



CERIO Corporation

CenOS 5.0 Software

Access Point for User Manual

- 1 -

V1.0a 🌐 www.cerio.cc

+(886) 2-8911-6160









FCC Warning

This device has been tested and found to comply with limits for a Class A digital device, pursuant to Part 2 and 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiates radio frequency energy and, if not installed and used in accordance with the user's manual, may cause interference in which case user will be required to correct the interference at his own expense.



CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user many be required to take adequate measures.





1.	Soft	ware Cor	nfiguration	6 -
	1.1	Config	guration Network	6 -
	1.2	Login	Web Page	9 -
2.	Soft	ware Set	ting	11 -
	2.1	Opera	nting Mode Introduction	11 -
		Access P	Point Mode	11 -
		CAP mo	de (Centralizes Access Point)	12 -
		Client B	ridge + Repeater Mode	13 -
		WISP + F	Repeater AP Mode	14 -
		Router A	AP Mode	15 -
3.	Syst	em Confi	guration	16 -
	3.1	WAN	Setup	16 -
	3.2	VLAN	Setup	19 -
		3.2.1 Ne	twork Button	20 -
		3.2.2 Ne	twork Pull-down menu	21 -
		# DHCP S	Server	21 -
		# Band	lwidth Control	23 -
		# Radio	0(2.4G)/1(5G) Access Point Setup	24 -
		# MAC F	ilter	26 -
		# 802.11	r/802.11k Fast Roaming	27 -
	3.3	LAN S	etup	29 -
	3.4	Authe	entication	30 -
		3.4.1	Enable Authentication function	31 -
		3.4.2	Set Authentication function	32 -
		# Guest.		33 -
		# Local U	Jser	34 -
		# OAuth	2.0	34 -
		Sample	for Google OAuth2.0 setup	35 -
		Sample	for Facebook OAuth2.0 setup	38 -
		# POP3/	IMAP Server	41 -
		# Custor	nize Page	42 -
		# Langua	age	43 -
		# Walled	d Garden	44 -

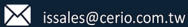






	#	# Privilege Address	44 -
	#	# Profile	45 -
	3.5	RADIUS Server	45 -
	3.6	RADIUS Account Setup	46 -
	3.7	Management	47 -
	3.8	Time Server	48 -
	3.9	SNMP	50 -
	3.10	Time Policy	51 -
4.	Wirel	less Configuration	53 -
	4.1	Radio 0 Basic Setup (2.4G)	53 -
	4.2	Radio 1 Basic Setup (5G)	54 -
	4.3	Advanced Setup	55 -
	4.4	WMM Setup	57 -
	4.5	Station Setup	59 -
	4.6	2.4G / 5G AP Setup (Repeater)	61 -
	4.7	MAC Filter Setup	64 -
5.	AP Co	ontrol	65 -
	5.1	Scan Device	65 -
	5.2	Batch Setup	67 -
	5.3	AP Setup	69 -
	5.4	Group Setup	70 -
	5.5	Map Setup	71 -
	5.6	Authentication Profile	73 -
	5.7	Status	73 -
6.	Adva	nced	74 -
	6.1	DMZ	74 -
	6.2	IP Filter	75 -
	6.3	MAC Filter	77 -
	6.4	Virtual Server	78 -
	6.5	Access Control	79 -
7.	Utiliti	ies	81 -
	7.1	Profile Setting	81 -
	7.2	System Upgrade	82 -
	7.3	Network Utility	83 -
	7.4	Reboot	83 -
8.	Statu	IS	84 -
	8.1	Overview	84 -

- 4 -







8.2	Wireless Client	85 -
8.3	Online Users by Captive Portal	86 -
8.4	Authentication Log by Captive Portal	87 -
Appendix A	A. WEB GUI Valid Characters	88 -







1. Software Configuration

1.1 Configuration Network

CenOS 5.0 APs supports web-based configuration. Upon the completion of hardware installation, **APs** can be configured through a PC/NB by using a web browser such as Internet Explorer 6.0 or later.

- > Default IP Address: 192.168.2.254
- > Default Subnet Mask: 255.255.255.0
- Default Username and Password

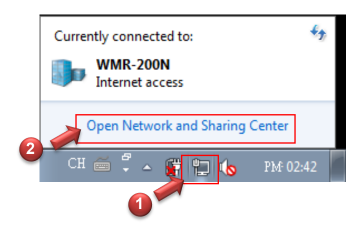
IP Segment Set-up for Administrator's PC/NB

Set the IP segment of the administrator's computer to be in the same range as the **CenOS 5.0 AP** for accessing the system. Do not duplicate the IP Address used here with IP Address of the **CenOS 5.0 AP** or any other device within the network.

The following setup uses a Windows 7 PC, user OS may vary



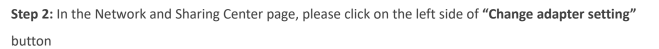
Step 1: Please click on the computer icon in the bottom right window, and click "Open Network and Sharing Center"



- 6 -







🔿 🖓 🐺 « All Control Pane	Items > Network and Sharing Center -	· 4 Search Control Panel
Control Panel Home	View your basic network informatic	on and set up connections
Manage wireless networks Change adapter settings Change advanced sharing	(This computer)	See full map
settings	View your active networks	Connect or disconnect Access type: Internet
	Work network	Connections: 📱 Local LAN

Step 3: In "Change adapter setting" Page. Please find Local LAN and Click the right button on the mouse and Click "Properties"

Organize Vetwork and Ir		vork Connections → Diagnose this con	1 • 11
WiFi-2 Not connected Microsoft Virtual WiFi	 Disable Status Diagnose Bridge Co Create Sh Delete Rename Properties 	onnections	cted 4313 802.11b/g/n





🖞 Local LAN Status 💽 💌)
General	
Connection	
IPv4 Connectivity: Internet	
IPv6 Connectivity: No Internet access	
Media State: Enabled	
Duration: 00:09:00	
Speed: 1.0 Gbps	
Details	
Activity	
Sent — 💭 — Received	
Bytes: 158,449 492,051	
Properties Disable Diagnose Close Close Close	

Step 4: In "Properties" page, please Click "Properties" button to TCP/IP setting

Step 5: In Properties page to setting IP address, please find "Internet Protocol Version 4 (TCP/IPv4)" and double click or click "Install" button.

📮 Local LAN Properties						
Networking Sharing						
Connect using:						
Realtek PCIe GBE Family Controller						
Configure						
This connection uses the following items:						
Client for Microsoft Networks QoS Packet Scheduler GoS Packet Scheduler File and Printer Sharing for Microsoft Networks Internet Protocol Version 6 (TCP/IPv6) Internet Protocol Version 4 (TCP/IPv4) Internet						
Install Uninstall Properties						
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.						
OK Cancel						

- 8 -







Step 6 :

Select **"Use the following IP address"**, and fix in IP Address : 192.168.2.# <u>ex. The # is any number by 1 to 253</u>

Subnet mask : 255.255.255.0

And Click "OK" to complete the fixed computer IP setting

Internet Protocol Version 4 (TCP/IPv4) Properties						
General						
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.						
Obtain an IP address automatical	у					
Use the following IP address:						
IP address:	192.168.2.100					
Subnet mask:	255 . 255 . 255 . 0					
Default gateway:	· · ·					
Obtain DNS server address autom	natically					
• Use the following DNS server add	resses:					
Preferred DNS server:						
<u>A</u> lternate DNS server:	· · ·					
Validate settings upon exit						
OK Cancel						

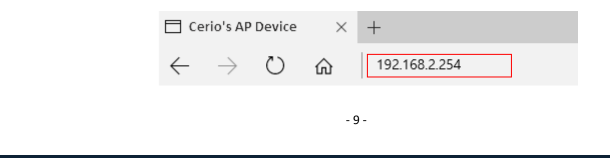
Please Open Web Browser

Without a valid certificate, users may encounter the following problem in IE7 when they try to access system's WMI (<u>https://192.168.2.254</u>). There will be a "Certificate Error", because the browser treats system as an illegal website.

