# Web Management Guide



Digital Data Communications GmbH.

http://www.level1.com

### Web Management Guide

WAB-8011 AC1200 Dual Band Outdoor PoE Wireless Access Point

WAP-8021 AC1200 Dual Band Wireless Access Point

WAP-8121 AC750 Dual Band PoE Wireless Access Point

WAP-8122 AC1200 Dual Band PoE Wireless Access Point

WAP-8123 AC1200 Dual Band PoE Wireless Access Point

WAP-8221 AC750 Dual Band PoE Wireless Access Point

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### **Default Settings**

AP provides Web-based management login, you can configure your computer' s IP address

manually to log on to the AP. The default settings of the AP are shown below.

IP Address	192.168.188.253
Password	admin

### Logging on to the equipment

• Connect the RJ-45 interface cable of a switch with a computer using a network cable.

- Set the TCP/IP properties of the computer.
- Windows

 Click Start—> Control Panel—> Network and Internet—> Network and Sharing Center—> Change adapter settings, right click Local connection and select Properties;

Net Netw )	•   •1	Search Network Connections	- 1
Organize   Disable this network device	>>		6
Local Area Connection Network Realtek RTL8168C(P)/8111C(P) Fa			
	•	Disable <b>Status</b> Diagnose	
	•	Bridge Connections	
	() ()	Delete Rename	
		D	

2. Double-click Internet Protocol 4 (TCP/IPv4); Set the computer's IP address:

The computer's IP address should be any one of the following free IP addresses  $192.168.188.2 \sim 192.168.188.252$ , and then click **OK**, to return to the previous page, click **OK**.

Local Area Connection Properties	Internet Protocol Version 4 (TCP/IPv4) Properties
Networking Authentication	General
Connect using:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Connigure This connection uses the following items: Client for Microsoft Networks Client for	© Obtain an IP address automatically © Use the following IP address: IP Address:
Link-Layer Topology Discovery Mapper I/O Driver     Link-Layer Topology Discovery Responder      Install Uninstall Properties	<ul> <li>O<u>b</u>tain DNS server address automatically</li> <li>Use the following DNS server addresses</li> </ul>
Description	Preferred DNS server:
	Validate settings upon exit
OK Cancel	OK Cancel

3. Logging on to the equipment: Open a browser and type 192.168.188.253 in the address bar, and then press Enter; in the pop-up login interface, enter the factory logon **password "admin"** and click "Login".

••			192.168.188.253		Ċ		Ć	
	levelo	ne						
			••••	gin Device		94 <b>7</b> °	Login	

# Section I Home

After login, This page will show the Wireless AP's default operation mode, channel, connection status, CPU usage, Wireless settings, LAN Setting, Wireless AP's Location, hardware/firmware version.



1.Different operation modes are slightly different on the Home screen. The example below is AP Mode. Can set the location of the remark AP, which is convenient for future management



2.Different operation modes are slightly different on the Home screen. The example below is Gateway Mode. Can set the location of the remark AP, which is convenient for future management



3.Can view the current Wireless Online User





4.Can view the current wireless online users of 2.4G or 5G respectively

### Fit AP (Mode switching instructions)

#### Not works with Wireless LAN Controller (WAC-2000 / WAC-2003)

Fit Mode operation works with Wireless LAN Controller(WAC-2021) to achieve seamless roaming function(802.11k/v/r).



1. The following is a demonstration of switching to Fit AP mode

#### 2.Please wait more than 30 seconds

level	one		
		 Device is rebooting · Please wait	
		 Device is rebooting + Please wait	•
		 Device is rebooting • Please wait	•

#### 3.Login to Fit AP mode. Default password: admin

levelone	
	Input password
	Login

#### 4. There are 2 modes for IP Mode in Fit AP (DHCP, Static IP)

	[2] TRAP
IP Address	192.168.188.253
Subnet	255.255.255.0
MAC Address	00:11:6B:74:CA:38
Gateway	192.168.188.253
AC Address	192.168.188.1
Settings IP Mode	DHCP ;
	✓ Apply 🖸 Reset 🕐 Reboot
Telbet	(Enabling Telnet could be backed Use it carefully!)

	[2] Fit AP ▲
IP Address	192.168.188.253
Subnet	255.255.0
MAC Address	00:11:6B:74:CA:38
Gateway	192.168.188.253
AC Address	192.168.188.1
Settings	
IP Mode	Static IP +
IP Address	192.168.188.250
Subnet	255.255.255.0
Gateway	192.168.188.253
AC Address	192.168.188.1
	Apply 🕄 Reset
Telbet	The state of the second

5. There are 2 modes for IP Mode in Fit AP (DHCP, Static IP)

### **Reset the Fit AP settings**

1.unless you manually click to switch to the Fat AP, it will remain in the Fit AP after reset

levelone			
	Gateway 192.168.188.253		
	Prompt Information		
Settings	Are you sure you want to restore the factory settings?		
	Gateway 192.168.188.233 AC Address 192.168.188.1		
	✓ Apply 🖸 Reset	Reboot	
	Telnet Comp A (finability Telnet could be hacked,Use it corefully!)		

#### 2.Please wait more than 30 seconds

levelone		
	The equipment is being reset, please wait	

levelone			
	Input password	••••• <b>?</b> v	
		Login	

#### 3.Login to Fit AP mode. Default password: admin

### **Reboot the Fit AP settings**

		Fit AP	
	Gateway 192.168.188.253		
	Prompt Information		
Settings	Are you sure want to reboot?		
	OK         Cancel           Gateway         192.168.188.253           AC Address         192.168.188.1		
	√ Apply C Reset () Reb	oot	
	Telnet Controlling Telnet could be backed.Use it carefully()		

#### Please wait more than 20 seconds

level	one			
		Device is re	booting * Please wait	_
		Device is re	cooting • Please wait	•
		Device is re	oooting • Please wait	•

### Sign out of the settings screen

1. When you confirm that all settings are completed, it is recommended to click the logout button to exit the setting page

<b>N</b> levelone	@r	ur 🗄
	DF Address 192,101,210,200	
	falmer 2012052010	
	MACAAbasi 201148/N.CA.H	
	General Line 141 Tool 141 Tool	
	Promp Information	
Second Contraction	Are your new your waarin quid"	
	General 195304348203	
	√ 400 C See	
	Taine 🚥 🛕 particul article article of the second se	

2.After returning to the login device screen, click to close the page

levelone	
	Input password

### Fat AP (Mode switching instructions)

#### Not works with Wireless LAN Controller (WAC-2010 / WAC-2013 / WAC-2021)

1.Fat AP Mode can operate independently, and can also be used multiple AP management for WAC-2000/WAC-2003, the following is a demonstration of switching to Fat AP mode.

			Fit AP
	Gateway 192.168.188.253		
Settings	Confirm to switch to fat AP mode?		
	Apply	C Reset	( <sup>1</sup> ) Reboot
	Telnet I (Enabling Telnet could be hacked,Use it car		
Version LevelOne-WAP-8122-V2-S-Build20191218145451			

#### 2.Please wait more than 40 seconds

levelone		
	Device is rebooting / Piesse wait	

#### 3.Confirm switch back to the login screen of Fat AP mode

	192.16	8.188.253	Ċ	ث.	
					+
levelo	ne				
	Ē	* Login Device	5.4°	Login	

# Section II Wizard

Click Wizard in Status page, will pop up following page to configure the operation mode and there are explanation for each operation mode for better application. It instruct users to configure wireless AP's operation mode based on needs: there are four operation mode including gateway, repeater, WISP, Wireless AP. Please confirm the operation mode first before configuration starting.



