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of s. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 eth0.2 RX: 0.00 B (0 Pkts.) TX: 1.46 MB (3718 Pkts.)
Protocol	PPPoATM 🗸
Really switch protocol?	Switch protocol
	Reset Save Save Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear:

NAN LAN	
terfaces - WAN	
	faces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firew	all Settings
Status	RX:         0.00 B (0 Pkts.)           pppoa-wan         TX:         0.00 B (0 Pkts.)
Protocol	PPPoATM 🗸
Protocol support is not installed	Install package "ppp-mod-pppoa"
PPPoA Encapsulation	VC-Mux
ATM device number	0
ATM Virtual Channel Identifier (VCI)	35
ATM Virtual Path Identifier (VPI)	8
PAP/CHAP username	
PAP/CHAP password	<i>i</i>

Parameter	Description
	Displays basic status information of the interface.
Status	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>
	RX - Displays the RX (receiving) data rate through the interface.

AS220V2 2x2 Dual Band 802.11ac Wave 2 Indoor Access Point User Manual Description Parameter • TX - Displays the TX (transmitting) data rate through the interface. Protocol support is not installed Click the Install package button to install the package needed for this protocol. Select the PPPoA encapsulation method here. Options to choose from are VC-Mux **PPPoA Encapsulation** (Virtual Circuit Multiplexing) and LLC (Logical Link Control). ATM device number Enter the ATM device number here. ATM Virtual Channel Identifier Enter the VCI (Virtual Channel Identifier) for the PPPoA account here. (VCI) Enter the VPI (Virtual Path Identifier) for the PPPoA account here. ATM Virtual Path Identifier (VPI) Enter the PAP/CHAP username/password for the PPPoA account here. PAP/CHAP username/password

#### WAN LAN Interfaces - WAN On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1). Common Configuration General Setup Advanced Settings Firewall Settings ~ Bring up on boot Enable IPv6 negotiation on the PPP link 🗹 😰 If unchecked, no default route is configured Use default gateway Use gateway metric Use DNS servers advertised by peer If unchecked, the advertised DNS server addresses are ignored Use custom DNS servers I CP echo failure threshold Presume peer to be dead after given amount of LCP echo failures, use 0 to ignore failures LCP echo interval I Send LCP echo requests at the given interval in seconds, only effective in conjunction with failure threshold Inactivity timeout Olose inactive connection after the given amount of seconds, use 0 to persist connection Override MTU

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Enable IPv6 negotiation on the PPP link	Select this option to enable IPv6 negotiation on the PPP link.
Use default gateway	Select this option to use the DHCP assigned default gateway on this interface.
Use gateway metric	Enter the metric for the gateway here.
Use DNS servers advertised by	Select this option to use the DHCP assigned DNS server addresses on this
peer	interface.
Use custom DNS servers	More than one entry can be created.
LCP echo failure threshold	The peer will be presumed to be dead after the given amount of LCP echo failures are reached. Enter 0 to ignore failures.
LCP echo interval	LCP echo request are sent at this specified interval. This function is only effective in conjunction with the failure threshold function.
Inactivity timeout	The connection is closed after the inactivity timer reached the timeout value. Enter 0 to never timeout the connection.
Override MTU	Enter the MTU value here to override the default MTU value used on this interface.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You ca several network interfaces separated by spaces. You can also	an bridge several interfaces by ticking the "bridge interfaces" field and enter the names of use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firewall Settings	
Create / Assign firewall-zone	O lan: lan: 🗐
	• wan: wan:
	O unspecified -or- create:
	Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

#### 4.3.3.1.8. UMTS/GPRS/EV-DO

WAN LAN	
Interfaces - WAN	
	You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of n also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 1.46 MB (3733 Pkts.)
Protocol	UMTS/GPRS/EV-DO
Really switch protocol?	Switch protocol
	Save & Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear:

	s. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firewall S	Settings
Status	RX: 0.00 B (0 Pkts.) 3g-wan TX: 0.00 B (0 Pkts.)
Protocol	UMTS/GPRS/EV-DO
Protocol support is not installed	Install package "comgt"
Missing protocol extension for proto "3g"	cannot open /usr/lib/lua/luci/model/cbi/admin_network/proto_3g.lua: No such file or directory

Parameter	Description	
	Displays basic status information of the interface.	
Status	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>	
	• RX - Displays the RX (receiving) data rate through the interface.	
	• TX - Displays the TX (transmitting) data rate through the interface.	
	For this section, we'll discuss the UMTS/GPRS/EV-DO option.	
Drotocol	UMTS stands for Universal Mobile Telecommunications System.	
Protocol	GPRS stands for General Packet Radio Service.	
	EV-DO stands for Evolution-Data Optimized.	
Protocol support is not installed	d Click the Install package button to install the package needed for this protocol.	
Missing protocol extension for proto "3g"	Displays the missing protocol extension for the proto "3g".	

WAN LAN		_
Interfaces - WAN		
On this page you can configure the n several network interfaces separated	work interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the r spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).	names of
Common Configuration		
General Setup Advanced Settin	Firewall Settings	
Bring up on boot		

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You can several network interfaces separated by spaces. You can also	an bridge several interfaces by ticking the "bridge interfaces" field and enter the names of use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firewall Settings	
Create / Assign firewall-zone	O lan: lan: 🕎 🙊 🙊
	🖲 wan: wan: 🛅
	O unspecified -or- create:
	② Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.

The following parameters are ava	ailable	in	this	section:
----------------------------------	---------	----	------	----------

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

### 4.3.3.1.9. L2TP

WAN LAN	
Interfaces - WAN	
	rk interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of paces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup	
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 1.47 MB (3745 Pkts.)
Protocol	L2TP 🗸
Really switch protocol?	Switch protocol
-	
	Reset Save Apply

The following parameters are available in this section:

Parameter	Description
Status	Please refer to page 18.

After clicking the Switch protocol button, the following will appear:

## WAN LAN

nterfaces - WAN	
	ou can bridge several interfaces by ticking the "bridge interfaces" field and enter the names or also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
	also use VLAN notation INTERFACE. VLANNR (e.g.: etnu.1).
Common Configuration	
General Setup Advanced Settings Firewall Setting	ngs
Status	<b>RX:</b> 0.00 B (0 Pkts.)
	12tp-wan <b>TX</b> : 0.00 B (0 Pkts.)
Protocol	L2TP 🗸
Protocol support is not installed	Install package "xl2tpd"
L2TP Server	
PAP/CHAP username	
PAP/CHAP password	<u>به</u>

#### The following parameters are available in this section:

Parameter	Description	
	Displays basic status information of the interface.	
Chathar	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>	
Status	• RX - Displays the RX (receiving) data rate through the interface.	
	• TX - Displays the TX (transmitting) data rate through the interface.	
Protocol support is not installed	Click the Install package button to install the package needed for this protocol.	
L2TP Server	Enter the IP address or domain name of the L2TP server here.	
PAP/CHAP username/password	Enter the PAP/CHAP username/password for the L2TP account here.	

## WAN LAN

#### Interfaces - WAN

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).