1.2 Login Web Page

Launch Web Browser

Launch as web browser to access the web management interface of system by entering the default IP Address, http://192.168.2.254, in the URL field, and then press Enter.









System Login

Windows 安全性							
The server 192.168.2.254 is asking for your user name and password. The server reports that it is from Cerio's Access Point.							
Warning: Your user name and password will be sent using basic authentication on a connection that isn't secure.							
Image: Beam of the second s							
OK Cancel							

Please use default Users name: "root" and default password "default" to login.

۲ When the setting is complete, be sure to return to Step 6, the computer's IP back to Notice automatically obtain IP address, or manual set the same C Class network.

- 10 -







2. Software Setting

Operating Mode Introduction 2.1



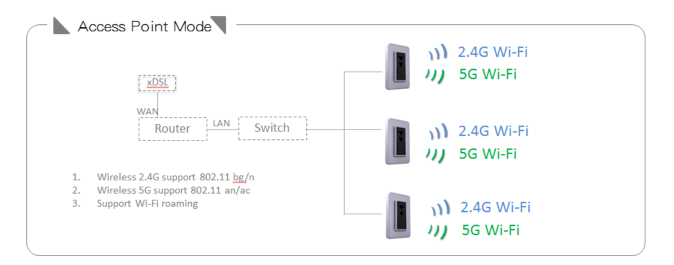
Not all CenOS 5.0 devices support all five operation modes. Please reference the proper AP model's data sheet to see which operation modes are supported.

Access Point Mode

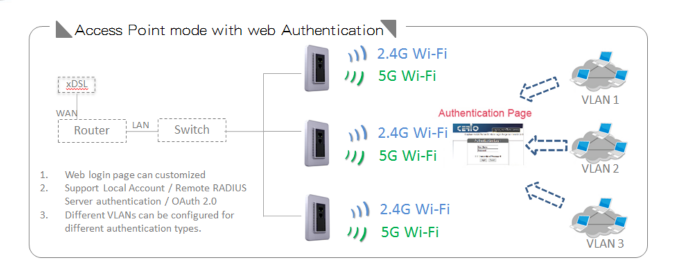
Please click on System ->Mode Setup and choose Access Point Mode

1	System -				
Mode Setup		🗃 System Mode			
VLAN Setup		Mode	Access Point Mode		_
Authenticati	on	Save & Reboot		Canc	el

- It can be deployed as a traditional fixed wireless Access Point
- It allow wireless clients or Stations (STA) to access \geq
- > Supports DHCP Service, allowing for automated assigning of IP addresses to clients connecting to the network
- \geq This enables the wireless interconnection of Access Point in a IEEE802.11 network and accepts wireless
- Support Captive Portal authentication. \geq







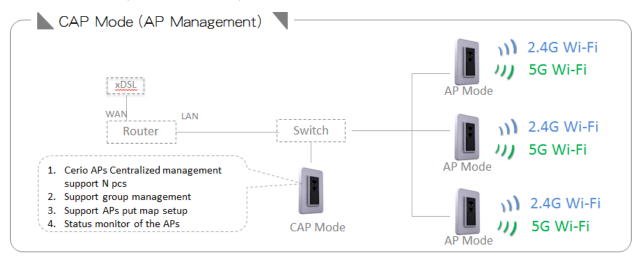
CAP mode (Centralizes Access Point)

Please click on System ->Mode Setup and choose CAP Mode

	希 System 👻				
Mode Se	tup	System Mode			
VLAN Sei Authentic			Mode	CAP Mode	~

- Control Management of CenOS5.0 APs
- AP Management support 802.1Q VLAN infrastructure
- > Centralized setting Access Point function and firmware upgrade.
- > APs Group management for concept.

(Centralized management AP quantity of the quantity will vary depending on the product model. Please confirm the specification of the product)



+(886) 2-8911-6160



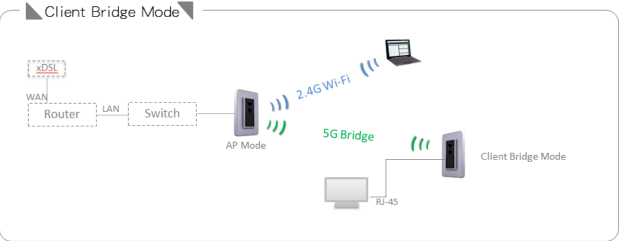


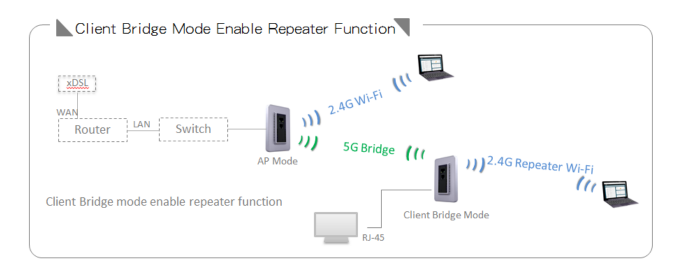
Client Bridge + Repeater Mode

Please click on System ->Mode Setup and choose Client Bridge Mode

🖶 Syste	:m 👻			
Mode Setup	System Mode	e		
VLAN Setup Authentication		Mode	ClientBridge Mode	~

- It can be used as a Client Bridge + Repeater AP to receive wireless signals over last mile applications, helping WISPs deliver wireless broadband Internet service to new residential and business customers
- In this mode, the AP is enabled with DHCP Server functions. The wired clients of the AP are in the same subnet from Main Base Station and it accepts wireless connections from client devices. You can disabled the repeater extending AP function, which will enable the "AP Client" function



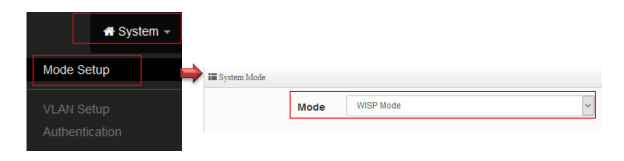






WISP + Repeater AP Mode

Please click on System ->Mode Setup and choose WISP Mode



- It can be used as an WISP/Outdoor Customer Premises Equipment (CPE) to receive wireless signals \succ over last mile application, helping WISPs deliver wireless broadband Internet service to residents and business customers
- \succ In the WISP (CPE) mode, the CenOS 5.0 AP is a gateway enabled with NAT and DHCP Server functions. The wired clients connected to DT-300N are in different subnet from those connected to Main Base Station, and, in WISP (CPE) mode, it does not accept wireless association from wireless clients.

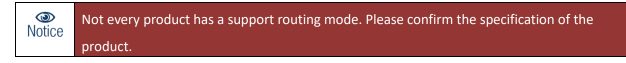
WISP Mode + Repeater Function	
	5G Wi-Fi (11







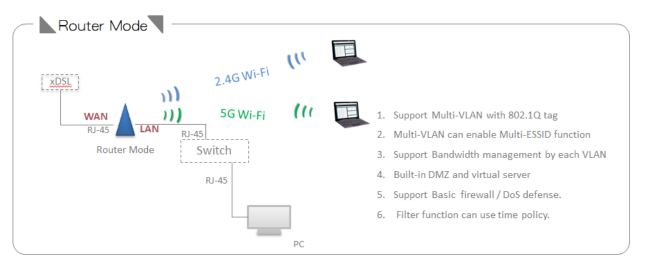
Router AP Mode



Please click on System ->Mode Setup and choose Router Mode

🖶 System 🚽				
Mode Setup	System Mode		Router Mode	~
VLAN Setup Authentication		Mode	Router mode	

- Router AP with 802.1Q tag VLAN, can use multi-ESSID with VLAN Tag
- Router AP mode support Bandwidth management / virtual server / DMZ / Firewall / Basic DoS defense.