### **Gateway Mode**

Before Click Gateway mode, confirm your internet will be static IP, PPPoE, or DHCP :

Then will pop up following picture after click it, Please choose the right WAN setting mode, then click next to continue



### Static IP setting in Gateway Mode :

1. Sample Static IP mode setting method, then click next to continue. (Please contact with ISP for correct IP address and DNS address)

Gateway Mode		×
00		
WAN Settings		
Internet Mode	Static IP 💠	
IP Address	192.168.188.196	
Subnet	255.255.255.0	
Default Gateway	192.168.188.253	
Primary DNS	8.8.8	
Secondary DNS	8.8.6.6	
	Next	

2. Wireless Setting in Gateway Mode (static IP) , Click Next

Gateway Mode	,	×
C	00	
WiFi Status		
SSID	LevelOne 2.4G	
	Hide your SSID ?	
Channel	20M/40M 💠 11 💠	
Encrypt	WPA2PSK_AES	
WiFi Password	1QAZ2WSX	
	Back Next	

3. Please click the ok button, After the switch mode, the device will reboot



#### 4. Please wait for the configuration to finis

I levelone	
Device is rebooting + Please wait	

#### 5.Please log in again ,This page will show the connection Static IP status



#### **PPPoE(ADSL, VDSL)** setting in Gateway Mode :

1.Sample PPPoE mode setting method, then click next to continue. (Please contact with ISP for correct PPPoE Name and Password)

0 0 0
WAN Settings
Internet Mode PPPoE +
Username a014363682
Password 36368
Server Name If not, please do not fill out
Service Name If not, please do not fill out
Next

2.Wireless 2.4GHz Setting in Gateway Mode (PPPoE), Click Next

Gateway Mode		×
06	0	-0
2G WiFi Setting		
WiFi Status	•	
SSID	LevelOne 2.4G	
	Hide your SSID ?	
Channel	20M/40M 🛟 11 🛟	
Encrypt	WPA2PSK_AES +	
WiFi Password	1QAZ2WSX	
	Back Next	

3.Wireless 5GHz Setting in Gateway Mode (PPPoE), Click Next

Gateway Mode	×
0	
5G WiFi Setting	
WiFi Status	
SSID LevelOne 5.8G	
Hide your SSID ?	
Channel 20M/40M/8( \$ 48 \$	
Encrypt WPA2PSK_AES +	
WiFi Password 66666666	
Timing Everyday 🔶 3:00 🔶 🌔	
Back Next	

4.Please click the ok button, After the switch mode, the device will reboot



#### 5.Please wait for the configuration to finish

level	one			
		•	Device is rebooting , Please wait	•
			Device is rebooting + Please wait	•
			Device is rebooting • Please wait	•

#### 6.Please log in again ,This page will show the connection PPPoE status



#### **DHCP Setting in Gateway Mode**

1. Sample DHCP mode setting method, then click next to continue. (Please contact with ISP for correct IP address and DNS address)



2. Wireless 2.4GHz Setting in Gateway Mode (DHCP), Click Next



3.Wireless 5GHz Setting in Gateway Mode (DHCP), Click Next



4.Please click the ok button, After the switch mode, the device will reboot



#### 5. Please wait for the configuration to finish

levelone		
	Device is rebooting > Please wait	
	Device is redooting ' Please wait	
	Jerice is redooting ' Prease Wait	

#### 6.Please log in again ,This page will show the connection DHCP status

levelone							
Coperation Mode Gateway Mode  Coperation Mode Gateway Mode  Coperation  Copera	Online User 1	Flow(bps)  275k 250k 250k 225k 200k 175k 150k 125k 100k				N Down Stream	— WAN Up Stream
ork Uptime 00:36:20		75k 50k 25k 0k	4:35:20	14:35:25	14:35:30	14:35:3	5 14:35:40
ty Burice Information	B LAN Information	n	B WAN Inform	nation		2G WiFi 5G WiFi	
CPU Usage 4%		192.168.188.252 255.255.255.0	Internet Mode IP Address	DHCP 🥑 192.168.188.195		Status SSID	ON 0 LevelOne 2.4G
e Memory Usage <b>30%</b>	STP MAC Address DHCP Server		Gateway DNS MAC Address	192.168.188.253 192.168.188.253 00:11:6B:74:CA:34		Channel Encrypt MAC Address	11 WPA/WPA2PSK_TKIPAE 00:11:6B:74:CA:39
Version:LevelOne-WAP-8122-V2-S-Build2019121							

### **Repeater mode**

In this mode, the user can access wireless AP, devices can be connected to other wireless network using the wireless, all interfaces are bridged together. Without NAT, firewall and all network related functions



1.Can choose to relay the front-end 2.4G or 5G wireless signal to extend the wireless signal range. Select the AP's SSID want to bridge, take "wireless 5G" for example, then input the AP's key, click Scan AP

Repeater Mode				×
0				-0
Repeater Settings				
Sel	lect networ 🗸 U	Ise 5G repeater		
Re	peater SSID	Vireless5.8G	Scan	
	Lock BSSID			
	Encryption	VPA/WPA2PSK_TKIPAES	÷	
	Password			
	BandWidth	0M/40M/80M		
	P2P			
		Next		

#### 2.Please select WIFI SSID to connect



3. Enter the WIFI SSID password to be linked, When click Next.



4. If choose to relay the front-end 5G wireless signal to extend the wireless signal range. Can choose to enable or disable the 2.4G wireless broadcast of the itself.



5. Can choose to enable or disable the 5G wireless broadcast of the itself.

Repeater Mode			×
0	3		0
<b>5</b> G WiFi Setting			
WiFi Status			
SSID	LevelOne 5.8G		
	Hide your SSID ?		
Encrypt	Auto Encryption	<b>-</b>	
WiFi Password	66666666		2
Timing	1Day		
	Bask Next		
	Dack Next		

#### 6. Set up the LAN according to the front-end relay 2.4 / 5G wireless signal :

**a)** If the front-end wireless signal is Static IP, you can click "Static IP" to set an unused IP address.

**b)** If the front-end wireless signal is automatically assigned by the wireless controller WAC-2000 / WAC-2003, you can click "Get IP From AC"

**c)** If the gateway of the front-end wireless signal will automatically assign an IP address, you can click "Get IP From Gateway"

Repeater Mode		×
0	• •	0
LAN Settings	Static IP Get IP From AC Get IP From Gateway	
	Back Next	

- 24

7.Please click the ok button, After the switch mode, the device will reboot



8.Please wait more than 20 seconds





9. Please log in again ,This page will show the connection Repeater mode status

### WISP Mode

In this mode, all ethernet ports are bridged together and wireless client will connect ISP access point. The NAT is enabled and PCs in ethernet port share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site-Survey page. The connection type can be setup in WAN page by using PPPOE, DHCP client and static IP.

Gateway Mode	Current Mode	Repeater Mode	AP Mode
		In this mode, all ethernet ports are b client will connect ISP access point in ethernet port share the same IP to LAN.You must set the wireless to c the ISP AP in Site-Survey page.The in WAN page by using PPPOE,DH0	oridged together and wireless The NAT is enabled and PCs o ISP through wireless lient mode first and connect to connection type can be setup CP client and static IP.

1.Choose to relay the front-end 2.4/5G wireless signal to wireless client will connect ISP access point.