General Setup Advanced Settings Firewall Set	ettings
Bring up on boot	$\checkmark$
Enable IPv6 negotiation on the PPP link	
Jse default gateway	☑ ② If unchecked, no default route is configured
Jse gateway metric	0
Use DNS servers advertised by peer	$\Box$ (2) If unchecked, the advertised DNS server addresses are ignored
Use custom DNS servers	<u></u>
Override MTU	1500
LCP echo failure threshold	0 Ø Presume peer to be dead after given amount of LCP echo failures, use 0 to ignore failures
LCP echo interval	5 ② Send LCP echo requests at the given interval in seconds, only effective in conjunction with failure threshold
L2TPv3 enacapsulation mode	UDP 🔽
Additonal command line arguments for PPP	2

Parameter	Description

AS220V2 2x2 D	ual Band 802.11ac Wave 2 Indoor Access Point User Man	ual
Parameter	Description	
Bring up on boot	Select this option to bring up this interface when the device rebooted.	
Enable IPv6 negotiation on the PPP link	Select this option to enable IPv6 negotiation on the PPP link.	
Use default gateway	Select this option to use the DHCP assigned default gateway on this interface.	
Use gateway metric	Enter the metric for the gateway here.	
Use DNS servers advertised by peer	Select this option to use the DHCP assigned DNS server addresses on interface.	this
Use custom DNS servers	Enter the IP address or domain name for a custom DNS server here. More than one entry can be created.	
Override MTU	Enter the MTU value here to override the default MTU value used on interface.	this
LCP echo failure threshold	The peer will be presumed to be dead after the given amount of LCP en failures are reached. Enter 0 to ignore failures.	cho
LCP echo interval	LCP echo request are sent at this specified interval. This function is only effect in conjunction with the failure threshold function.	tive
L2TPv3 encapsulation mode	Select the L2TP (Version 3) encapsulation mode here. Options to choose fr are UDP and IP.	rom
Additional command line arguments for PPP	Enter additional command line arguments for PPP here.	

WAN LAN	
Interfaces - WAN On this page you can configure the network interfaces. You c several network interfaces separated by spaces. You can also	an bridge several interfaces by ticking the "bridge interfaces" field and enter the names of use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration General Setup Advanced Settings Firewall Settings Create / Assign firewall-zone	<ul> <li>Ian: Ian: : ::::::::::::::::::::::::::::</li></ul>

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

### 4.3.3.1.10. DSlite

	ork interfaces. You can bridge several interfaces by ticking the "bridge interfaces" spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).	field and enter the names of
Common Configuration		
General Setup		
Status	Uptime: 0h 0m 0s MAC-Address: 30:49:30:00:11:F0 RX: 0.00 B (0 Pkts.) TX: 1.47 MB (3753 Pkts.)	
Protocol	DSlite	
Really switch protocol?	Switch protocol	

Parameter	Description
Status	Please refer to page 18.

### After clicking the Switch protocol button, the following will appear:

	WAN LAN		
Ir	nterfaces - WAN		
	n this page you can configure the network interfaces. You ca everal network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).	of
	Common Configuration		
	General Setup Advanced Settings Firewall Settings Status	<b>RX</b> : 0.00 B (0 Pkts.)	٦
		dslite-wan TX: 0.00 B (0 Pkts.)	
	Protocol	DSlite V	
	Protocol support is not installed	Install package "dslite"	
	Local IPv6 address		
	Peer IPv6 address		
	Tunnel address		
	IPv4 netmask	V	

Parameter	Description	
	Displays basic status information of the interface.	
Status	<ul> <li>Port - Displays the interface name. For example, "eth0.2".</li> </ul>	
Status	• RX - Displays the RX (receiving) data rate through the interface.	
	• TX - Displays the TX (transmitting) data rate through the interface.	
Protocol support is not installed	Click the Install package button to install the package needed for this protocol.	
Local/Peer IPv6 address	Enter the local/peer IPv6 address here.	
Tunnel address	Enter the IPv4 tunnel address for DS-Lite here.	
	Select the IPv4 netmask for DS-Lite here. Select the custom option to manually	
IPv4 netmask	enter the IPv4 netmask.	

nterfaces - WAN		
	terfaces. You can bridge several interfaces by ticking the "bridge interfaces. S. You can also use <u>VLAN</u> notation INTERFACE.VLANNR (e.g.: eth0.1).	ces" field and enter the names of
Common Configuration		
General Setup Advanced Settings F	ewall Settings	
Bring up on boot	$\checkmark$	
Use MTU on tunnel interface	1500	

Parameter	Description
Bring up on boot	Select this option to bring up this interface when the device rebooted.
Use MTU on tunnel interface	Enter the MTU value for the tunnel interface here.
Use TTL on tunnel interface	Enter the TTL (Time To Live) value for the tunnel interface here.

WAN LAN	
Interfaces - WAN	
On this page you can configure the network interfaces. You on several network interfaces separated by spaces. You can also	can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of o use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).
Common Configuration	
General Setup Advanced Settings Firewall Settings	
Create / Assign firewall-zone	O lan: lan: 🕎 🙊 🙊
	🔘 wan: wan: 🛅
	O unspecified -or- create:
	Ochoose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.

The following parameters are available in this section:

Parameter	Description
Create / Assign firewall-zone	Please refer to page 21.

### **4.3.3.2. Wifi 4.3.3.2.1. Wireless Overview**

This page is used to display and configure the 802.11 wireless settings.

#### 2x2 Dual Band 802.11ac Wave 2 Indoor Access Point

Interface	s Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan			
/ireles	s Overv	iew								 
R	Generic	Atheros 802.11	bgn (wifi0)					Q	Scan	Add
		D: OpenWrt   Mode: less is disabled or not						2	Enable	Edit
R	Generic	Atheros 802.11	an (wifi1)					Q	Scan	Add
		): OpenWrt   Mode:   less is disabled or not						2	Enable	Edit

#### The following parameters are available in this section:

Parameter			Description		
Generic (wifi0)	Atheros	802.11bgn	<ul> <li>Displays information about the generic Atheros IEEE 802.11bgn (wifi0) interface.</li> <li>Channel - Displays the wireless channel number and frequency.</li> <li>Bitrate - Displays the current data rate (in megabits per second) through the wireless interface.</li> <li>SSID - Displays the SSID hosted by the wireless interface.</li> <li>Mode - Displays the configuration mode of the wireless interface.</li> <li>BSSID - Displays the BSSID (Basic Service Set Identifier) hosted by the wireless interface.</li> <li>Encryption - Displays the wireless encryption used on the wireless interface.</li> </ul>		
Generic (wifi1)	Atheros	802.11a/n	<ul> <li>Displays information about the generic Atheros IEEE 802.11a/n (wifi1) interface.</li> <li>Channel - Displays the wireless channel number and frequency.</li> <li>Bitrate - Displays the current data rate (in megabits per second) through the wireless interface.</li> <li>SSID - Displays the SSID hosted by the wireless interface.</li> <li>Mode - Displays the configuration mode of the wireless interface.</li> <li>BSSID - Displays the BSSID hosted by the wireless interface.</li> <li>ESSID - Displays the BSSID hosted by the wireless interface.</li> <li>BSSID - Displays the state wireless encryption used on the wireless interface.</li> </ul>		

After clicking the Scan button in the Generic Atheros 802.11bgn (wifi0) entry, the following will appear:

#### Join Network: Wireless Scan 1 corega Join Network Channel: 11 | Mode: Master | BSSID: E4:BE:ED:5F:03:53 | Encryption: WEP 36% æ Schuster (2G) Join Network 100% Channel: 10 | Mode: Master | BSSID: 78:54:2E:FF:D1:10 | Encryption: mixed WPA/WPA2 - PSK 4 Lee Benson Join Network 59% Channel: 1 | Mode: Master | BSSID: B8:55:10:DA:E6:48 | Encryption: mixed WPA/WPA2 - PSK 1 Anycast-ddc0e1 Join Network Channel: 1 | Mode: Master | BSSID: 86:26:BD:40:C5:F8 | Encryption: WPA2 - PSK 45% all SMC Join Network Channel: 2 | Mode: Master | BSSID: 6C:19:8F:E3:83:59 | Encryption: mixed WPA/WPA2 - PSK 0% 1 pdcwn Join Network 32% Channel: 6 | Mode: Master | BSSID: 38:2C:4A:6B:90:58 | Encryption: WPA2 - PSK 1 HUAWEI-B315-4960 Join Network Channel: 1 | Mode: Master | BSSID: C4:07:2F:09:49:60 | Encryption: WPA2 - PSK 25% 4 Lin Join Network Channel: 6 | Mode: Master | BSSID: 00:22:B0:97:D7:37 | Encryption: mixed WPA/WPA2 - PSK 19% 1 DSL-6641K Join Network 19% Channel: 11 | Mode: Master | BSSID: 14:D6:4D:48:D7:FD | Encryption: WPA - PSK Back to overview Repeat scan

After clicking the Scan button in the Generic Atheros 802.11an (wifi1) entry, the following will appear:

Join Network: Wireless Scan	
Schuster (5G) 100% Channel: 149   Mode: Master   BSSID: 78:54:2E:FF:D1:12   Encryption: mixed WPA/WPA2 - PSK	Join Network
	Back to overview Repeat scan

### 4.3.3.2.1.1. Generic Atheros 802.11bgn (wifi0)

Click Add button, after clicking the Edit button in the Generic Atheros 802.11bgn (ath0) entry, the following will appear:

Wireless Network: Master "OpenWrt" (ath0)					
	the radio hardware such as channel, transmit power or antenna selection which is shared s multi-SSID capable). Per network settings like encryption or operation mode are grouped				
General Setup Advanced Settings					
Status	Mode: Master   SSID: OpenWrt BSSID: 00:02:03:04:05:06   Encryption: mixed WPA/WPA2 PSK (TKIP) Channel: 11 (2.462 GHz)   Tx-Power: 26 dBm Signal: -95 dBm   Noise: -95 dBm Bitrate: 0.3 Mbit/s   Country: 00				
Wireless network is enabled	Oisable				
Channel	auto				
Transmit Power	26 dBm ✓ Ø dBm				

Parameter	Description
Status	<ul> <li>Displays a summary of the wireless configuration on this wireless interface.</li> <li>Signal Strength - Displays the wireless signal strength.</li> <li>Mode - Displays the wireless operating mode of the wireless interface.</li> <li>SSID - Displays the SSID hosted by the wireless interface.</li> <li>BSSID - Displays the BSSID hosted by the wireless interface.</li> <li>Encryption - Displays the wireless encryption used on the wireless interface.</li> <li>Channel - Displays the wireless channel number and frequency.</li> <li>TX-Power - Displays the TX (transmit) power of the wireless interface.</li> <li>Signal - Displays the wireless signal strength (in dBm) on the wireless interface.</li> <li>Noise - Displays the wireless noise level (in dBm) on the wireless interface.</li> <li>Bitrate - Displays the active data bitrate (in megabits per second) through the wireless interface.</li> <li>Country - Display the country setting on the wireless interface.</li> </ul>
Wireless network is enabled	Displays the current status of the wireless interface.
Channel	<ul> <li>Select the wireless channel for the wireless interface here. The range is from 1 (2.412 GHz) to 11 (2.462 GHz).</li> <li>Select the auto option to allow the AP to automatically determine the best wireless channel for this interface.</li> <li>Select the custom option to manually entry the channel number.</li> </ul>
Transmit Power	Select the wireless transmit power for the interface here. Options to choose from are 0 dBm, 6 dBm, 10 dBm, 14 dBm, 18 dBm, 22 dBm, 26 dBm, and 30 dBm.

Conce Configuration	
General Setup Advanced Settings	
1ode	802.11g+n 🔽
HT mode	20MHz 🗸
Country Code	

The following parameters are available in this section:

Parameter	Description
Mada	Select the wireless mode on this interface here. Options to choose from are auto, 802.11b,
Mode	802.11g, and 802.11g+n.
LIT mode	Select the HT mode here. Options to choose from are 20MHz, 40MHz 2nd channel below,
HT mode	40MHz 2nd channel above, and 80MHz.
Country Code	Enter the country code here.

Interface Configuration	
General Setup Wireless Security MAC-Fi	ilter Advanced Settings
ESSID	OpenWrt
Mode	Access Point
Network	<ul> <li>Ian: mail of mail</li></ul>
Hide ESSID	

The following parameters are available in this section:

Parameter	Description	
ESSID	Enter the ESSID (Extended SSID) here.	
Mode Select the wireless mode for the interface here. Options to choose from are <b>Access Poi</b>		
Network	Select the network interface to attach to this wireless interface here.	
INELWOIK	Select the create option to enter and create and new network interface.	
Hide ESSID	Select this option to hide the ESSID from wireless clients. Wireless clients will not be able to	
	detect this interface by simply scanning for available wireless networks.	

1	Interface Configuration	
	General Setup Wireless Security MAC-Filter Adv	anced Settings
	Encryption	No Encryption
-		

Parameter	Description
	Select the wireless encryption for this interface here. Options to choose from are No
	Encryption, WPA-PSK, WPA2-PSK, and WPA-PSK/WPA2-PSK Mixed Mode.
Encryption	WPA stands for Wi-Fi Protected Access.
	WPA2 stands for Wi-Fi Protected Access II.
	PSK stands for Pre-Shared Key.

General Setup Wireless Security	MAC-Filter Advanced Settings	
Encryption	WPA-PSK	V
Cipher	Force TKIP	$\checkmark$
Кеу	2	<i>6</i>

The following parameters are available in this section:

Parameter	Description	
Encryption	After selecting the WPA-PSK option, the following settings are available.	
Cipher	Select the cipher method here. Options to choose from are Force TKIP (Temporal Key Integrity Protocol).	
Кеу	Enter the WPA passphrase here.	

1	Interface Configuration		
	General Setup Wireless Security MAC-Filter Adv	anced Settings	
	Encryption	WPA2-PSK	]
	Cipher	Force CCMP (AES)	]
	Кеу	P	] @

The following parameters are available in this section:

Parameter	Description
Encryption	After selecting the WPA2-PSK option, the following settings are available.
	Select the cipher method here. Options to choose from are Force CCMP (AES).
	CCMP stands for CCM Mode Protocol.
Cipher	CCM stands for Counter with CBC-MAC.
	CBC-MAC stands for Cipher Block Chaining Message Authentication Code.
	AES stands for Advanced Encryption Standard.
Кеу	Enter the WPA2 passphrase here.