3. System Configuration

3.1 WAN Setup

Used to operate in Router and WISP mode, When change to Router or WISP Mode then WAN function can choose set Dynamic IP / Static IP / PPPoE and PPTP type °

A System	WAN Settings	
Mode Setup	Mode	PPPoE 🗸
WAN Setup		Static IP Dynamic IP
		PPPOE
VLAN Setup		РРТР

 \succ Static IP: Users can manually setup the WAN IP address with a static IP provided by WISP. Static IP

IP Address		
Netmask		
Gateway		

- IP Address: The IP address of the WAN port.
- IP Netmask: The Subnet mask of the WAN port.
- **IP Gateway:** The default gateway of the WAN port.
- \geq Dynamic IP: Please consult with WISP for correct wireless settings to associate with WISP AP before a dynamic IP, along with related IP settings. If IP Address is not assigned, please double check with your wireless settings and ensure successful association. Also, you may go to "WAN Information" in the Overview page to click Release button to release IP address and click Renew button to renew IP address again.

D	ynamic IP	
	Hostname	
	Hostname : The Hos	name of the WAN port

- **PPPoE:** To create wireless PPPoE WAN connection to a PPPoE server in network. >





USER	MAN	UAL
CenOS 5.0 S	SOFTWARE	

PPPoE		
User Name		
Password		
мти	1492	
Reconnect Mode	Always On	~

- **User Name :** Enter User Name for PPPoE connection
- **Password :** Enter Password for PPPoE connection.
- MTU: By default, MTU is set to 1492 bytes. MTU stands for Maximum Transmission Unit. Consult with WISP for a correct MTU setting.
- Reconnect Mode: Administrator can select three functions for Always On / On Demand / Manual.
 - ✓ Always On: A connection to Internet is always maintained.
 - ✓ **On Demand** : A connection to Internet is made as needed.
 - ✓ Manual : Click the "Connect" button on "WAN Information" in the Overview page to connect to the Internet.
- PPTP: The Point-to-Point Tunneling Protocol (PPTP) mode enables the implementation of secure \geq multi-protocol Virtual Private Networks (VPNs) through public networks.

PPTP		
User Name		
Password		
PPTP Server IP		
WAN IP		
Netmask		
МТО	1460	
MPPE40	O Enable	Disable
MPPE128	O Enable	Disable
Reconnect Mode	Always On	<u> </u>

- User Name: Enter account for PPTP.
- Password: Enter user name account used password for PPTP.
- PPTP Server IP: Enter remote IP address of PPTP Server.



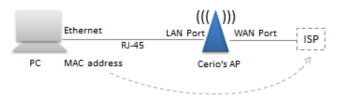




- WAN IP: The IP address of the WAN port.
- Netmask: The Subnet mask of the WAN port.
- **MTU:** By default, it's **1460** bytes. MTU stands for Maximum Transmission Unit. Consult with WISP for a correct MTU setting.
- MPPE40/128: Microsoft Point-to-Point Encryption (MPPE) encrypts data in Point-to-Point Protocol (PPP)-based dial-up connections or Point-to-Point Tunneling Protocol (PPTP) virtual private network (VPN) connections. 128-bit key (strong) and 40-bit key (standard) MPPE encryption schemes are supported. MPPE provides data security for the PPTP connection that is between the VPN client and the VPN server.
- Reconnect Mode: Administrator can select three function for Always On / On Demand / Manual.
 - ✓ Always On: A connection to Internet is always maintained.
 - ✓ **On Demand** : A connection to Internet is made as needed.
 - Manual : Click the "Connect" button on "WAN Information" in the Overview page to connect to the Internet.
- MAC Clone : The MAC address is a 12-digit HEX code uniquely assigned to hardware as identification. Some ISPs require you to register a MAC address in order to access to Internet. If not, you could use default MAC or clone MAC from a PC.

MAC Clone		
模式	Default MAC Address	~
	Default MAC Address	
	Manual MAC位址	

- **Default MAC Address : Default MAC Address:** Keep the default MAC address of WAN port on the system.
- Manual MAC 位址:Enter the MAC address registered with your ISP.



DNS : Check "No Default DNS Server" or "Specify DNS Server IP" radial button as desired to set up system DNS.

DNS	
Primary DNS	;
Secondary DNS	

- 18 -







NAT Engine: NAT routing acceleration engine, mainly to speed up the packet transfer between WAN and VLAN conversion speed. But, if enable NAT engine then some firewall function will be invalid(ex. DoS defense).

System default is enable, if administrator need use firewall function then recommend disable it.

Enable

○ Disable

After the above function is setup, please click "Save" button and reboot system will apply new profile and working normally.

3.2 VLAN Setup

Used to operate in **Router / Access Point and CAP** mode **(CAP mode no Wireless function),** Support multi-VLAN service (*Not every product has support multi-VLAN. Please confirm the specification of the product.*) · default enable an VLAN, each VLAN support 802.1Q standard.

🖶 System 👻
Mode Setup
WAN Setup
VLAN Setup

Click VLAN Setup function will display VLAN list, each VLAN is an 802.1Q standard. Administrator can enable or disable multi-VLAN in list. At least one VLAN enabled

1	iii VLAN List						
#	VLAN Mode	Flag	IP Address	Netmask	Radio 0	Radio 1	Action
0	On	Native ETH0	192.168.2.1	255.255.255.0	2.4G_0_0	5G_0_1	Network 🖕
1	Off	ETH0.101	192.168.101.254	255.255.255.0	2.4G_1_0	5G_1_1	Network 🖕
2	Off	ETH0.102	192.168.102.254	255.255.255.0	2.4G_2_0	5G_2_1	Network 🖕
3	Off	ETH0.103	192.168.103.254	255.255.255.0	2.4G_3_0	5G_3_1	Network 🖕
4	Off	ETH0.104	192.168.104.254	255.255.255.0	2.4G_4_0	5G_4_1	Network 🖕
5	Off	ETH0.105	192.168.105.254	255.255.255.0	2.4G_5_0	5G_5_1	Network 🖕
6	Off	ETH0.106	192.168.106.254	255.255.255.0	2.4G_6_0	5G_6_1	Network 🖕
7	Off	ETH0.107	192.168.107.254	255.255.255.0	2.4G_7_0	5G_7_1	Network 🖕

- **VLAN Mode**: Display on/off for the VLAN network.
- **Flag**: Display master VLAN and VLAN Tag No. information.
- > **IP Address**: Display IP Address for VLAN Network.
- > NetMask : Display IP netmask.
- Radio 0/1 : Display radio 2.4G or 5GHz SSID name (Depending on 11ac or 11n model)
 (Not every product has support 5GHz(Radio 1). Please confirm the specification of the product.)