WISP Mode			×
0			0
Repeater Settings			
BandWid 🗸	Use 2G repeater		
Repeater SSID	levelone_5G_xyz	Scan	
Lock BSSID	44:D1:FA:50:77:33		
Encryption	WPA/WPA2PSK_TKIPAES +		
Password	66666666		
BandWidth	20M/40M/80M 🗘	9	
	Next		

2.Please Select ISP Wireless SSID to Connect.



3. Please Key in ISP Wireless Password to Connect.



4. Please choose the ISP right WAN setting mode, then click next to continue.

WISP Mode				×
0	-0			0
WAN Settings	Internet Mo	Static IP PPPoE DHCP		
		Back	Next	

5.Take **DHCP** for example



6. Configure the 2.4G Wireless SSID and password



7. Configure the 5G Wireless SSID and password



8.Please click the ok button, After the switch mode, the device will reboot



9.Please wait more than 20 seconds



10. Please log in again ,This page will show the connection WISP mode status

Operation Mode WISP Mode	Online User 🗾 0	Flow(bps)				
Device Description	_				Wisp Down Stream	u — Wisp Up Strea
		1200 — 1100 —			۵	
	48-	1000 <u> </u>			$\square$	
	<u> </u>	800				
	) (((	600 <u> </u>				
		400				
		200				
Uptime 00:34:35		200 100 0 15:31:00	15:31:15	15:31:30	15:31:45	15:32:00
Uptime 00:34:35	Repeater Info	200 200 100 0 15:31:00	15:31:15	15:31:30	15:31:45 2G WiFi 5G WiF	15:32:00
Uptime 00:34:35	St Repeater Infor Repeater SSID	2000 2000 0 15:31:00 mmation levelone_5G_xyz	15:31:15 Bi WAN Inform Internet Mode	15:31:30 ation	15:31:45 2G WiFi SG WiFi Status	15:32:00
Uptime 00:34:35	S Repeater Info Repeater SSID Channel	mation 100	15:31:15 H WAN Inform Internet Mode IP Address	15:31:30 ntion DHCP ⊘ 192.168.195	15:31:45	15:32:00 7 ON 0 LevelOne 2:4G
Uptime 00:34:35	S Repeater Info Repeater SSID Channel BSSID	mation levelone_5G_xyz 48 00:00:00:00:00:00	15:31:15 Bit WAN Inform Internet Mode IP Address Gateway	15:31:30 ntion DHCP ⊘ 192.168.195 192.168.188.195	2G WIFI 3G WIF Status SSID Channel	15:32:00 ON 0 LevelOne 2.4G 9
Uptime 00:34:35 P2 Device Information CPU Usage 13% Memory Usage 32%	S Repeater Info Repeater SSID Channel BSSID Encrypt	200 100 0 15:31:00 mation levelone_5G_xyz 48 00:00:00:00:00:00 WPA/WPA2PSK_TKIPAES	15:31:15 F# WAN Inform Internet Mode IP Address Gateway DNS	15:31:30 ntion DHCP ⊘ 192.168.188.195 192.168.188.253 192.168.188.253	2G WIFI 3G WIF Status SSID Channel Encrypt	15:32:00 ON ON LevelOne 2.4G 9 WPAAWPA2PSK_TR

### AP Mode

In this mode, the AP wireless interface and cable interface are bridging together. Without NAT, firewall and all network related functions.



#### 1.Set according to LAN environmental requirements :

a) If the front-end is Static IP, you can click "Static IP" to set an unused IP address.

b) If the front-end is automatically assigned by the wireless controller WAC-2000 / WAC-2003, you can click "Get IP From AC"

c) If the gateway of the front-end will automatically assign an IP address, you can click "Get IP From Gateway"



2.Static IP setting



3. Configure the 2.4G Wireless SSID and password

AP Mode		×
0	33	
2G WiFi Setting		
WiFi Status		
SSID	LevelOne 2.4G	
	Hide your SSID ?	
Channel	20M/40M 💠 9 🗘	
Encrypt	Auto Encryption	
WiFi Password	66666666	
	Back Next	

4.Configure the 5G Wireless SSID and password



5.Please click the ok button, After the switch mode, the device will reboot



6.Please wait more than 20 seconds



#### 7.Check AP Mode Status

	Operation Mode AP Mode	🔀 Fat AP	Flow (2G WiF	i) bps					
			70k				- AP Down Strea	m — AP Up S	tream
			COL						
rd br			501						
			SOK —						
•			40k —				$\overline{}$		
<sup>r</sup> i			30k —				$\rightarrow$		
			20k —						
			10k —						
ork	Uptime 00:05:58		0k —	16:27:50 1	6:27:55	16:28:00	16:28:05	16:28:10	16:28:1
ige	B Device Information	B Device Description	n	: LAN Inform	nation		2G WiFi 5G WiF		
	CRITTING 16%			IP Mode			Status	ON 0	
	Croosage 10%		ettinge	Lan IP			SSID	LevelOne 2.4G	
			ettingo -	Cubmat	255 255 255 (		Channel		
	Memory Usage 28%			Subnet			Ensure	MIDA AUDA ODOL	TUDAD



### Basic (2G WiFi)

Select the types of 2.4GHz wireless security you want to setup:

le	velone	E→
ñ	2G WIFi 5G WIFi MAC ACL WIFi Timer Off Advanced	
	Basic VAP 1 VAP 2 VAP 3	
Wizard	WiFi Status WiFi Analyzer SSID LevelOne 2.4G	
	Hide your SSID ?	
	Encryption +	
	WiFi Password 66666666	
Network	Apply	
Manage		
wanage		

	Basic Features Description
	2.4GHz WiFi on / off WiFi Status
	WiFi Status
	WiFi Analyzer :
WiFi Status	Wireless analyzer Look for Unoccupied channel (2.4GHz)
	All All All All All All All All

SSID	Custom 2.4GHz WiFi Name
	Public SSID :
	Anyone in this area can find SSID
Hide your SSID?	Hidden SSID :
	everyone in this area cannot search for the SSID. You can only
	password.
	The 802.11n specification allows a 40 MHz wide channel in
	addition to the legacy 20 MHz channel available with other
BandWidth	modes,The 40 MHz channel enables higher data rates.
	20M
	40M ✓ 20M/40M
	Shows the Channel on which the AP is currently broadcasting.
	The range of available channels is determined by the mode of the
	radio interface and the country code setting. If you select Auto for
	the channel setting, the AP scans available channels and selects a
	channel where no traffic is detected.
	for transmitting and receiving. Each mode offers a number of
	channels, depending on how the spectrum is licensed by national
	and transnational authorities such as the Federal Communications
Channel	Commission (FCC) or the International Telecommunication Union
	(ITU-R).
	✓ Auto
	3 4 5
	6
	8
	9 10
	12 13
	Open :
	No encryption state, all wireless devices in the area can directly
	connect wirelessly. It is not recommended to use the unencrypted
Encrypt	state directly, except for the wireless connection test under a short
	turn on

	WPA2PSK_AES :
	If all WiFi client stations on the network support WPA2, we suggest
	using WPA2 which provides the best security per the IEEE 802.11i
	standard.
	Auto Encryption :
	If you have a mix of clients, some of which support WPA2 and others
	which support only the original WPA, select of the Auto Encryption.
	This lets both WPA and WPA2 client stations associate and
	authenticate, but uses the more robust WPA2 for clients who support
	it. This WPA configuration allows more inter-operability, at the
	expense of some security.
	Open WPA2PSK_AES ✓ Auto Encryption
WiFi Password	The key can be a mix of alphanumeric and special characters, The
	key is case sensitive

### VAP1/ VAP2/ VAP3 (2G WiFi)

Not activated on the virtual access point by default, You configure secure wireless client access by configuring security for each virtual access point (VAP) that you enable. configure up to 3 VAPs on 2.4GHz radio that simulate multiple APs in one physical access point.

fř		5G WiFi		WiFi Timer Off	
Home		VAP 1			
	-		WiFi Status		
Wizard				VAP01	_
				Hide your SSID ?	
Ś			Encrypt WiFi Password	66666666	
WiFi					Apply
Network					
\$					

VAPs segment the wireless LAN into multiple broadcast domains that are the wireless equivalent of Ethernet VLANs. For each VAP, you can customize the security mode to control wireless client access. Each VAP can also have a unique SSID. Multiple SSIDs make a single AP look like two or more APs to other systems on the network. By configuring VAPs, you can maintain better control over broadcast and multicast traffic, which affects network performance.