1	Interface Configuration	
	General Setup Wireless Security MAC-Filter Adv	anced Settings
	Encryption	WPA-PSK/WPA2-PSK Mixed Mode
	Cipher	Force TKIP and CCMP (AES)
	Кеу	<i>»</i>
-		

Parameter	Description
Encryption	After selecting the WPA-PSK/WPA2-PSK Mixed Mode option, the following settings are available.
Cipher	Select the cipher method here. Options to choose from are Force TKIP and CCMP (AES).
Кеу	Enter the WPA/WPA2 passphrase here.

Interface Configuration			·····
General Setup Wireless Security MA	C-Filter Advanced Settings		
MAC-Address Filter	disable	✓	

### 2x2 Dual Band 802.11ac Wave 2 Indoor Access Point

### The following parameters are available in this section:

Parameter	Description
MAC Adduces Filter	Select to enable or disable MAC address filtering here. Options to choose from are disable,
MAC Address Filter	allow listed only, and allow all except listed.

1	Interface Configuration	
	General Setup Wireless Security MAC-Filter	Advanced Settings
	MAC-Address Filter	Allow listed only
	MAC-List	

### The following parameters are available in this section:

Parameter	Description
MAC Address Filter	After selecting the Allow listed only option, the following setting is available.
MACList	Select the MAC address that is allowed access to the wireless interface here.
MAC List	Select custom option to manually enter the MAC address here.

1	Interface Configuration		
	General Setup   Wireless Security   MAC-Filter	Advanced Settings	
	MAC-Address Filter	Allow all except listed	
	MAC-List		

### The following parameters are available in this section:

Parameter	Description
MAC Address Filter	After selecting the Allow all except listed option, the following setting is available.
MACList	Select the MAC address that is denied access to the wireless interface here.
MAC List	Select custom option to manually enter the MAC address here.

General Setup Wireless Security MAC-F 802.11h	Iter Advanced Settings	
Separate Clients	Disable Prevents client-to-client communication	
UAPSD Enable		
Multicast Rate		
Fragmentation Threshold(1-2346)		
RTS/CTS Threshold(0-2346)		
WMM Mode		

Parameter	Description
802.11h	Select this option to enable 802.11h amendment here.
Separate Clients	Select to enable the function that separates client-to-client communication here.
	Select to enable the UAPSD (Unscheduled Automatic Power Save Delivery) function
UAPSD Enable	here.
Multicast Rate	Enter the multicast rate here.

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Parameter	Description	
Fragmentation Threshold	The range is from 1 to 2346.	
RTS/CTS Threshold	The range is from 0 to 2346.	
WMM Mode	Select this option to enable the WMM (Wi-Fi Multimedia) mode here.	

### 4.3.3.2.1.2. Generic Atheros 802.11an (wifi1)

After clicking the Edit button in the Generic Atheros 802.11an (ath1) entry, the following will appear:

Wireless Network: Master "OpenWrt" (ath1)		
	ettings of the radio hardware such as channel, transmit power or antenna selection which is shared ardware is multi-SSID capable). Per network settings like encryption or operation mode are grouped	
Device Configuration		
General Setup Advanced Settings		
Status	Mode: Master   SSID: OpenWrt BSSID: 12:34:56:78:90:12   Encryption: None Channel: 36 (5.180 GHz)   Tx-Power: 26 dBm Signal: -97 dBm   Noise: -95 dBm Bitrate: 1.7 Mbit/s   Country: 00	
Wireless network is enabled	Disable	
Channel	auto	
Transmit Power	26 dBm ✓ Ø dBm	

Parameter	Description
Status	<ul> <li>Displays a summary of the wireless configuration on this wireless interface.</li> <li>Signal Strength - Displays the wireless signal strength.</li> <li>Mode - Displays the wireless operating mode of the wireless interface.</li> <li>SSID - Displays the SSID hosted by the wireless interface.</li> <li>BSSID - Displays the BSSID hosted by the wireless interface.</li> <li>Encryption - Displays the wireless encryption used on the wireless interface.</li> <li>Channel - Displays the wireless channel number and frequency.</li> <li>TX-Power - Displays the TX (transmit) power of the wireless interface.</li> <li>Signal - Displays the wireless signal strength (in dBm) on the wireless interface.</li> <li>Noise - Displays the wireless noise level (in dBm) on the wireless interface.</li> <li>Bitrate - Displays the active data bitrate (in megabits per second) through the wireless interface.</li> <li>Country - Display the country setting on the wireless interface.</li> </ul>
Wireless network is enabled	Displays the current status of the wireless interface.
Channel	<ul> <li>Select the wireless channel for the wireless interface here. The range is from 36 (5.180 GHz) to 165 (5.825 GHz).</li> <li>Select the auto option to allow the AP to automatically determine the best wireless channel for this interface.</li> <li>Select the custom option to manually entry the channel number.</li> </ul>
Transmit Power	Select the wireless transmit power for the interface here. Options to choose from are 0 dBm, 6 dBm, 10 dBm, 14 dBm, 18 dBm, 22 dBm, 26 dBm, and 30 dBm.

1	Device Configuration		
	General Setup	Advanced Settings	
	Mode		802.11ac
	HT mode		20MHz
	Country Code		

The following parameters are available in this section:

Parameter	Description
Mada	Select the wireless mode on this interface here. Options to choose from are auto,
Mode	802.11a, 802.11a+n, and 802.11ac.
	Select the HT mode here. Options to choose from are 20MHz, 40MHz 2nd channel
HT mode	below, 40MHz 2nd channel above, and 80MHz.
Country Code	Enter the country code here.

Interface Configuration	
General Setup Wireless Security	MAC-Filter Advanced Settings
ESSID	OpenWrt
Mode	Access Point
Network	<ul> <li>✓ Ian: mean mean mean mean mean mean mean mean</li></ul>
Hide ESSID	

The following parameters are available in this section:

Parameter	Description
ESSID	Enter the ESSID here.
Mode	Select the wireless mode for the interface here. Options to choose from are Access Point.
Network	Select the network interface to attach to this wireless interface here. Select the create option to enter and create and new network interface.
Hide ESSID	Select this option to hide the ESSID from wireless clients. Wireless clients will not be able to detect this interface by simply scanning for available wireless networks.

1	Interface Configuration	
	General Setup Wireless Security	MAC-Filter Advanced Settings
	Encryption	No Encryption
Ī		

Parameter	Description
Francistian	Select the wireless encryption for this interface here. Options to choose from are No
Encryption	Encryption, WPA-PSK, WPA2-PSK, and WPA-PSK/WPA2-PSK Mixed Mode.

### 2x2 Dual Band 802.11ac Wave 2 Indoor Access Point

General Setup Wireless Security	MAC-Filter Advanced Settings	
Encryption	WPA-PSK	
Cipher	Force TKIP	
Key	2	

The following parameters are available in this section:

Parameter	Description
Encryption	After selecting the WPA-PSK option, the following settings are available.
Cipher	Select the cipher method here. Options to choose from are Force TKIP.
Кеу	Enter the WPA passphrase here.

Interface Configuration		
General Setup Wireless Security	AC-Filter Advanced Settings	
Encryption	WPA2-PSK	
Cipher	Force CCMP (AES)	
Кеу	<i>»</i>	

The following parameters are available in this section:

Parameter	Description
Encryption	After selecting the WPA2-PSK option, the following settings are available.
Cipher	Select the cipher method here. Options to choose from are Force CCMP (AES).
Кеу	Enter the WPA2 passphrase here.