+(886) 2-8911-6160





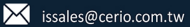


AN Lis.	/LAN Mode	Flag	IP Address	Netmask	Radio 0	Radio 1	Action
On		Native ETH0	192.168.2.1	255.255.255.0	2.4G_0_0	5G_0_1	Network
	istrator cai	n click Netw	ork 🚽 button to	set VLAN network	functions.		
AN Set	VLAN Mode	Enable	ODisable	Management	nt 0	○ Disat	ble
				Access Poir	nt 1 🖲 Enable	O Disat	le
Setup	IP Address	192.168.2.1		802.1d Spanning T	ree O Enable	Oisat	le
	Netmask	255.255.255.0		4	APP Disable		
				🖿 ETH0 VLAN Tag Setup			
				E	THO Enable	O Disat	le
				VLAN 1	TAG 1-4096	3	
Not	Mode : A Address/	: least one V dministrato NetMask :	rator can select Ena /LAN must always b or can select enable Administrator can s	e enabled or disable function set IP address and	n for VLAN II netmask for	P.	
Not IP IP Ac Ac	Mode : A Address/ ccess Point	t least one V dministrato NetMask : t 0 : Admini t 1 : Admini	/LAN must always b or can select enable	e enabled or disable function set IP address and or Disable 2.4G Ra or Disable 5G Radi	n for VLAN II netmask for dio. o.	P. • the VLAN.	roduct.)
Not IP IP Ac Ac (N	Mode : A Address/ ccess Point ccess Point ot every pl	t least one V dministrato NetMask : t 0 : Admini t 1 : Admini troduct has s	/LAN must always b or can select enable Administrator can s istrator can Enable istrator can Enable	e enabled or disable function set IP address and or Disable 2.4G Ra or Disable 5G Radi of 1). Please confirm	n for VLAN II netmask for dio. o. o. the specific	P. • the VLAN.	roduct.)
Not IP Ac Ac (N De	Mode : A Address/ Address Point access Point ot every pl efault Gate	t least one V dministrato NetMask : t 0 : Admini t 1 : Admini troduct has s eway: Set Ga	/LAN must always b or can select enable Administrator can s istrator can Enable istrator can Enable cupport 5GHz(Radio	e enabled or disable function set IP address and or Disable 2.4G Ra or Disable 5G Radi of 1). Please confirm (In Access Point m	n for VLAN II netmask for dio. o. o. the specific	P. • the VLAN.	roduct.)
IP IP Ac Ac (N De	Mode : A Address/ Add	t least one V dministrato NetMask : t 0 : Admini t 1 : Admini troduct has s eway: Set Ga S IP address	/LAN must always b or can select enable Administrator can s istrator can Enable istrator can Enable cupport 5GHz(Radio ateway IP address.	e enabled or disable function set IP address and or Disable 2.4G Ra or Disable 5G Radi of 1). Please confirm (In Access Point m mode)	n for VLAN II netmask for dio. o. o the specific ode)	P. • the VLAN. • the of the pr	
Not IP Ac Ac (N De DI 80	Mode : A Address/ Add	t least one V dministrato NetMask : t 0 : Admini t 1 : Admini troduct has s eway: Set Ga S IP address	/LAN must always b or can select enable Administrator can s istrator can Enable istrator can Enable <i>support 5GHz(Radio</i> ateway IP address. s. (In Access Point r The Spanning Tree	e enabled or disable function set IP address and or Disable 2.4G Ra or Disable 5G Radi of 1). Please confirm (In Access Point m mode)	n for VLAN II netmask for dio. o. o the specific ode)	P. • the VLAN. • the of the pr	

+(886) 2-8911-6160

- 20 -

Use Client Bridge





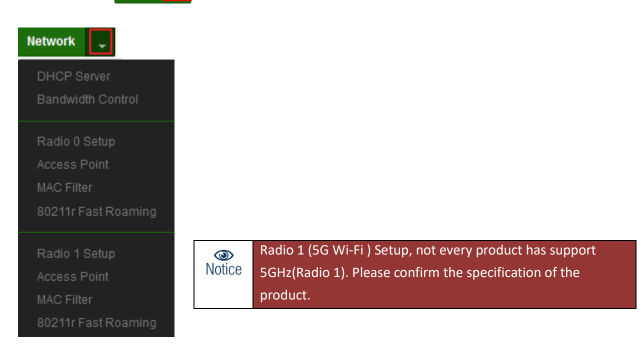
- ✓ Control Port: Administrator can select one of the VLAN as managed AP. (In Access Point mod)
- ✓ IAPP 漫遊: Administrator can select radio 2.4G or 5G for IAPP roaming. (the IAPP condition must use WPA2-PSK Wi-Fi security and AES algorithm)
- ETH # VLAN Tag Setup: Set the Ethernet port can to access which tags. (The number of Ethernet ports will vary depending on the model. Please confirm the specification of the product.)

After the above function is setup, please click "**Save**" button and **reboot** system will apply new profile and working normally.

3.2.2 Network Pull-down menu

Administrator can set DHCP Server and 2.4/5G security for the access point and set 802.11r fast roaming.

Please click the Network 🚽 pull-down button.



DHCP Server

Administrator can select enable / disable the function

DHCP Service

Mode

Disable

Disable

- 21 -







DHCP Setup	
Start IP	192.168.2.10
End IP	192.168.2.50
Netmask	255.255.255.0
Gateway	192.168.2.254
DNS1 IP	192.168.2.254
DNS2 IP	
WINS IP	
Domain	
Lease Time	86400

- Start IP : Set Start IP for DHCP Service. \geq
- **End IP :** Set End IP for DHCP Service. \geq
- Netmask: Set IP Netmask, the default is 255.255.255.0 \geq
- Gateway: Set Gateway IP for DHCP Service. \geq
- DNS(1-2) IP : Set DNS IP for DHCP Service. \geq
- \geq WINS IP : Enter IP address of the Windows Internet Name Service (WINS) server; this is optional.
- **Domain :** Enter the domain name for this network. \geq
- \geq Lease Time : The IP addresses given out by the DHCP server will only be valid for the duration specified by the lease time. Increasing the time ensure client operation without interruptions, but could introduce potential conflicts. Lowering the lease time will avoid potential address conflicts, but might cause more interruptions to the client while it will acquire new IP addresses from the DHCP server. Default is 86400 seconds

\geq **DHCP Client List**

Administrator can view IP address used status of client users on each DHCP Server.

DHCP Client List					
#	IP Address	MAC Address	Expired	Action	
-		-	2 . -0	-	

Static Lease IP List: Administrator can set be delivered fixed IP address to the users. \geq

∎ St	atic I	Lease	₽	Setup
------	--------	-------	---	-------

Comment		
IP Address		
MAC Address	Ad	d









Bandwidth Control

Administrators can set bandwidth limit the max/min bandwidth of the Wi-Fi users, Bandwidth control can set IP/MASK , IP Range, Port(Service), SIP, RTP/RTSP and WEB.

Network 🛫			
DHCP Server	Bandwidth Control		
Bandwidth Control	Mode	Enable	○ Disable
Administrator can enable or di	sable the function.		
Total Bandwidth Control			
Mode	○ Enable	Oisable	
Upload	10240		Kbps
Download	10240		Kbps

 \succ Administrator can set total bandwidth used limit in VLAN.

QoS I	RuleList						
#	Active	Rule Mode	Value1	Value2	Upload(Kbps)	Download(Kbps)	Comment
1		ANY			1024	1024	
2		ANY			1024	1024	
3		ANY			1024	1024	
4		ANY			1024	1024	
5		ANY			1024	1024	
6		ANY			1024	1024	
7		ANY			1024	1024	
8		ANY			1024	1024	
9		ANY			1024	1024	
10		ANY			1024	1024	

 \succ QoS Rule List: Administrator can set bandwidth limit by IP/MASK, IP Range, Port(Service), SIP, RTP/RTSP, WEB protocol, each VLAN can set 10 bandwidth management rule.







Radio 0(2.4G)/1(5G) Access Point Setup

	Radio 1 (5G Wi-Fi) Setup, not every product has support 5GHz(Radio 1). Please
Notice	confirm the specification of the product.

Administrator can Enable or Disable radio 0/1 (2.4/5G) Wi-Fi. If radio 0/1 (2.4/5G) are enabled, administrators can set the SSID and security for the 2.4/5G access point.

Network Security Enable O Disable Access Point Radio 0 Setup Wi-Fi name ESSID Access Point Enable O Disable SSID Visibility O Enable Disable Client Isolation O Enable Disable Connection Limit Access Point 64 **User Limit** Security Type Open System

- Access Point: Administrator can Enable or Disable the radio 0/1 (2.4G/5G).
- **ESSID:** Administrator can set Wi-Fi SSID name
- **SSID Visibility:** Administrator can select Enable or Disable the Visibility.
- Client Isolation: Enable or Disable the client isolation function.
- **Connection Limit:** Administrator can select Enable or Disable WiFi connection Limit.
- User Limit: If select enable of the connection Limit function, administrator can set users connection limit.(Recommended 2.4G/5G limit 40/60 Wi-Fi Users)
- Security Type: Select the desired security type from the drop-down list; the options are Open System, WPA-PSK/WPA2-PSK and WPA/WPA2-Enterprise.

Security Type	Open System	
	Open System	
	WPA/WPA2 Personal	
	WPA/WPA2 Enterprise	

- **Open System:** Data is not unencrypted during transmission when this option is selected.
- WPA-PSK/WPA2-PSK Personal: WPA/WPA2 is short for W-Fi Protected Access-Pre-Shared Key. WPA/WPA2 uses the same encryption way with WPA, and the only difference between them is that WPA/WPA2 recreates a simple shared key, instead of using the user's certification.