You can configure each VAP to use a different VLAN, or you can configure multiple VAPs to use the same VLAN, The AP adds VLAN ID tags to wireless client traffic based on the VLAN ID you configure on the **Network Option > VLAN Settings**.

ñ	LAN Settings	VLAN Settings			
Home					
~	2G WiFi	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094
Wizard	5G WiFi	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094
(					
WiFi					
Network					
Manage					
	Apply OFF	;			

### Basic (5G WiFi)

Select the types of 5GHz wireless security you want to setup:

lev	elone	E⇒
ñ	2G WIFI 5G WIFI MAC ACL WIFI Timer Off Advanced	
	Basic VAP 1 VAP 2 VAP 3	
Wizard	WiFi Status C WiFi Analyzer SSID LevelOne 5G	
WIFI	BandWidth 2004/300M * Channel 48 *	
Network	WiFi Password 666666666 Apply	
Manage		



	Anyone in this area can find SSID
Hide your SSID?	Hidden SSID :
	express successfully by manually entering the correct SSID and
	connect successfully by manually entening the confect SSID and
	The 802 11n specification allows a 40 MHz wide channel in
	addition to the legacy 20 MHz channel available with other modes
BandWidth	The 40 MHz channel enables higher data rates but leaves fewer
	channels available for use by other 2.4 GHz and 5 GHz devices.
	The 802.11ac specification allows an 80 MHz-wide channel in
	addition to the 20 MHz and 40 MHz channels.
	2014
	40M 80M
	20M/40M ✓ 20M/40M/80M
	Shows the Channel on which the AP is currently broadcasting.
	The range of available channels is determined by the mode of the
	radio interface and the country code setting. If you select Auto for
	the channel setting, the AP scans available channels and selects a
	channel where no traffic is detected.
	The channel defines the portion of the radio spectrum the radio uses
	for transmitting and receiving. Each mode offers a number of
	channels, depending on how the spectrum is licensed by national
Channal	and transnational authorities such as the Federal Communications
Channel	Commission (FCC) or the international relecommunication Union
	(ITU-R).
	V Auto
	40 j 44
	48 52
	56 60
	64 100
	104 108
	116 120
	124 128
	132 136
	140
	Open :
	No encryption state, all wireless devices in the area can directly
<b>_</b>	connect wirelessly. It is not recommended to use the unencrypted
Encrypt	state directly, except for the wireless connection test under a short

	turn on
	WPA2PSK_AES :
	If all WiFi client stations on the network support WPA2, we suggest
	using WPA2 which provides the best security per the IEEE 802.11i
	standard.
	Auto Encryption :
	If you have a mix of clients, some of which support WPA2 and others
	which support only the original WPA, select of the Auto Encryption.
	This lets both WPA and WPA2 client stations associate and
	authenticate, but uses the more robust WPA2 for clients who support
	it. This WPA configuration allows more inter-operability, at the
	expense of some security.
	Open WPA2PSK_AES ✓ Auto Encryption
WiFi Password	The key can be a mix of alphanumeric and special characters, The
	key is case sensitive

### VAP1/ VAP2/ VAP3 (5G WiFi)

Not activated on the virtual access point by default, You configure secure wireless client access by configuring security for each virtual access point (VAP) that you enable. configure up to 3 VAPs on 5GHz radio that simulate multiple APs in one physical access point.

fî	2G WiFi 5G V		WiFi Timer Off				
Home	Basic VAP 1						
		WiFi Status					
Wizard			VAP01		_		
			Hide your SSID ?				
<u></u>		Encrypt	Auto Encryption	ŷ			
WiFi		WiFi Password	66666666				
Network						Арріу	
Manage							

VAPs segment the wireless LAN into multiple broadcast domains that are the wireless equivalent of Ethernet VLANs. For each VAP, you can customize the security mode to control wireless client access. Each VAP can also have a unique SSID. Multiple SSIDs make a single AP look like two or more APs to other systems on the network. By configuring VAPs, you can maintain better control over broadcast and multicast traffic, which affects network performance.

You can configure each VAP to use a different VLAN, or you can configure multiple VAPs to use the same VLAN, The AP adds VLAN ID tags to wireless client traffic based on the VLAN ID you configure on the **Network Option > VLAN Settings**.

ń	LAN Settings	VLAN Settings			
Home					
~	2G WiFi	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094
	5G WiFi	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094	VLAN-ID range 3-4094
WiFi					
Network					
Manage					
	Apply	÷			

#### MAC ACL

MAC ACLs are Layer 2 ACLs. You can configure the rules to inspect fields of a frame such as the source or destination MAC address, the VLAN ID, or the Class of Service 802.1p priority. When a frame enters or exits the AP port (depending on whether the ACL is applied in the up or down direction), the AP inspects the frame and checks the ACL rules against the content of the frame. If any of the rules match the content, a permit or deny action is taken on the frame.

#### There are 3 types of MAC ACL rules, listed below

1) Disablc

2) Allows the device to pass in the rule (**Whitelist** : Only the MAC ID devices in the list can connect normally)

3) Prohibited rules within the device through (**Blacklist** : Only the MAC ID devices in this list cannot connect normally)



# The following will demonstrate the "Allows the device to pass in the rule" setting

Click "Allows the device to pass in the rule" >> Add



Click	Scan
-------	------

N	IAC ACL		×
	MAC ACL		
	Status	••••••••••••••••••••••••••••••••••••	
	MAC Address	Scan	
	Mark		
			Save
L			

Click the MAC ID of the device to be whitelisted

MAC A	CL				×
M	Station I	List		×	
	SN	Name	MAC Address	Connect Time	
	1		16:11:6B:74:D5:CB	00:59:49	
	2		A4:50:46:4D:EC:C1	00:02:54	

#### Custom Mark

MAC ACL			×
MAC ACL			
Status	•••		
MAC Address	A4:50:46:4D:EC:C1	Scan	
Mark	MIX3 Phone		
		Save	

- 42



Click Apply, Only the MAC ID devices in the list can connect normally

# The following will demonstrate the "Prohibited rules within the device through" setting

Click "Prohibited rules within the device through" >> Add

Add 🔶	Delete	Apply	Prohibited rules within the device ti

#### Click Scan

N	IAC ACL			×
	MAC ACL			
	Status	•••		
	MAC Address		Scan	
	Mark			
			S	
			Save	
L				