1	Interface Configuration	
	General Setup Wireless Security MAC-Filter Adv	anced Settings
	Encryption	WPA-PSK/WPA2-PSK Mixed Mode
	Cipher	Force TKIP and CCMP (AES)
	Кеу	
-	L	

The following parameters are available in this section:

Parameter	Description
Eneryption	After selecting the WPA-PSK/WPA2-PSK Mixed Mode option, the following settings are
Encryption	available.
Cipher	Select the cipher method here. Options to choose from are Force TKIP and CCMP (AES).
Кеу	Enter the WPA/WPA2 passphrase here.

1	Interface Configuration		
	General Setup Wireless Security MAC-Filter	Advanced Settings	
	MAC-Address Filter	disable	
-			

Parameter	Description
MAC Address Filter	Select to enable or disable MAC address filtering here. Options to choose from are disable,
MAC Address Filler	allow listed only, and allow all except listed.

1	Interface Configuration	
	General Setup   Wireless Security   MAC-Filter	Advanced Settings
-	MAC-Address Filter	Allow listed only
	MAC-List	

Parameter	Description
MAC Address Filter	After selecting Allow listed only option, the following setting is available.
NAAC List	Select the MAC address that is allowed access to the wireless interface here.
MAC List	Select custom option to manually enter the MAC address here.

 Interface Configuration	
General Setup Wireless Security MAC-Filter	Advanced Settings
MAC-Address Filter	Allow all except listed
MAC-List	

### The following parameters are available in this section:

Parameter	Description
MAC Address Filter	After selecting <b>Allow all except listed</b> option, the following setting is available.
MACList	Select the MAC address that is denied access to the wireless interface here.
MAC List	Select custom option to manually enter the MAC address here.

General Setup Wireless Security MAC-Filt	Advanced Settings
02.11h	
eparate Clients	Disable  v
IAPSD Enable	
Iulticast Rate	
ragmentation Threshold(1-2346)	
TS/CTS Threshold(0-2346)	
VMM Mode	
lumber of Spatial Streams	
DPC	
X STBC	
X STBC	

Parameter	Description
802.11h	Select this option to enable 802.11h amendment here.
Separate Clients	Select to enable the function that separates client-to-client communication here.
UAPSD Enable	Select to enable the UAPSD function here.
Multicast Rate	Enter the multicast rate here.
Fragmentation Threshold	The range is from 1 to 2346.

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Parameter	Description	
RTS/CTS Threshold	The range is from 0 to 2346.	
WMM Mode	Select this option to enable the WMM mode here.	
Number of Spatial Streams	Enter the number of spatial streams here.	
LDPC	Select this option to enable the LDPC function here.	
RX STBC	Select this option to enable the RX (received) STBC (Space function here.	e–Time Block Code)
TX STBC	Select this option to enable the TX (transmitted) STBC function	here.

### 4.3.3.2.1.3. Associated Stations

Associated Stations							
	SSID	MAC-Address	IPv4-Address	Signal	Noise	RX Rate	TX Rate
llin	OpenWrt	00:00:00:00:00:00	?	-95 dBm	-95 dBm	0.0 Mbit/s	0.0 Mbit/s
llı	OpenWrt	00:00:00:00:00:00	?	-95 dBm	-95 dBm	0.0 Mbit/s	0.0 Mbit/s

The following parameters are available in this section:

Parameter	Description
Signal Strength	Displays the signal strength of the associated wireless station.
SSID	Displays the SSID of the associated wireless station.
MAC Address	Displays the MAC address of the associated wireless station.
IPv4 Address	Displays the IPv4 address of the associated wireless station.
Signal	Displays the signal strength of the associated wireless station.
Noise	Displays the wireless signal noise of the associated wireless station.
RX Rate	Displays the RX (receiving) wireless data rate of the associated wireless station.
TX Rate	Displays the TX (transmitting) wireless data rate of the associated wireless station.

### 4.3.3.3. DHCP and DNS

This page is used to display and configure the DHCP server and DNS settings on the AP.

nterfaces Wifi DHCP and DNS	Static Routes Diagnostics Firewall Bluetooth Externalvlan
ICP and DNS	
smasq is a combined DHCP-Server ar	DNS-Forwarder for NAT firewalls
Server Settings	
General settings Resolv and Hosts	Files TFTP Settings Advanced Settings
Domain required	Don't forward DNS-Requests without DNS-Name
Authoritative	It is the only DHCP in the local network
Local server	/lan/
	Local domain specification. Names matching this domain are never forwared and resolved from DHCP or hosts files only
Local domain	lan
	Local domain suffix appended to DHCP names and hosts file entries
Log queries	🗌 😰 Write received DNS requests to syslog
DNS forwardings	/example.org/10.1.2.3 *
Rebind protection	Discard upstream RFC1918 responses
Allow localhost	🗹 💿 Allow upstream responses in the 127.0.0.0/8 range, e.g. for RBL services
Domain whitelist	host.netflix.com
	Ist of domains to allow RFC1918 responses for

Parameter	Description
Domain required	Select this option to stop forwarding DNS request without the DNS name.
Authoritative	Select this option to specify that this DHCP server is the only DHCP server on the local network.
Local server	Enter the domain specification of the local DHCP server here. Names matching this domain are never forwarded and resolved from DHCP or host files only.
Local domain	Ener the local domain here. The local domain suffix is appended to DHCP names and hosts file entries.
Log queries	Select this option to write received DNS requests to the syslog.
DNS forwardings	Enter the IP address or domain name of the DNS server to which DNS requests are forwarded to. More than one entry can be created.
Rebind protection	Select this option to discard upstream RFC 1918 (Address Allocation for Private Internets) responses.
Allow localhost	Select this option to allow upstream responses in the 127.0.0.0/8 (loopback purposes) range.
Domain whitelist	Enter the domain name that is whitelisted for RFC 1918 responses here. More than one entry can be created.

Server Settings	
General settings Resolv and Hosts Files	TFTP Settings Advanced Settings
Use /etc/ethers	☑ ② Read /etc/ethers to configure the DHCP-Server
Leasefile	/tmp/dhcp.leases ② file where given DHCP-leases will be stored
Ignore resolve file	
Resolve file	/tmp/resolv.conf.auto ② local DNS file
Ignore Hosts files	
Additional Hosts files	

The following parameters are available in this section:

Parameter	Description
Use / etc / ethers	Select this option to use / etc / ethers to configure the DHCP server here.
Leasefile	Enter the name and path where the DHCP lease file will be saved here.
Ignore resolve file	Select this option to ignore the resolve file.
Resolve file	Enter the name and path for the DNS file here.
Ignore Hosts files	Select this option to ignore hosts files.
Additional Hosts files	Enter the name and path of the additional hosts files here. More than one entry can be created.

 Server Settings	
General settings Resolv and Hosts Files	TFTP Settings Advanced Settings
Enable TFTP server	
TFTP server root	Root directory for files served via TFTP
Network boot image	pxelinux.0 ② Filename of the boot image advertised to clients
 -	

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Parameter	Description	
Enable TFTP server	Select this option to enable the TFTP (Trivial File Transfer Protoco here.	ol) server function
TFTP server root	Enter the TFTP server root directory here.	
Network boot image	Enter the name of the boot image file that is advertised to client her	e.