- 24 -





I≡ PassPhrase Settings						
WPA Mode	Auto (WPA or WPA2)	•				
Cipher Type	Auto	•				
Group Key Update Interval	600	Seconds				
PassPhrase						
WPS	© Enable	Oisable				
WPS Push Button	Push Button					

- ✓ **WPA Mode:** Administrator can select security for Auto or only WPA or only WPA2.
- Cipher Type: Administrator can select use AES or TKIP with WPA / WPA2 encryption method.

AES is short for "Advanced Encryption Standard", The AES cipher is specified as a number of repetitions of transformation rounds that convert the input plaintext into the final output of ciphertext. Each round consists of several processing steps, including one that depends on the encryption key. A set of reverse rounds are applied to transform ciphertext back into the original plaintext using the same encryption key. TKIP is short for "Temporal Key Integrity Protocol", TKIP scrambles the keys using a hashing algorithm and, by adding an integrity-checking feature, ensures that the keys haven't been tampered with.

- Group Key Update Interval: The time interval is for re-keying GTK (broadcast/multicast encryption keys) in seconds. Enter the time-length required; the default time is 600 seconds.
- ✓ **Pass Phrase:** Enter the ESSID pass phrase.
- WPS: Administrator can used WPS function to link WiFi client. If enabled, administrator can click the WPS Push Button.

- 25 -







WPA/WAP2-Enterprise

RADIUS Server Settings		
WPA Mode	Auto (WPA or WPA2)	~
Cipher Type	Auto	~
Group Key Update Interval	600	Seconds
Radius Server		
Radius Port	1812	Port
Radius Secret		

- Radius Server : Enter the IP address of the Authentication RADIUS server.
- Radius Port: The port number used by Authentication RADIUS server. Use the default 1812 or enter port number specified.
- Radius Secret: The secret key for system to communicate with Authentication RADIUS server. Support 1 to 64 characters.

After the above function is setup, please click "Save" button and reboot system will apply new profile and working normally.



Administrator can set allow or reject Wi-Fi users connection access point.

- 26 -







MAC Rules			
Rule	Disable	~	Save
	Disable		
	Only Deny List MAC Only Allow List MAC		

(1) Only Deny List MAC: Administrator can add wireless users MAC address in MAC list. The access point will deny connection in MAC address list.

(2) Only Allow List MAC : Administrator can add wireless users MAC address in MAC list. The access point will Allow connection in MAC address list.

After the above function is setup, please click "Save" button and reboot system will apply new profile and working normally.

。 DHCP 伺服器	(((🛕)))	(((🔺)))		(((🔺)))	(((🛕)))
頻寬控制	Cerio's AP	Cerio's AP	C	Cerio's AP	Cerio's AP
Radio 0 設定			а Л		
無線基地台		1 1		1 mar	6
MAC過濾設定	??o	······	0	(
80211r Fast Roaming	\square	Roaming	`v/	Roamin	g
 Radio 1 設定	The dual band	Access Point suppo	orts 802.11	r/802.11k fu	inction for 2.4G
無線基地台	and 5G radio. 8	802.11r, which is the	e IEEE stan	dard for fas	t roaming,
MAC過濾設定		ew concept of roam	-		
80211r Fast Roaming	the new AP is c	done even before th	ne client ro	ams to the	target AP.
☷ Fast Roaming Settings	-				
Mobility Domain	a1b2				
R0 Key Lifetime	10000				
Reassoc deadline	1000				
R0/NAS Identifier	ap.example.com				
R1 Identifier	000102030405				
R1 Push	© Enable	Oisable			
		- 27 -			

802.11r/802.11k Fast Roaming





- Mobility Domain: MDID is used to indicate a group of APs (within an ESS, i.e., sharing the same SSID) between which a STA can use Fast BSS Transition. Please enter 2-octet identifier as a hex string.
- R0 Key Lifetime: Default lifetime of the PMK-RO in minutes, the default is 10000, administrator can setting 1~65535.
- Reassoc deadline: Reassociation deadline in time units (TUs / 1.024 ms; range 1000~65535). The default is 1000.
- RO/NAS Identifier: PMK-R0 Key Holder identifier. When using IEEE 802.11r, nas_identifier must be set and must be between 1 and 48 octets long.
- R1 Identifier: PMK-R1 Key Holder identifier 6-octet identifier as a hex string.
- R1 Push: Administrator can select Enable or disable. If enable the function will automatically sent the R1 Key.

R0 Key Holder:

To enable roaming between multiple AP devices, AP1 must key in the MAC Address of AP2, and AP2 must key in the MAC Address of AP1. The NAS Identifier and 128-bit Key should be identical in both AP settings. This will enable device roaming between the two Access Points.

R0 Key holders		
MAC Address	Destination MAC Address	
NAS Identifier	(1-48 octets)	
128-bit Key	128-bit key as hex string	Add

- > MAC Address: Administrators must enter the MAC Address of other AP
- > NAS Identifier: Enter 1~48 octets of network domain name.
- > 128-bit Key: Enter Shared Key of 128 bit.

I≣ R0 Key Holder List						
# MAC位址		NAS Identifier	128-bit Key	執行		
1	8c:4d:ea:00:11:22	cerio.com.tw	8c4dea00112233445566	刪除		

R1 Key holders : Enter a unified set of R1 Key Holder identification certification.

R1 Key Holders	
MAC Address	Destination MAC Address
R1 Identifier	R1 Identifier
128-bit Key	128-bit key as hex string Add







- > MAC Address: Enter the main roaming device MAC address
- > **R1 Identifier:** Enter Shared identifier.
- > **128-bit Key:** Enter Shared Key of 128 bit.

After the above function is setup, please click "**Save**" button and **reboot** system will apply new profile and working normally.

3.3 LAN Setup

Used to operate in Client Bridge and WISP Mode, If change to Client Bridge / WISP mode then administrator can set this mode of network IP address / DNS / DHCP forward / STP function. If change to WISP mode, administrator only set IP address and STP function.

希 System 👻	The following is the setting page for WISP mode, the main set IP address for network			
Mode Setup	E Static IP			
LAN Setup	IP Address	192.168.2.254		
DHCP Setup	Netmask	255.255.255.0		

The following is the setting page for Client Bridge mode



Mode	Mode	Static IP	
------	------	-----------	--

```
O Dynamic IP
```

- **Mode:** Administrator can select the IP used Static or Dynamic IP address.
 - **Static IP:** : Administrator can manual set for this IP address.

Static IP	
IP Address	192.168.2.254
Netmask	255.255.255.0
Gateway	192.168.2.1

- ✓ IP address: The IP address is 192.168.2.254
- ✓ **Netmask:** The default Netmask is 255.255.255.0
- ✓ Gateway: The default Gateway IP Address is 192.168.2.1, Please check your Gateway IP and change.

- 29 -





- Dynamic IP: The IP address is provided by DHCP server in the network environment.
- \geq DNS: Enter IP address of domain name service.

DNS	
Primary DNS	8.8.8.8
Secondary DNS	

 \geq DHCP Forward: DHCP Forwarder is an agent relaying DHCP messages between different Ethernet subnets. If used client bridge mode and enable repeater function, and wireless client used IP address need get DHCP server of the Upper-layer device to assign then this function need enable.

DHCP Forward		
DHCP Forward	○ Enable	Disable

- \succ ETH # VLAN Tag Setup: Set Ethernet port listen to specific VLAN tag
- \geq 802.1d Spanning Tree : The Spanning Tree Protocol, which is also referred to as STP, is defined in

the IEEE Standard 802.1d

3.4 Authentication

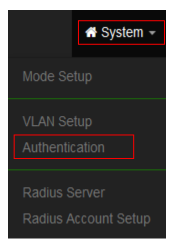
This function used to operate in Access Point mode, the function is for Web Authentication. It supports authentication for local users / RADIUS Server / OAuth2.0 and Guest. The system supports in N VLANs with web authentication.