Click the MAC ID of the device to be whitelisted

#### **Custom Mark**

MAC ACL	×
MAC ACL	
Status 🌕	
MAC Address A4:50:46:4D:EC:C1	Scan
Mark MIX3 Phone	
	Save



Click Apply, Only the MAC ID devices in this list cannot connect normally

#### WiFi Timer Off

You can customize the AP device restart time range

Home	2G WiFi WiFi Timer Off	5G WiFi	MAC ACL	WiFi Timer Off	Advanced			
Wizard			WiFi Timer Off Time Frame	23 🔹 : 57	<b>†</b> - 23 <b>†</b> : 59 <b>†</b>	]	Appl	
WiFi							- ANG	
Network								
Manage								

#### **Advanced Setting**

Please refer to the following options

ń	2G WiFi	5G WiFi	MAC ACL	WiFi Timer Off	Advanced	
Home	Advanced					
Wizard			Country Region 2G Mode	ETSI 11N/G		2G Channel (1-13);5G Channel (36-64),(100-128),(132-140)
			5G Mode Multicast Fast	11AN OFF		; ;
WiFi		M	faximum for per AP WLAN Partition	64 OFF		(Range 1-64)
			Short GI	ON		3
Network			Coverage Threshold			(-95dBm~65dBm)
*			Packet Threshold RTS Threshold	2346 2347		(256-2346) (0-2347)
Manage			TX Power	Max		3
			Preferred 5G	OFF		3
			DFS Terminal Fast Roam	OFF		5 7
						Apply

Advanced Setting Description				
	Select the country in which the AP is operating			
	Wireless regulations vary from country to country. Make sure you			
Country Region	select the correct country code so that the AP complies with the			
	regulations in your country. The country code selection affects the			
	radio modes the AP can support as well as the list of channels and			

	transmission power of the radio.
	Each range has different characteristics. The lower frequencies
	exhibit better range, but with limited bandwidth and thus lower data
	rates. The higher frequencies exhibit less range and are subject to
	greater attenuation from solid objects.
	Devices that operate in unlicensed bands do not require any formal
	licensing process, but when operating in these bands, the user is
	obligated to follow the government regulations for that region.
	China U.S.A Brazil
	UAE ETSI
	India
	11N / G is recommended
2G Mode	11B/G
	11N/G
	11AC is recommended
5G Mode	
	IIAN IIAC
	By default the Multicast Fast option is disabled.
	OFF
Multicast Fast	6M 9M 12M
	18M 24M
	36M 48M
	54M
Maximum for per AP	Specify the maximum number of stations allowed to access this AP
	at any one time. You can enter a value between 1 and 64.
	This feature effectively segregates the wireless of your choice from
	the rest of the Network. With Ethernet-to-WLAN Access disabled,
WLAN Partition	information sent from the Ethernet side will not be passed to the
	Wireless Clients. However, wireless clients will still be able to
	transmit across Ethernet for browsing, etc.
	Short GI(Short Guard Interval)
Short GI	Short Guard Interval shortens the waiting time to 400 ns,
	Guard Interval is intended to avoid signal loss from multipath effect.
	based on a receive threshold that evaluates the carrier for activity. It
Coverage Threshold	is generally a good practice to consider -85 decibels per milliwatt
	(dBm) as that threshold.
	This value should be left at the default value of 2346. If you are
	-

Packet Threshold	experiencing high packet error rate, slightly increase your
	fragmentation threshold within the value range of 256-2346.
	Setting the fragmentation threshold too low may result in poor
	performance.
	This value should be left at the default value of 2347. If you
<b>RTS Threshold</b>	encounter inconsistent data flow, only minor modifications to the
	value range between 256-2347 are recommended.
	The less TX Power you set can save the electronic power,
TX Power	but comparatively reduce the range of the wireless signal of AP.
	according to local national Radio frequency power regulations,
	To comply effective isotropic radiated power (EIRP) <20dBm,
	Please click Standard mode
	Max Efficient Enhanced ✓ Standard Min
Preferred 5G	OFF ON
	DFS(Dynamic Frequency Selection)
DFS	Enable wireless products to actively detect the frequency used by
	the military and actively choose another frequency to avoid the
	military frequency. which allows WLANs to avoid interference with
	incumbent radar users in instances where they are collocated.
	NOTE: For EU Wireless Regulations, Please turn on the DFS
	OFF ON
	After opening, Wireless roaming for multiple APs, you need to set
Terminal Fast Roam	the same WiFi SSID / WiFi PASSWORD
	OFF ON

Section IV Network

### (For AP/Repeater Mode)

#### **LAN Settings**

Can choose 3 kinds of usage modes (Static IP/Get IP From AC/ Get IP From Gateway) which can be selected according to the current network architecture environment.

<b>f</b>		'LAN Settings		
	LAN Settings			
		IP Mode 🖌 Lan IP	Static IP Get IP From AC Get IP From Gateway	
		Subnet		
<u></u>				
WiFi				
		Secondary DNS		
	DHCP Server			
Network				Apply
Manage				

#### **VLAN Settings**

Can be selected according to the current VLAN Settings network architecture environment.

Ар	✓ ON OFF Dly	÷			
Home	LAN Settings	VLAN Settings	VAP 1	VAP 2	VAP 3
Wizard		VLAN-ID range 3-4094 VLAN-ID range 3-4094			
WiFi					
Network					
Manage					
	Apply	;			

# Section V Manage

### (For AP/Repeater Mode)

#### Configure

- Save the configuration file to your computer, You can also upload the configuration file to overwrite the current configuration.
- Restore the factory default settings, please press this Reset button

Configure	Reboot Modify Password Upgrade Time Log
Home Configure	
	Backup Save the configuration file to your computer
	Restore 道澤信案 尚未選取檔案
<b>?</b>	Reset Default Restore the factory default settings, please press this button
WiFi	Telnet 🛛 🕐 👔 (Enabling Telnet could be hacked Use it carefully!)
Network	
Manage	

#### Reboot

Set the scheduling time for rebooting the device yourself

#### **Modify Password**

Change the admin password for Log in.

f	Configure	Reboot	Modify Password	Upgrade	Time	
	Modify Password					
1			Old Pass			
Wizard			New Pass	word		
<del>,</del>			Confirm Pass			
WiFi						
Network						
*						
Manage						

#### Upgrade

You can browse the new firmware in your computer and upgrade. Please do not power off the device during upgrade.

(The update firmware is recommended to use the connection RJ45 Network Cable update. Not recommended to use the wireless connection method to update the firmware)

ń	Configure	Reboot	Modify Password	Upgrade	Time	
	Upgrade					
Winned			Version:Lev	elOne-WAP-8	22-V2-S-B	3-Build20191218145451
			選擇檔案	尚未選取檔	Ŕ	
WiFi			Whether to a	resume the fact	ory configu	iguration 💮
			🔔 Note: I			
Network						Upgrade
Manage						

#### Time

Before sync with host, please select your Time zone. Get time from NTP server can only be available under Gateway and WISP Mode.

	Configure Reboot Modify Password Upgrade Time Log	
	System Time 2020-05-15 10:28:19	
	NTP Enable 🚺	
Ś	Time Zone Select (GMT+08:00)Beijing, Chongqing, Hong Kong, Urumqi, Taipei 🛟	
	Manual IP Settings	
	NTP Server time.windows.com	
	Apply	
*		

### Log

Can use Log to find errors to check the cause of the problem.