Server Settings	
General settings Resolv and Hosts Files	TFTP Settings Advanced Settings
Filter private	🗹 😰 Do not forward reverse lookups for local networks
Filter useless	$\square$ (2) Do not forward requests that cannot be answered by public name servers
Localise queries	$oldsymbol{\mathcal{V}}$ (2) Localise hostname depending on the requesting subnet if multiple IPs are available
Expand hosts	${old V}$ @ Add local domain suffix to names served from hosts files
No negative cache	$\square$ (2) Do not cache negative replies, e.g. for not existing domains
Strict order	$\square$ (2) DNS servers will be queried in the order of the resolvfile
Bogus NX Domain Override	67.215.65.132
DNS server port	53 ② Listening port for inbound DNS queries
DNS query port	any ② Fixed source port for outbound DNS queries
Max. DHCP leases	Inlimited Maximum allowed number of active DHCP leases
Max. EDNS0 packet size	1280 (2) Maximum allowed size of EDNS.0 UDP packets
Max. concurrent queries	150 ② Maximum allowed number of concurrent DNS queries

Parameter	Description
Filter private	Select this option not to forward reverse lookups for local networks.
Filtersteeless	Select this option not to forward requests that cannot be answered by public name
Filter useless	servers.
Localiza quarias	Select this option to localize the hostname depending on the requesting subnet if
Localize queries	multiple IP addresses are available.
Expand hosts	Select this option to add a local domain suffix to the names served from the hosts
	files.
No negative cache	Select this option not to cache negative replies.
Strict order	Select this option to only query DNS server in the order specified in the "resolvfile".
Poque NY Domain Override	Enter the IP addresses of the host that supply bogus NX domain results here.
Bogus NX Domain Override	More than one entry can be created.
DNS convor port	Enter the TCP/UDP port number for the DNS server connection here. This port is
DNS server port	used for inbound DNS queries.
DNS query port	Enter the TCP/UDP source port number for outbound DNS queries here.
Max. DHCP leases	Enter the maximum number of active DHCP leases allowed here.
Max. EDNS0 packet size	Enter the maximum size allowed for EDNS.0 (Extension mechanisms for DNS) UDP
	packets here.
Max. concurrent queries	Enter the maximum number of concurrent DNS queries allowed here.

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Active DHCP Leases
Hostname IPv4-Address MAC-Address
There are no active leases.

The following parameters are available in this section:

Parameter	Description
Hostname	Displays the hostname of the active DHCP lease.
IPv4/MAC Address	Displays the IPv4/MAC address of the active DHCP lease.
Leasetime remaining	Displays the lease time remaining for the active DHCP lease.

Active DHCPv6 Leases			
Hostname	IPv6-Address	DUID	Leasetime remaining
	There	are no active leases.	

The following parameters are available in this section:

Parameter	Description
Hostname/IPv6 Address/DUID/	Displays the hostname/IPv6 Address/DUID/ Leasetime remaining of the active
Leasetime remaining	DHCPv6 lease.
Static Leases Static leases are used to assign fixed IP addresses	and symbolic hostnames to DHCP clients. They are also required for non-dynamic interface

Hostname	MAC-Address	IPv4-Address	
		× ×	Delete
bbA			

The following parameters are available in this section:

Parameter	Description
Hostname/MAC Address/ IPv4	Enter the hostname/MAC Address/ IPv4 Address for the static DHCP client lease
Address	here.

### 4.3.3.4. Static Routes

This page is used to display and configure static IPv4/IPv6 routes on the AP.

				iagnostics					
outes									
utes speci	fy over	which interface and	d gateway a certain h	ost or netwo	ork can be rea	ached.			
Static II	v4 Ro	utes							
Interface	e 🗲	Target	IPv4-Netmas	ik j	[Pv4-Gatewa	У	Metric	МТО	
Interface	•	Target Host-IP or Network	IPv4-Netmas if target is a netw		[Pv4-Gatewa	У	Metric	MTU	
Interface lan	_	-		ork	1 <b>Pv4-Gatewa</b> 168.0.1	<b>y</b> 10		мти 1500	× Delete

Parameter	Description
Interface	Select the interface for the static IPv4 route here. Options to choose from are lan
Interface	and wan.

AS220V2	2x2 Dual Band 802.11ac Wave 2 Indoor Access Point User Manual		
Parameter	Description		
Target	Enter the target IPv4 address or IPv4 network address for the static IPv4 route here.		
IPv4 Netmask Enter the IPv4 subnet mask for the static IPv4 route here.			
IPv4 Gateway	Enter the IPv4 address of the gateway for the static IPv4 route here.		
Metric/MTU Enter the metric/MTU for the static IPv4 route here.			

Static IPv6	Routes				
Interface 💽	] Target	IPv6-Gateway	Metric	МТО	
	IPv6-Address or Network (CID	R)			
lan 🔪	2019::14/64	2019::1/64	10	1500	Delete
lan 🔪	<ul> <li>Image: A set of the set of the</li></ul>		0	1500	× Delete
Add					
L					
				🙆 Reset 🙋 Save	Save & Apply

Parameter	Description
Interface	Select the interface for the static IPv6 route here. Options to choose from are lan and wan.
Target	Enter the target IPv6 address or network CIDR (Classless Inter-Domain Routing) for the static IPv6 route here.
IPv6 Gateway	Enter the IPv6 address of the gateway for the static IPv6 route here.
Metric/MTU	Enter the metric/MTU for the static IPv6 route here.

### 4.3.3.5. Diagnostics

This page provides useful network utilities that can be used to troubleshoot network connectivity between the AP and other networking nodes.

Status	System	Network	Logout							
Interfac	es Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan			
Diagno	stics									
	ork Utiliti	es						 	 	
openw	rt ora			openwrt.or	a			openwrt.org	_	
IPv4				Tracero	~			Nslookup		
				Install iput	ils-tracerou	ite6 for IPv6	traceroute			
L								 	 	

The following parameters are available in this section:

Parameter	Description
	To use the ping utility, enter an IPv4/IPv6 address or domain name in the textbox
Ping	and click the Ping button. The ping utility is used to send an ICMP request to
	nodes to probe if the node is active or not.
	To use the traceroute utility, enter an IPv4 address or domain name in the textbox
Traceroute	and click the Traceroute button. This is used to display the route across the IP
	network and measure the transit delays of packets from hop to hop.
	To use the nslookup (name server lookup) utility, enter an IPv4 address or domain
Nslookup	name in the textbox and click the Nslookup button. This is used to querying the
	DNS to obtain domain name mapping, IP address mapping, and/or DNS records.