Please click on System -> Authentication

- 30 -

+(886) 2-8911-6160





After administrator click Authentication button will display authentication list, the list base on VLAN list. The list number will vary depending on the model.

٢ Notice

When enable web authentication function, please does make the Access Point can be connected to gateway. Please refer to 3.2 VLAN Setup. If the gateway IP address is set error then web authentication page will can't display.

ii V	LAN List		
#	VLAN Mode	Authentication	Action
0	On	Off	Authentication 🔶
1	Off	Off	Authentication 🛫
2	Off	Off	Authentication 🖕
8	Off	Off	Authentication 🔶
4	Off	Off	Authentication 🖕
6	Off	Off	Authentication 🖕

- **#**: Display VLANs number. \succ
- \succ VLAN Mode: Displays VLAN on/off status. (Please refer to 3.2 VLAN Setup)
- \geq Authentication : Displays VLAN# whether enable or disable web authentication.
- \geq Action: The function has 2 buttons (Authentication and Dropdown)

X Authentication Button

3.4.1 Enable Authentication function

Authentication By clicking the Authentication button, administrator can enable or disable this function.

- 31 -





I Authentication				≣ Radius Setup		
Authentication	Enable	ODisable		Radius	Enable	ODisable
				Display Name	Radius User	
I≣ Authentication Setup				Primary Server IP	192.168.2.1	
Multiple Login	3		User(s)	-	Options	
Login Timeout	10		Minutes	Secondary Server IP	Options	
_			mindtoo	Authentication Port	1812	Port
Redirect URL	http://www.google.com	n		Accounting Service	1813	Port
Login URL	domain0.login			Authentication Type		CHAP
Authentication Log	OEnable	Disable				
Session Log	OEnable	Disable		Secret Key	Must	
I≣Local User Setup						
	OEnable	Disable				
Local User		C Disable				
Display Name	Local User					

- Authentication : Administrator can enable or disable authentication function. \geq
- \geq Multiple Login : Administrator can set one account to multiple users simultaneously login and the users can set limit.(0 = not limited)
- \geq Login Timeout : After account login for some time no traffic, system will automatic timeout for account. Administrator can enter a time(Minutes).
- \geq **Redirect URL**: After the success of the login, system will redirect to URL. Administrator can enter web site URL.
- \geq Login URL : Administrator can set URL for login page.
- \geq Session Log: If network have Syslog server. Administrator can to system → management setting IP address for syslog server and enable the function. Account session log will copy to syslog server.
- \geq Local User : Administrator can enable authentication for local user. Create user account can to reference "3.4 Local User" setup.
- \succ **RADIUS**: Authentication support remote RADIUS Server. Administrator can enter security information for remote RADIUS Server.

* Authentication Dropdown Button

3.4.2 Set Authentication function

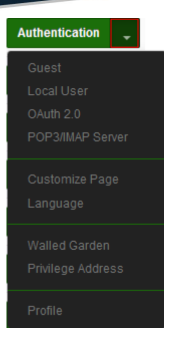
Authentication By Clicking the Dropdown button, Administrators can set authentication functions.

- 32 -









Guest

Administrator can enable or disable guest authentication. If enabled, the administrator can set guest Count Limit / login time and type and flow control.

Guest			
	Service	Enable	ODisable
	Login Type	◉ One Time	○ Multiple Time
	Count Limit	10	
	Login Time	10	Minutes
	QoS	○ Enable	Disable
	Upload	512	Kbps
	Download	512	Kbps

- \geq Service : Administrator can select enable or disable this function.
- \geq Login Type :
 - **One Time:** Login to start counting until the end of time.
 - Multiple Times: logout time will stop counting until the next re-login to time start counting.
- \geq Count Limit: Administrator can set guest limit.
- \geq Login Time: Within a certain timeframe with no traffic, the system will auto logout.
- \succ QoS: Administrator can restrict the traffic of guest. Traffic management can set users upload and download traffic.

- 33 -







Local User

Administrator can create local user account for web login.

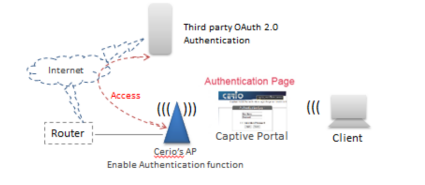
Local User		
User Name	Local User	
Password	(4-32 chars)	Add

User Name : Administrator can create users account. \succ

 \geq **Password**: Set account password.

OAuth2.0

The OAuth2.0 function supports Facebook and Google by default. Users can add additional OAuth2.0 servers through UI settings.



OAuth 2.0 Provider List			Create New Provider
#	Active	Provider	Action
1	Off	Google	Edit 🚽
2	Off	Faoebook	Edit 🗸

- \geq **#**: Display items.
- \geq Active : Display on/off status for the authentication.
- \geq Provider: Display authentication server. The system default use authentication server for Google and Facebook





Sample for Google OAuth2.0 setup

Please complete the application on the Google website to receive an account ID and password, follow the steps below.

Step.1 Please go to the Google Developers Console page and create a project

(Reference https://developers.google.com/identity/protocols/OAuth2)

New Proj	ect		
Project nar	ne 🕜		
CERIO-A	AP-login		
Your project	ID will be cerio-a	ap-login 🕜 Edit	
Show adva	nced options		
Create	Cancel		

Step.2 Click Credentials to create OAuth client ID in the API manager page.

API	API Manager		
٥	Overview		
0-	Credentials		

Identifies your project u For APIs like Google Tr	using a simple API key to check quota and access. anslate.
OAuth client ID Requests user consent For APIs like Google Ca	so your app can access the user's data. alendar.
Service account key Enables server-to-serve For use with Google Cle	er, app-level authentication using robot accounts. oud APIs.
Help me choose Asks a few questions t	o help you decide which type of credential to use.

- 35 -







Step.3 Select web application in the "Application Type" section and set "Restrictions" URL.

Create client ID	
Application type	
Web application	
Android Learn more	
Chrome App Learn more	
iOS Learn more	
PlayStation 4	
Other	
Create Cancel	
Name	
Name Web client 1	
Web client 1	
Web client 1 Restrictions Enter JavaScript origins, redirect URIs, or both	
Web client 1 Restrictions	rd
Web client 1 Restrictions Enter JavaScript origins, redirect URIs, or both Authorized JavaScript origins	

For use with requests from a web server. This is the path in your application that users are redirected to after they have authenticated with Google. The path will be appended with the authorization code for access. Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.

http://www.example.com/oauth2callback

Step.4 Set Authorized JavaScript origins and Authorized redirect URLs (important)

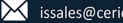
Administrator must set login URL in the device function. After complete set of login URL go to the

"Restrictions" function in web page. Follow the steps below to set login URLs

- \succ Setup login URL in the device. Please Click **system** Authentication and enable the function.
- \geq The "Authentication Setup" page to set Login URL

Authentication Setup				
Multiple Login	3	User(s)		
Login Timeout	10	Minutes		
Redireot URL	http://www.google.com			
Login URL	domain0.login.com			
Session Log	○ Enable	Disable		







After complete set of login URL go to the **"Restrictions"** function in web page. Copy and paste the login URL from the system display into the "Restriction" page on the Google Developer website.

- Google Authorized JavaScript origins URL is http://domain0.login.com (same as Login URL)
- Google Authorized redirect URLs is

http://domain0.login.com/login/index.cgi?cgi=CALLBACK

Authorized JavaScript origins

For use with requests from a browser. This is the origin URI of the client application. It can't contain a wildcard (http://*.example.com) or a path (http://example.com/subdir). If you're using a nonstandard port, you must include it in the origin URI.

http://domain0.login.com	×
http://www.example.com	

Authorized redirect URIs

For use with requests from a web server. This is the path in your application that users are redirected to after they have authenticated with Google. The path will be appended with the authorization code for access. Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.

http://domain0.login.com/login/index.cgi?cgi=CALLBACK	
http://www.example.com/oauth2callback	

Step.5 After completing the "Restrictions" setup, click the create button. An OAuth Client page will pop-up with your "client ID" and "client secret". Administrators must copy and paste their client ID and secret into the OAuth 2.0 Setup page in our software UI.