<b>A</b>	Configure Reboot Modify Password Upgrade Time Log
Home	
Wizard	Log ON + Remote Log Service 00000
WIFi Network	May 15 01:00:54 WAP-8122 kern warn kernel: [29412.670000] [wiff1] ver = 4100016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.670000] [wiff1] ver = 4100016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.680000] [wiff1] ver = 4100016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.680000] [wiff1] ver = 4100016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.680000] [wiff1] ver = 4100016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.680000] [wiff1] ver = 410016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.690000] [wiff1] ver = 410016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.690000] [wiff1] ver = 410016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.690000] [wiff1] ver = 410016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.700000] [wiff1] ver = 410016c, name= wiff1           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.700000] [wiff1] ver = 4100160160.54CURITY_ENCR_EN ( )           May 15 01:00:54 WAP-8122 kern warn kernel: [29412.700000] [wiff1] ver = 41001600.55CURITY_ALLOW_DATA ( 0x435af4 )           May 15 01:00:56 WAP-8122 kern warn kernel: [29412.700000] [wiff1] ver = 6100160160.54CURITY_ALLOW_DATA ( 0x435af4 )           May 15 01:00:56 WAP-8122 kern warn kernel: [29412.700000] [wiff1] ver = 6100160160.54CURITY_ALLOW_DATA ( 0x435af4 )
Manage	Way 16 01:00:56 WAP-8122 user.info sysinit: [2020)(05/16 05:00:36 user.inf: 36:00:47)         Sector 42:00:17:39:186:10 wif11-ath1 >/dev/null 2>&1 &           May 15 01:00:56 WAP-8122 user.info sysinit: [2020)(05/16 01:00:56 userent::s48] ath1 deauth/disassoc AP for sta:98:01:A7:9E:B6:1D         May 15 01:00:56 WAP-8122 user.info sysinit: [2020)(05/16 01:00:56 userent::s48] ath1 deauth/disassoc AP for sta:98:01:A7:9E:B6:1D           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] [WII] ver = 4100166, name= wif11         May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] [WII] ver = 4100160 SECURITY_UCAST_KEY_SET (0x0, 0x9801b61d)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D SECURITY_UCAST_KEY_SET (0x0, 0x9801b61d)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D SECURITY_UCAST_KEY_SET (0x0, 0x9801b61d)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D SECURITY_UCAST_KEY_SET (0x0, 0x9801b61d)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D SECURITY_UCAST_KEY_SET (0x0, 0x9801b61d, 0x0)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D SECURITY_UCAST_KEY_SET (0x0ead, 0x989eb61d, 0x0)           May 15 01:00:57 WAP-8122 kern.ware kernel: [29415.650000] FWLOC: [30126846] WAL DB60D_DB60D_PEER (0x0ead, 0x989eb61d, 0x0)           May 15 01:01:00 WAP-8122 user.info sysinit: [2020)(5515 01:01:00 werent:: 2651) sociated           May 15 01:01:00 WAP-8122 user.info sysinit: [2020)(551 00:01:00 werent:: 2651) sociated           May 15 01:01:00 W
	May 15 01:01:00 WAP-8122 user.info sysinit: [2020/05/15 01:01:00 iwevent.c:857] ath1 assoc AP for sta:98:01:A7:9E:86:1D May 15 01:01:00 WAP-8122 daemon.info hostapid: ath1: STA 98:01:a7:9e:b6:1d RADIUS: starting accounting session 637C0985A28210B3 May 15 01:01:00 WAP-8122 daemon.info hostapid: ath1: STA 98:01:a7:9e:b6:fd WAP.ap jarwise key handshake completed (KSN) May 15 01:01:01 WAP-8122 kern.warn kernei: [29419.660000] [wif1] FWLOG: [30130866] RATE: ChainMask 3, peer_mac b6:1d, phymode 1044490, ni_flags 0x0621b006, vht_mcs_set 0xfffa, ht_mcs_set 0xffff, legacy_rate_set 0x0000 May 15 01:01:01 WAP-8122 kern.warn kernei: [29419.670000] [wif1] ver = 4100016c, name= wif11 May 15 01:01:01 WAP-8122 kern.warn kernei: [29419.670000] FWLOG: [30130892] WAL_DBGID_SECURITY_UCAST_KEY_SET ( 0x0, 0x9801b61d )
	Export Delete Refresh Apply

Section VI Network

### (For Gateway/WISP Mode)

#### **LAN Settings**

You can set to change Lan IP address and Subnet and choose whether to turn off the STP function (Spanning Tree Protocol), the default is enabled. also set up basic functions in the DHCP Server

<b>f</b>	LAN Settings	Static DHCP WAN Setti	ngs WAN Advanced Settings	URL Mapping	
Home	LAN Settings				
		Lan IP	192.168.188.253		
Wizard		Subnet	255.255.252.0		
WiFi	DHCP Server	DHCP Server	<b>~</b>		
		Start Address	2		
Network		Max Number	251		
		Assigned IP Number	0 DHCP List	_	
Security					Apply
*					
Manage					

#### **Static DHCP**

Click the Add option, through the Static DHCP function, you can manage the specified distribution IP address and edit device name.

î	LAN Settings	Static DHCP WA	N Settings WAN Advanced Setting	s URL Mapping		
Home	S	N II	Address	MAC Address	Mark	Config
	•		.168.188.90	Action and start	MiMIX3-Phone	
Wizard	• 2		.168.188.91	Antartantanta	MacBook	
WIFI						
Network						
Security						
Manage						
	Add Delet	e Apply				

#### **WAN Settings**

Connect Internet Method can be set, there are 3 modes of Static IP / PPPoE / DHCP to choose

fî	LAN Settings	Static DHCP WAN Se	ttings WAN Advanced Settings	URL Mapping	
	WAN Settings				
		Connect Method	РРРоЕ		
		Username	ac0143636		
		Password			
1		Server Name	If not, please do not fill out		
WiFi		Service Name	If not, please do not fill out		
		MTU		(1400-1492)	
		Set DNS Manually	0		
Network		Primary DNS	8.8.8.8		
		Secondary DNS	4.4.4.4		
<b>I</b>		Band Type	1000M Fiber		
Security		Upstream	1000000	Kbps	
		Downstream	1000000	Kbps	
<b>*</b>					Apply
Manage					

#### **WAN Advanced Settings**

The default is On

- Enable PPTP pass through on VPN connection
- Enable IPsec pass through on VPN connection
- Enable L2TP pass through on VPN connection

The default is off (for network security)

- Enable web server access on WAN port
- MAC Clone
- Enable Ping Access on WAN
- Line Detection Host Name 1/Name 2

	LAN Surface. Sould DHZD. WAN Surface. WAN Advanced Surface. TDL Manuface.
	LAIN Settings Static DHCP WAN Settings WAN Advanced Settings UKL Mapping
	WAN Advanced Settings
	Enable web server access on WAN port 8080 (1-65535)
Wizard	MAC Clone Scan
	Enable Ping Access on WAN
<b>?</b>	Enable IPsec pass through on VPN connection
WiFi	Enable PPTP pass through on VPN connection
	Enable L2TP pass through on VPN connection
	Line Detection Host Name 1 114.114.114.114 Host Name 2 114.114.115.115
Network	Apply
*	

#### **URL Mapping**

1. Click the Add option, through the URL Mapping function, you can manage the Used in URLs to IP addresses identify particular Web pages.