After clicking the Ping button, the following page will appear:

AS220V2	2x	2 Dual Band 8	02.11ac Wave	e 2 Indoor	Access Po	int	User Manual
Interfaces W	ifi DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan	
Diagnostics							
Network Util	ties						
192.168.1.14		openwrt.org			openwrt.	org	
IPv4 🗸 🔟 Ping		Traceroute			🔟 Nsloo	kup	
		Install iputils-	traceroute6 for IF	№6 tracerout	e		
	.14 (192.168.1.14): 192.168.1.14: seq=0		494				
-	192.168.1.14: seq=0 192.168.1.14: seq=1						
	192.168.1.14: seq=2						
-	192.168.1.14: seq=3 192.168.1.14: seq=4						
192.168.1.	14 ping statistics -						
-	smitted, 5 packets n /avg/max = 0.433/0.4		ket loss				

After clicking the Traceroute button, the following page will appear:

Interfaces	Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan	
Diagnostic	s							
Network	Utilitie	5						 
192.168.1.1	4		192.168.1.14			openwrt	.org	
IPv4 🗸 🚺	Ping		Traceroute			Nsloc	kup	
			Install iputils-	traceroute6 for II	Pv6 tracerout	e		
traceroute 1 192.16		.168.1.14 (192.16 0.218 ms	58.1.14), 30 hop	s max, 38 byte	packets			

### After clicking the Nslookup button, the following page will appear:

Interfaces	Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan	
Diagnostic	s							
Network	Utilitie	5						 L
192.168.1.1			192.168.1.14			192.168		]
IPv4 🗸 🔝	Ping		Traceroute			🔝 Nsloo	kup	
			Install iputils-t	raceroute6 for IF	Pv6 tracerout	e		
Server:	0.0.0.	0						
Address 1:								
Name: Address 1:	192.16 192.16							

### 4.3.3.6. Firewall

This page is used to display and configure the firewall settings on the AP.

### 2x2 Dual Band 802.11ac Wave 2 Indoor Access Point

Interfaces	Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan
General se	ttings						
Firewall -	Zone	Settings					
The firewall c	reates z	ones over your ne	etwork interfaces	s to control net	work traffic	flow.	
General	setting	IS					
Enable SY	N-flood	protection		$\checkmark$			
Enable va	p isolate	9					
Drop inva	id pack	ets					
Input				accept			
Output				accept			
Forward				reject			

The following parameters are available in this section:

Parameter	Description
Enable SVN flood protection	Select this option to enable the SYN-flood protection function. SYN stands for the
Enable SYN-flood protection	synchronize step in the TCP three-way handshake.
Enable vap isolate	Select this option to enable the VAP (Virtual Access Point) isolate function.
Drop invalid packets	Select this option to enable the firewall function that will drop invalid received
	packets in the firewall zone.
Input	Select the input (incoming) action here. Options to choose from are reject, drop,
	and accept.
Output	Select the output (outgoing) action here. Options to choose from are reject, drop,
Output	and accept.
Forward	Select the forwarding action here. Options to choose from are reject, drop, and
	accept.

Zone ⇒ Forwardings	Input	Output	Forward	Masquerading	MSS clamping	
lan: lan: 💯 🙊 🙊 ⇒ wan	accept 🗸	accept 🗸	reject 🗸			ZEdit 💌 Delete
wan: wan:  ⇒ REJECT	reject 🗸	accept 🗸	reject 🗸	$\checkmark$	$\checkmark$	ZEdit NDelete

The following parameters are available in this section:

Parameter	Description
Zone $\rightarrow$ Forwarding	Displays the visual flow for the firewall zone here.

Click the Add/Edit/Delete button to add/ delete a new or modify the existing firewall zone.

After clicking the Add button, the following page will appear:

Interfaces	Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan
General set	tings						
irewall -	7one	Settings - Zo	ne "newzor	<b>`</b>			
Zone "ne This section			s of "newzone". ]	The input and o	utput options	set the defaul	t policies for traffic entering and leaving this zone while
the forward	option d						zone. Covered networks specifies which available
General se	ettings	Advanced Settir	ngs				
Name	-		-	newzor	ie		
Input				accept			$\checkmark$
Output				accept			$\checkmark$
Forward				reject			$\checkmark$
Masquera	ding						
MSS clam	ping						
Covered n	etworks			🗆 lar	n: 🕎 👳 👳		
				wa	an: 🕎		
				C cre	eate:		

Parameter	Description
Name	Enter the name for the firewall zone here.
Input	Select the input (incoming) action here. Options to choose from are reject, drop, and accept.
Output	Select the output (outgoing) action here. Options to choose from are reject, drop, and accept.
Forward	Select the forwarding action here. Options to choose from are reject, drop, and accept.
Masquerading	Select this option to enable the masquerading function on the firewall zone.
MSS clamping	Select this option to enable the MSS clamping function on the firewall zone.
Covered networks	Select the interface that is included in this firewall zone here. Multiple interfaces can be selected. Select the create option to create a new interface for the firewall zone. Enter the name for the new interface in the space provided.

Zone "newzone"	
	nput and output options set the default policies for traffic entering and leaving this zone while between different networks within the zone. <i>Covered networks</i> specifies which available
General settings Advanced Settings	
Restrict to address family	IPv4 and IPv6
Restrict Masquerading to given source subnets	0.0.0/0
Restrict Masquerading to given destination subnets	0.0.0.0/0
Force connection tracking	
Enable logging on this zone	$\checkmark$
Limit log messages	10/minute
·	

Parameter	Description
Restrict to address family	Select the IP address family that will be restricted here. Options to choose from are IPv4 and IPv6, IPv4 only, and IPv6 only.
Restrict Masquerading to given source subnets	To restrict the masquerading function to a given source subnet, enter the IPv4 subnet of the source here. This option is not available for the IPv6 address family. More than one entry can be created.
Restrict Masquerading to given	To restrict the masquerading function to a given destination subnet, enter the IPv4

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Parameter	Description	
destination subnets	subnet of the destination here. This option is not available for the family. More than one entry can be created.	he IPv6 address
Force connection tracking	Select this option to force connection tracking.	
Enable logging on this zone	Select this option enable logging on this firewall zone.	
Limit log messages	To limit log messages, enter the time limit here.	

	tween this zone (newzone) and other zones. <i>Destination zones</i> cover forwarded traffic <b>originating</b> traffic from other zones <b>targeted at "newzone"</b> . The forwarding rule is <i>unidirectional</i> , e.g. a forward vard from wan to lan as well.
Allow forward to destination zones:	🗌 lan: 🏣 🙊 🙊
Allow forward from source zones:	□ wan: wan: ഈ □ lan: pm ∞ ∞
	wan: wan: 🕎

Parameter	Description
Allow forward to destination	Select the destination zone here. Traffic is forwarded to this zone from the
zones	"newzone".
Allow forward from source zones	Select the source zone here. Traffic is forwarded from this zone to the "newzone".

### 4.3.3.7. Bluetooth

This page is used to display and configure the Bluetooth settings on the AP.

Status System Network Logout
Interfaces Wifi DHCP and DNS Static Routes Diagnostics Firewall Bluetooth Externalvlan
Bluetooth
☐ IBeacon
iBeacon Enable
Uuid (e.g. 419c6385-c207-40a2-999a-f92c92b981ac)
419:6385-c207-40a2-999a-f92:092b981ac
Major (0-65535)
0
Minor (0-65535)
1
TxPower (-128-127)
-56
Interval (32-16384)
0
C Save & Apply

### 4.3.3.8. Externalvlan

This page is used to enable VLAN transparent transmission settings on the AP.