OAuth client			
Here is your client ID			
	googleusercontent.com	Г	
Here is your client secret			
kDYwM		Ū	
ок			
OAuth 2.0 Setup			Advanced
Client ID			pps.googleuse
Client Seoret	YwM		

Save and reboot the AP system, complete the setup.

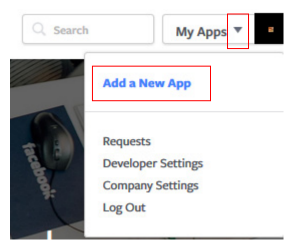




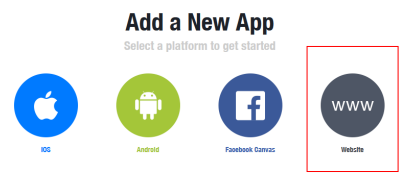
Sample for Facebook OAuth2.0 setup

Please complete the application on the Facebook website to receive an account ID and password, follow the steps below.

Step.1 Please to Facebook developer's page and add a New App



Step.2 Select WWW function



If you're developing on another platform or want to skip this step for now, use the basic setup.

Step.3 Administrator must set www for your information.

Create a New App ID Get started integrating Facebook into your app or websil	te
Display Name	
The name of your app or website'	
Namespaoe	
'A unique identifier for your app (optional)'	
Contaot Email	
Used for important communication about your app	
Category	
Choose a Category -	
ly proceeding, you agree to the Facebook Platform Policies	Cancel Create App ID
,	

- 38 -



+(886) 2-8911-6160







🚳 AAP_TEST 🛛 🔫	APP ID: 760953514046159	✓ View Analytics	
Dashboard			
Settings		Dashboard	
Roles			
Alerts			AAP_TEST o
App Review			This app is in development mode and can only be used I API Version (?) App ID
PRODUCT SETTINGS		XOX	v2.6
+ Add Product			App Seoret
			•••••

Step.4 Please click "Setting" and add Platform

Step.5 Select Platform for "Website"

Select Platform Facebook Canvas Windows App Page Tab Select Platform Ministry Ministry Select Platform Ministry Select Platform Ministry Select Platform Ministry Select Platform S

Step.6 Enter URL is http://domain0.login.com/login/index.cgi?cgi=CALLBACK

Site URL

http://domain0.login.com/login/index.cgi?cgi=CALLBACK

Administrator must set login URL in the device function. After complete set of login URL go to the "Facebook Site URL" function in web page. Follow the steps below to set login URLs

- Setup login URL in the device. Please Click **system** Authentication and enable the function.
- > The "Authentication Setup" page to set Login URL

Authentication Setup			
Multiple Login	3		User(s)
Login Timeout	10		Minutes
Redirect URL	http://www.google.com		
Login URL	domain0.login.com		
Session Log	○ Enable	Olisable	
		20	







After complete set of login URL go to the "**Facebook** Site URL" function in web page. Copy and paste the login URL from the system display into the "Site URL" page on the Facebook website.

Step.7 Click Advanced function to enable the "Native or desktop app?" and "Is App Secret embedded in the client? "

Settings		
Baslo Advanoed		
Roles		
Alerts		
Basic		Advanced
Yes Native or desktop app? Enable if your app is a native or desktop app	Yes	Is App Seoret embedded In the ollent? This restricts the app secret usage to methods allowed by a client token [?]

Step.8 After completing the "**Facebook** Site URL" setup. Administrators must copy and paste their App ID and App secret into the OAuth 2.0 Setup page in our software UI.

AAP_TEST This app is in development mode and can only be used by app admins, developers and testers (?) API Version (?) V2.6 App Secret	
26	Reset

ORuu 2.0 Setup	Advanced
Client ID	9
Client Seoret	201000000000000000000000000000000000000

Client ID and Client Secret setup by third parties such as Facebook and Google are subject to change. The instructions above follow the 2016 setup procedure. Any future changes to the Facebook/Google process may lead to our instructions becoming invalid.

۲

Notice



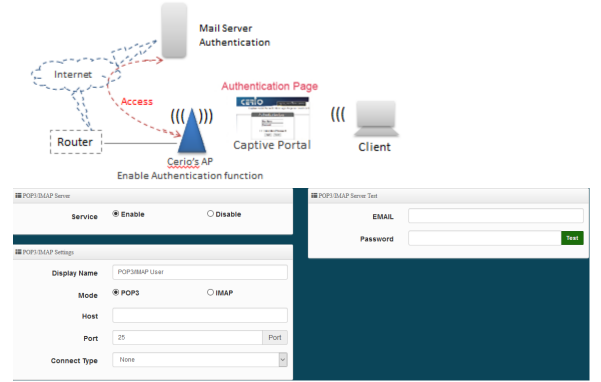




POP3/IMAP Server

The purpose of this integrated function is to allow clients to link a POP3 server for receiving

emails from a remote server.



- **Service:** Administrator can choose Enable or Disable the PoP3 authentication.
- **Display Name**: Set the "Display Name" based on the appropriate POP3 user or client.
- Host : Define the desired Host server name.
- **Port :** Input the proper port number for the corresponding server.
- Connect Type : Select the Connect type with options of "STARTTLS", "SSL/TTL", or "None".
- **POP3 Server Test**: Use this tool to test if the POP3 server is operating correctly with your selected email

- 41 -





Customize Page

This function is to customize the user Login Page. This supports Multiple Language and allows comprehensive customization through HTML editing.

☷ Page Setup			I≡ Preview	
Template	Enable	○ Disable		
Multiple Language	○ Enable	Oisable	Please sign in	
I≣ Page Color Setup			Radius User 🗸	
Style	Default	V Apply	User Name	
Body Background	#EEEEEE		Password	
Content Background	#FFFFFF		□Remember me Sign in	
Font Color	#333333			
Content Width	350	рх	Guest	
AD Background	#47A747		AD1 AD2	
AD Font Color	#FFFFFF		AD3 AD4	
			AD5	

Page Setup

- **Template** : Administrator can select Enable or disable.
 - Select enable to active default Login Page

Please sign i	n
User Name	
Password	
Remember me	
Sig	ın in
Gu	iest
AD1	AD2
AD3	AD4
AD5	

• Select disable to active HTML Source code window for customization

html>	
<head></head>	
<title>Ho</td><td>tspot</title>	
<script s<="" td=""><td>rc="/javascripts/login.js" charset="utf-8" type="text/javascript"></script>	
<body></body>	
<div clas<="" td=""><td>s="container"></td></div>	s="container">
/html>	



Sample: See sample login page below that is customized by html coding (sample login page html code templates are available on Cerio website)

CERIO Amplify your Wireless Network
Captive Portal Authentication Login Page for CenOS 5.0
Authentication Login
User Name Password
Remember Password
OAuth 2.0 Authentication
Facebook Google
Walled Garden Google Yahoo CERIO

The following function uses the enabled Template

- \geq Multiple Language : Administrator can select enable or disable multiple language for login page. Administrator must to Language function create new language.
- \geq **Page Color Setup**: Administrator can change the login page color.

Language

Administrator can create other language for login page.

II Lang	uage List		Create New Language
#	Default	Language	Action
1	*	English	Edit 🖕

Click "Create New Language" button go to add or edit language for login page.

II Language				
Language	English			
Default Language	Enable	○ Disable		

- \geq Language: Set description of language.
- \geq Default Language: Display default language.

- 43 -







Walled Garden

This function provides certain free services or advertisement web pages for users to access the websites listed before login and authentication. User without the network access right can still have a chance to experience the actual network service free of charge in Walled Garden URL list.

Walled Garden	
Display Name	(4 -32 chars)
IP Address/Domain	
Full URL	Add

- \geq Display Name: Set name of Website.
- \geq IP Address/Domain: Set IP or Domain of the Open the website.
- Full URL: Set full website name. \geq

Privilege Address

This function provides local device can access Internet without authentication. If there are some workstations belonging NGS Access Point that need to access to network without authentication, enter the IP or MAC address of these workstations in this list.