Home	LAN Settings	Static DHCP WAN S				
Tione	SN SN	URL Mapping			×	
٣		URL Mapping				
Wizard		Status				
		Rule Name	URL Mapping			
		IP Address	74.125.24.101	Scan		
		Domain	google.com			
		Mark	google web			
					Save	
Sachrity						
<b>*</b>						
	Add Delete					

- 2. Choose according to the current use needs.After selecting, please click Apply.
- Disable
- Enable URL Mapping Function

Ĩ	Add		Delete	Apply	Disable ✓ Enable URL M	Mapping Function	¢	
Home		LAN Settings	Static DHCP	WAN Settings WAN	Advanced Settings URL Mapp	ing		
Wizard	•		Rule Name URL	IP Address 74.125.24.101	Domain google.com	Status	Mark google	Config
WiFi								
Network								
Security								
Manage								
	Add	Dele	ste Appl	Enable URL Mappin	ng Function			

# Section VII Security

### (For Gateway/WISP Mode)

#### **URL Filter**

1. Set URL Filter list, Manage which websites cannot be accessed within a specified time, Need to cooperate to open MAC Filter function

ñ			
	SN THE Bilder		
~	Ud Filter		
	Status 🌔		
	Rule Name URL		
	Time Group Any Add		
	URL https://www.google.com		
	Mark google.com.tw		
Security			
Manage			
	Add Delete Apply Enable Url filter function		

- 2. Choose according to the current use needs.After selecting, please click Apply.
  - Disable
  - Enable URL Filter function,

A	Add	Delete	Apply 🗸 Ena	able Url filter function			
fř	Url Filte	r IP Filter M	AC Filter Security DMZ				
Home	SN SN	Rule Name	Time Group		Status	Mark	Config
Wizard	• 1		Any	https://www.google.com	۲	google.com.tw	o
WIFI							
Network							
Security							
Manage							
	Add	Delete	pply Enable Url filter function	3			

Disable

#### **IP** Filter

1. Set the IP filter list to manage the inability to access the specified ip address within a specified time, you need to cooperate with the MAC filter function

<b>f</b>		IP Fi IP Filter			×		
	SN SN	IP Filter					
	■ 1	Status	•				
Wizard		Rule Name	Allows				
		Time Group	Any 🗘	Add			
<b>R</b>		IP Group	Custom +	Add			
		IP Address	69.171.250.1 - 69.171.250.254	Scan			
		Port Range		No empty,range:1-65535			
		Protocol	TCP+UDP +				
		Mark	Facebook				
				Save			
Managa							
	Add Dele						

- 2. Choose according to the current use needs.After selecting, please click Apply.
  - Disable
  - Allows the device to pass in the rule
  - Prohibited rules within the device through

			Disable Allows the device to pass in the rule
Add	Delete	Apply	<ul> <li>Prohibited rules within the device through</li> </ul>

		Url Filter	IP Filter N	MAC Filter	Security	DMZ						
Home		ontiner		nac ma		DATE:						
			Kule Name		Time Group		IP Address	Port Range	Protocol	Status	Mark	Config
			Allows						TCP+UDP	2	Facebook	o
wizard												
WiFi												
Network												
Security												
Managa												
wanage												
	Add		Delete	Apply	Prohibited rule	s within the de	wice tl 🗘					

#### **MAC Filter**

1. Choose two kinds of usage modes (Static IP, DHCP for Controller) which can be selected according to the current network architecture environment.

fi							
	SN SN				MACA33		
	1	MAC Filter			^		
		MAC Filter					
		Status	•				
		Rule Name	Blacklist				
		Time Group	Any 🗘	Add			
_		MAC Address	A4:50:46:4D:EC:C1	Scan			
		Mark	MiMIX3-Phone				
					Save		
		1					
<b>*</b>							
	/						
	Add Delete		Prohibited rules within the device tl $\Rightarrow$				

- 2. Choose according to the current use needs.After selecting, please click Apply.
  - Disable
  - Allows the device to pass in the rule
  - Prohibited rules within the device through

			Disable Allows the device to pass in the rule
Add	Delete	Apply	<ul> <li>✓ Prohibited rules within the device through</li> </ul>

ff			IP Filter	MAC Filter	Security	DMZ					
	•	SN	Rule Nam			Group				Mark	Config
Wizard	•					Any		https://www.google.com	0	google.com.tw	
WiFi											
Network											
Security											
Manage											
	Add		Delete	Apply	Enable Url fil	lter function	3				

#### Security

Set "Rule Class" option as shown below, you can also manually enter other External/Internal Port 1-65535.



fř					
	SN SN	Security		×	
1		Security			
		Status	•		
		Rule Class	нттр 🗘		
		Rule Name	http		
		Protocol	TCP+UDP \$		
		Lan IP		Scan	
		External Port		No empty_range:1-65535	
		Internal Port		No empty,range:1-65535	
		Mark	Sherlock-MacBook		
*					



#### DMZ

DMZ(Demilitarized zone) refers to an internal network host where all ports are exposed to the external network, and all other ports are forwarded. Strictly speaking, this is not a real DMZ, because the host can still access the internal network, and it is not independent of the internal network.

ŕ		
Wizard	Enable DMZ DMZ Host 192.168.188.91 Sean	
<b>R</b>	Station List ×	
	192.168.188.91 98.01:A7:9E:B6:1D sherlock-MBP	
Network		
Security		
Manage		

ñ		Url Filter	IP Filter	MAC Filter	Security	DMZ				
	DMZ									
Wizard				Enable DMZ DMZ Host	192.168.	188.91	Scan			
WiFi								*	Apply	
Network										
Security										
Manage										

# Section VIII Manage

### (For Gateway/WISP Mode)

#### Configure

- Save the configuration file to your computer, You can also upload the configuration file to overwrite the current configuration.
- Restore the factory default settings, please press this Reset button

fř	Configure	Reboot	Modify Password	Upgrade	Time		Flow Control	IP Group	Time Group	DDNS Settings
	Configure									
~				Save	the configu		o your computer			
				選擇	「「「「」」「「」」	未選取檔案				
(î)				Resto	re the facto	ry default :	ettings, please pres	ss this button		
				elnet						
<b>V</b>										
Security										
Manage										

#### Reboot

Set the scheduling time for rebooting the device yourself

fř	Configure	Reboot	Modify Password	Upgrade	Time		Flow Control	IP Group	Time Group	DDNS Settings		
	Reboot											
7			R	eboot	Reboot							
			Timed Ro	eboot								
			C Reboot	Time 🗸 Eve Mo	eryday nday	÷ 3:0	) <del>(</del>					
WiFi			Restart Int	erval We	esday dnesday ursday							
Network				Frie Sat Sur	day urday nday						Apply	
Security												
Manage												

#### **Modify Password**

Change the admin password for Log in.

f	Configure	Reboot	Modify Password	Upgrade	Time	Flow Control	IP Group	Time Group	DDNS Settings		
Home	Modify Password										
~			Old Pass								
Wizard			New Pass								
(î)			Confirm Pass								
WiFi										Apply	
Network											
<b>S</b>											
Security											
Manage											

#### Upgrade

You can browse the new firmware in your computer and upgrade. Please do not power off the device during upgrade.