Status	System	Network	Logout				
Interface	s Wifi	DHCP and DNS	Static Routes	Diagnostics	Firewall	Bluetooth	Externalvlan
Externa	IVLAN						
extern	alvlan						
Vlan Tra	ansparent	Transmission					
							Save & Apply

## **Chapter 5. TECHNICAL SPECIFICATIONS**

Physical				
Dimensions (L x W x H)	96 x 29.9 x 192 mm (3.78 x 1.18 x 7.56 in)	WAN/PoE In Port	One 10/100/1000 Mbps port	
Weight	500 grams (1.1 lbs.)	LAN/PoE Out Port	One 10/100/1000 Mbps port	
Antenna	2.4GHz: Embedded 3dBi omni antennas 5GHz: Embedded 3.3dBi omni antennas			
Power Supply	DC 48V, 0.5A PoE			
LAN/PoE Out	48V/10 Watts (Max.), Passive PoE (Pairs 4, 5+; 7, 8 Return)			
Power Consumption	Max. 12 Watts			

Wireless					
		2.4GHz Radio	5GHz Radio		
Frequency Bands	US	2.412 – 2.462GHz	5.15GHz – 5.35GHz 5.47GHz – 5.85GHz		
	EU	2.412 – 2.472GHz	5.15GHz – 5.35GHz 5.47GHz – 5.725GHz		
	Japan	2.412 – 2.472GHz 5.15GHz – 5.35GHz 5.47GHz – 5.725GHz			
	China	2.412 – 2.472GHz	5.15GHz – 5.35GHz 5.725GHz – 5.85GHz		
	India	2.412 – 2.472GHz	5.15GHz – 5.35GHz 5.725GHz – 5.85GHz 5.85GHz – 5.875GHz		
		2.4GHz Radio	5GHz Radio		
	US	1 – 11	36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 132, 136, 140, 149, 153, 157, 161, 165		
One set in a Channels	EU	1 – 13	36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 132, 136, 140		
Operating Channels	Japan	1 – 13	36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 132 136, 140		
	China	1 – 13	36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161, 165		
	India	1 – 13	36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161, 165, 169, 173		
Bandwidth Rate	<ul> <li>2.4GHz: 20 / 40 MHz</li> <li>5GHz: 20 / 40 / 80 MHz</li> </ul>				
	Securit				
		Open System, 802.1x, WPA-PSK/WPA2-PSK, WPA3			
	WPA-Enterprise/WPA2-Enterprise				
	Extensible Authentication Protocol (EAP) types:				
Wireless Security	EAP-Transport Layer Security (TLS)				
	EAP-Tunneled TLS (TTLS)				
	Protected EAP (PEAP)				
	EAP-Subscriber Identity Module (SIM)				
	*Above partial functions should be configured by Z-COM Wireless LAN Controllers (WLC)				
Operating Mode		Thin AP (TAP) / Fat AP (FAP)			
Wireless SSIDs	2.4 GHz (Up to 8 SSIDs), 5.8 GHz (Up to 8 SSIDs)				

Bluetooth Low Energy		
BLE	4.1	
Frequency	2400-2480MHz	
Antenna	1.5dBi (Embedded)	

Compliance Standards
IEC/EN 60950
EN55032 & EN55024
EN 62311 & EN 50385
WEEE & RoHS
Radio approvals:
EN 300 328, EN301 893 (Europe)
EN 301 489-1 and -17 (Europe)
SRRC (China)
IEEE standards:
IEEE 802.11a/b/g/n/ac
IEEE 802.11d, e, h, i, j, k, r, u, v time stamp, w, and z standards
IEEE 802.3i, u, ab
IEEE 802.3af, at (Powered Device)
Multimedia:
Wi-Fi multimedia (WMM)

Environmental				
	Temperature	Humidity		
Operating	-10°C to 50°C (14°F to 130°F)	10% to 90% (Non-condensing)		
Storage	-20°C to 70°C (-4°F to 158°F)	10% to 90% (Non-condensing)		

## Chapter 6. APPENDIX

## 6.1. Warranty

## 6.1.1. General Warranty

The warranty period stated below replaces the warranty period as stated in the user manuals for the relevant Products. If there is no proof indicating the purchase date, the manufacture date shall be considered as the beginning of the warranty period. The Warranty extends only to the original end-user purchaser and is not transferable to anyone who obtains ownership of the Product from the original end-user purchaser.

- 1. Z-COM provides one year of conditional warranty depends on different models.
- 2. Lifetime warranty covers product itself, excluding consumable products, accessories, second-hand products, and software. Lifetime warranty is only effective when products are still in the Z-COM Product list. After the EOL (End of Life) announcement for any Products, the warranty will be one year from the date of such Product EOL announcement. To grant the lifetime warranty, Products should have a proof of purchase (such as the invoice or sales receipt) must be provided upon receiving warranty service. The standard warranty period for any Product had a proof of purchase shall be one year from the date of purchase or manufacture.
- 3. Products are considered as DOA (Dead on Arrival) after conclusive test within the first 30 days of its shipping date from Z-COM. After 30 days from the shipping date, defective products covered within the warranty are considered as RMA (Return Material Authorization).
- 4. Z-COM reserves the right to inspect all defective products which must be returned and paid shipping fee by purchasers.

## 6.1.2. Warranty Conditions

Warranty service will be excluded if following conditions occurred:

- 1. The product has been tampered, repaired and/or modified by non-authorized personnel
- 2. The SN (Serial Number) or MAC (Media Access Control) address has been changed, cancelled, or removed
- 3. The damage is caused by third party software or virus
- 4. The software loss or data loss that may occur during repair or replacement

## 6.1.3. Disclaimer

PRODUCTS ARE NOT WARRANTED TO OPERATE UNINTERRUPTED OR ERROR FREE. Z-COM NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE OR USE OF ITS PRODUCTS. Z-COM SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THE ALLEGED DEFECT IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLECT, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO REPAIR, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, FOREC MAJEURE EVENT OR ANY OTHER HAZARD. THE INFORMATION CONTAINED HEREIN IS SUBJECT TO CHANGE WITHOUT NOTICE.

## 6.2. Compliance

### 6.2.1. RF Exposure Warning

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be located or operating in conjunction with any other antenna or transmitter.

## 6.2.2. CE Marking

CE marking on this product represents the product is in compliance with all directives that are applicable to it.

# CE

Note: This device meets Max. TX power limit per ETSI regulations.

**Note:** This device is restricted to indoor use only when operating in the 5150 - 5350 MHz frequency range within all member states.

## 6.2.3. WEEE Compliance Statement



European Directive 2012/19/EU requires that the equipment bearing this symbol on the product and/ or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

## 6.3. Declaration of Conformity

Hereby, Z-COM, Inc. declares that the radio devices are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.zcom.com.tw/index/downloads?keyword=&meterial\_type=56 Þ

## 6.4. Optional Accessories

PN	Item	Picture
AS-CLM4	Ceiling mount + two screws	-
AS-LK18	Anti-tamper Lock	
AC-48052-XX	48 V 0.52A power adaptor	
SP-48063-XX	48V PoE Injector + power cord	

**Note:** When ordering power adaptors, you must specify the destination region by indicating -US, -EU instead of -XX.

## 6.5. Contact Information

All information may be changed by Z-COM at any time without prior notice or explanation to the user. For further information please refer to our website: <u>www.zcom.com.tw</u>



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