(The update firmware is recommended to use the connection RJ45 Network Cable update. Not recommended to use the wireless connection method to update the firmware)

ñ	Configure	Reboot	Modify Password	Upgrade	Time		Flow Control	IP Group	Time Group	DDNS Settings	
Home	Upgrade										
<b>V</b> Food			Version:Lev	elOne-WAP-81	22-V2-S-Bı						
Wizard			選擇檔案 Whether to t	尚未選取檔案	e configur	ration					
WiFi			Note: I		f during the	process o	f upgrading the sol				
Network										Upgrade	
Security											
Manage											

#### Time

Before sync with host, please select your Time zone. Get time from NTP server can only be available under Gateway and WISP Mode.

ff	Configure	Reboot	Modify Password	Upgrade	Time Lo	g Flow Control	IP Group	Time Group	DDNS Settings	
Home										
~				Time 2020	-05-14 14:46:23					
			NTP E	nable						
(î:			Time Zone S	elect (Gl	/T+08:00)Beijinį	, Chongqing, Hong K	ong, Urumqi,Tai	pei 🛟		
			Manual IP Set	tings	_					
			NTP S	erver tim	e.windows.com		÷			
									Apply	
Security									7449	
Manage										

#### Log

Can use Log to find errors to check the cause of the problem.

Configure Reboot Modify Password Upgrade Time Log Flow Control IP Group Time Group DDNS Settings
ne Log
Remote Log Service 0.000
May 14 14:26:32 WAP-8122 kern.warn kernel: [41178.040000] rx_clear=99, rx_frame=13, tx_frame=0 May 14 14:26:33 WAP-8122 kern.warn kernel: [41178.150000] Interference detected
May 14 14:26:33 WAP-8122 kern.warn kernel: [41178.150000] rx_clear=99, rx_frame=17, tx_frame=0 May 14 14:31:17 WAP-8122 daemon.info hostapd: ath1: STA 98:01:a7:9e:b6:1d WPA: group key handshake completed (RSN)
May 14 14:31:18 WAP-8122 kern.warn kernei: [41463.950000] [with] ver = 4100016c, name= with] May 14 14:31:18 WAP-8122 kern.warn kernei: [41463.960000] [FWLOG: [42463660] WAL_DBGID_SECURITY_MCAST_KEY_SET ( 0x2 ) May 14 14:31:58 WAP-8122 hern.min find forsasci [958015] time 1589438098
May 14 14:34:58 WAP-8122 daemon.info dnsmasq[28515]: cache size 150, 0[0 cache insertions re-used unexpired cache entries. May 14 14:34:58 WAP-8122 daemon.info dnsmasq[28515]: cache size 150, 0[0 cache insertions re-used unexpired cache entries.
May 14 14:34:58 WAP-8122 daemon.info dnsmasq[28515]: queries for authoritative zones 0 May 14 14:34:58 WAP-8122 daemon.info dnsmasq[28515]: server 61.31.1.1#53: queries sent 0, retried or failed 0
May 14 14-34-36 WAP-8122 daemon.info dnsmasq[28515]: terver 165.95.1.#53: queries sent 0, retried of railed 0 May 14 14-35:01 WAP-8122 daemon.info dnsmasq[28515]: time 1589438101 May 14 14:35:01 WAP-8122 daemon.info dnsmasq[28515]: cache size 150. 010 cache insertions re-used unexpired cache entries.
May 14 14:35:01 WAP-8122 daemon.info dnsmasq[28515]: queries forwarded 0, queries answered locally 2 May 14 14:35:01 WAP-8122 daemon.info dnsmasq[28515]: queries for authoritative zones 0
May 14 14:35:01 WAP-8122 daemon.info dnsmasq[28515]; server 61.31.1.1#53: queries sent 0, retried or failed 0 May 14 14:35:01 WAP-8122 daemon.info dnsmasq[28515]; server 168.95.1.1#53: queries sent 0, retried or failed 0 May 14 14:35:03 WAP-8122 daemon find dnsmasq[28515]; is f589429103
May 14 14:35:03 WAP-8122 daemon.info dnsmasq[28515]: cache size 150, 0]O cache insertions re-used unexpired cache entries. May 14 14:35:03 WAP-8122 daemon.info dnsmasq[28515]: cache size 150, 0]O cache insertions re-used unexpired cache entries.
May 14 14:35:03 WAP-8122 daemon.info dnsmasq[28515]: queries for authoritative zones 0 May 14 14:35:03 WAP-8122 daemon.info dnsmasq[28515]: server 61:31.11#53: queries sent 0, retried or failed 0 May 14 14:35:03 WAP-8122 daemon.info dnsmasq[28515]: server 61:31.11#54: queries sent 0, retried or failed 0
May 14 14:35:03 WAP-8122 daemon.into dnsmasql 28515); server 168:95.11#53; dueries sent 0, retried of failed 0 Export Delete Refresh Apply i

#### **Flow Control**

- 1. Can restrict Flow Control of specified device IP or IP Group.
- Shared limited bandwidth
- Exclusive limited bandwidth

		Speed Limit			×	
Home	SN Addre	Speed Limit				
		Status	•			
Wizard		IP Group	Custom 🗘	Add		
		IP Address	192.168.188.200 - 192.168.188	.200 Scan		
<b>Restaur</b>		Time Group	Any 🛟	Add		
WiFi		Limited Mode	Shared Limited Bandwidth 🔷 🗘			
		Up	5000	Kbps		
Network		Down	10000	Kbps		
		Mark	Sherlock-MacBook			
					Save	
Security						
*						
Manage	י ן					
	Add Delete					

- 2. Choose according to the current use needs.After selecting, please click Apply.
  - Disable QoS
  - Enable QoS

			Disable QoS	
Add	Delete	Apply	✓ Enable QoS	÷

fî		Configure	Reboot	Modify Password	Upgrade	Time			IP Group	Time Group	DDNS Settings			
			Addro				Limite	ed Mode				Status	Mark	Config
Wizard	•				Any		Shared	I Limited			10000	2	Sherlock-MacBook	
WiFi														
Network														
Security														
Manage														
		Add	Delete	Apply	Enable	QoS		÷						

#### **IP Group**

Establish IP Group for easy management and can be applied to other functional options.

(Ex: Flow Control functional options)

Configure Reboot Modify Password Upgrade Time Log Flow Control IP Group Time Group DDNS Settings	
Home SN Group Name IP Range Mark	
■ 1 Flow 192.168.188.100-192.168.188.120 Sales	
Wizard IP Group X	
P Group	
WiFi Group Name Flow	
IP Address 192.168.188.100 - 192.168.188.120 Scan	
Mark Sales	
Save	
Security	
*	
Manage	
Manage	



#### **Time Group**

Establish time Group for easy management and can be applied to other functional options.

(Ex: Flow Control functional options)

				Settings
	SN Time Gr			
	Time	Group	:	<
Wizard		Time Group		
		Time Group Working Hours		
		Time Range 09 ≑ : 30 ≑ - 18 ≑ :	30 \$	
		Work Date Weekly	;	
		🜌 Mon 🜌 Tue 🜌 Wed	✔Thu  Fri Sat  Sun	
		Mark Working Hours		
2				
*				
	Add Delete			_

fř	Configure	Reboot	Modify Password	Upgrade					
Home	St St						/ork Date	Mark	
	1		Working					Worki	
Wizard									
WIFi									
Network									
Security									
Manage									
	Add	Delete							

#### **DDNS Settings**

For users not apply for an ISP fixed IP address, only Floating real IP address, you can also connect to the remote network device in through the DDNS service.

fř	Configure	Reboot	Modify Password	Upgrade					
<b>~</b>				ons					
(î:									
WiFi									
Network									
Casurity									
Security									
Manage									

# Section IX GPL Code Statement

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