Privilege Address				
Device Name	(4-32 characters)			
IP Address				
MAC Address	Add			

- Device Name: Enter Device or Users Name.
- IP Address: Enter used IP Address of Device or Users PC. \geq
- MAC Address: Enter MAC Address of Device or Users PC. >

After the above function is setup, please click "Save" button and reboot system will apply new profile and working normally.







Profile

Administrator can backup current authentication configuration and login page for HTML Source code. But also can recover.

ULAN Profile		
Download Profile Setting Upload Profile Setting	Download Choose File No file chosen	Upload
VLAN Customize Page		
Download Customize Page Upload Customize Page	Download Choose File No file chosen	Upload

Click "Save" button to save your changes. Then click Reboot button to activate your changes.

3.5 RADIUS Server

This function only used to operate in Access Point mode.

The function is 802.1x RADIUS Server. Administrator can enable or disable Server.

Please click on System **→** RADIUS Server

🖶 System 👻			
Mode Setup			
VLAN Setup	Radius Server Service	• Enable	O Disable
Radius Server Radius Account Setup	Radius Port Radius Seoret	1812 (4-32 chars)	

- Service : Administrator can select Enable or disable the function. \geq
- \succ Radius: Administrator must to set remote RADIUS Server use Port.
- Radius Secret : Administrator must to set remote RADIUS Server use Key. \geq







3.6 RADIUS Account Setup

When enabled RADIUS Server, administrator can add RADIUS account and password in the function. But also can recover or backup the RADIUS account

🖶 System 🚽	
Mode Setup	
VLAN Setup Authentication	This function only used in Access Point mode.
Radius Server Radius Account Setup	

After enabled RADIUS server administrator can set RADIUS account in function. Max. 50 users account.

🖬 Radius User	
User Name	(3-32 chars)
Password	(4-32 chars) Add
Export/Import Users	
Export User File	Export
Import From PC	瀏覽 未選擇檔案。 Import

- \geq **User Name**: Create users name for RADIUS account.
- **Password**: Enter password for user name. \geq
- **Export User File**: Administrator can export account list in RADIUS Server. \succ
- \geq **Import From PC**: Administrator can import account list to the RADIUS Server.

Click "Save" button to save your set function. Then click Reboot button to activate your changes.

- 46 -





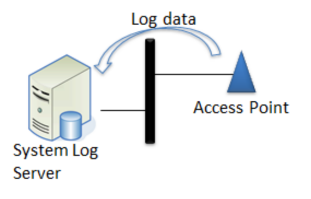


3.7 Management

Administrators can specify geographical location of the system via instructions in this page and modify system login password and select use system login protocol by 80, 443, 23, 22 Port. The management page adds LED control on/off and system auto reboot function.

Management	t		
Time Server			
SNMP			
Time Policy			
III System Language		₩ Login Methods	
Language	English	нттр	80 Port
		нттрѕ	443 Port
I System Information	DT-400_A1	Telnet	23 Port
Description	eXtreme Power 11n/ac, 2.4/5GHz 2x2 802.1q VLAN Rout	SSH	D 22 Port
Location		Host Key Footprint	ssh-rsa AAAAB3NzaC1yc2EAAAADAQAE Generate Key
		≣ System Log Setup	
E Root Password		≔ System Log Setup	
New Root Password		Remote Server	
Check Root Password		Port	514 Port
		III Auto Reboot	
IED Control			
LED OFF	O Enable	Туре	Disable

- \geq **System Language:** Administrator can select system language for English and Traditional Chinese.
- \geq System Information: Administrator can set the system name / Description and Location.
- Root Password: Administrator can change system login password. \geq
- \geq LED Control: When system working the moment, device LED will flashes. Administrator can select close the LED flashes in the function.
- Login Methods: Administrator can set system login protocol of the http/https/telnet and ssh. \geq
- \geq System Log Setup: Administrator can be backup system log or authentication log to remote server. Please enter IP address and port of remote syslog server.



- 47 -





- Auto Reboot: The functions can Auto-reboot the system by Date/time management.
 - **Daily**: Setting time to system reboot.

Туре	Daily	•
Hour	08	•
Minute	08	•

🖬 Auto Reboot		
Туре	Week	•
Weekly	Sunday	•
Hour	08	•
Minute	08	•

Monthly : Setting Every month, fixed date and time to system reboot

Auto Reboot		
Туре	Month	•
Monthly	01	•
Hour	08	•
Minute	08	•

Click "Save" button to save your changes. And click "Reboot" button to activate your changes

3.8 Time Server

Administrator can select manual or via a NTP server to modify system time for the right local time. If select update the system time for manual, when administrator reboot system the system time will reply default.

If select update the system time for the NTP Server, system must set gateway and DNS server, the system can be connected internet.







Management	
Time Server	
SNMP	
Time Policy	

- \geq Mode: Administrator can select NTP Server or Manual.
 - NTP Server: System can auto update the system time. Administrator needs setting as NTP Server.

TTP Server			
Default NTP Server	time.stdtime.gov.tw		•
NTP Server	time.stdtime.gov.tw		
Time Zone	(GMT+08:00) Beijing, Ho	ong Kong, Singapore, Taipei	•
Daylight Saving Time	Enable	Disable	

- \checkmark Default NTP Server: Administrator can select NTP Server.
- \checkmark NTP Server: Administrator can setting as NTP Server.
- \checkmark Time Zone: Administrator can select a desired time zone from the drop-down list.
- \checkmark Daylight saving Time: Enable or disable Daylight saving.
- Manual: Administrator must to set the system time.

🖬 User Setup							
Date(Y/M/D)	2015	•	9	-	9	-	
Time(H:M:S)	17	•	49	•	15	•	(GMT+8:00)

When used Manual to update time then after system reboot will reset to default ۲ Notice time.

Click "Save" button to save your changes. And click "Reboot" button to activate your changes







3.9 SNMP

SNMP is an application-layer protocol that provides a message format for communication between SNMP managers and agents. By enabling SNMP function, the administrator can obtain the system information remotely.

Please click on **System -> SNMP** and follow the below setting.

Management			
Time Server			
SNMP			
Time Policy	-		
SNMP v2c function			

SNMP v2c						
Active	Enable	Disable				
RO Community						
RW Community						

- Active: Administrator can select Enable or Disable the service. \geq
- \geq **RO Community:** Set a community string to authorize read-only access.
- **RW Community:** Set a community string to authorize read/write access. \geq

SNMP v3 function		
SNMP v3		
Active	© Enable	Oisable
RO Username		
RO Password		
RW Username		
RW Password		

- Active: Administrator can select Enable or Disable the service. \geq
- \geq **RO username:** Set a community string to authorize read-only access.
- Ro password: Set a password to authorize read-only access. \geq
- **RW username:** Set a community string to authorize read/write access. \geq
- **RW password:** Set a password to authorize read/write access. >

SNMP Trap

Events such as cold start interface up & down, and association & disassociation will report to an assigned server.

- 50 -

+(886) 2-8911-6160







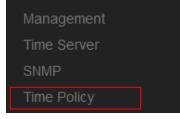
SNMP Trap		
Active	© Enable	Isable
Community		
IP 1		
IP 2		
IP 3		
IP 4		

- \geq Active: Administrator can select Enable or Disable the service.
- \geq Community: Set a community string required by the remote host computer that will receive trap messages or notices send by the system.
- \geq **IP(1~4)**: Enter the IP addresses of the remote hosts to receive trap messages.

Click "Save" button to save your changes. And click "Reboot" button to activate your changes

3.10 Time Policy

Please click System → Time Policy to set time policy.



- 51 -





II Policy	y List			
#	Comment	M	ode	Edit
1	Policy 1	On Schedule		Edit
2	Policy 2	On Schedule		Edit
3	Policy 3	On Schedule		Edit
4	Policy 4	On Schedule		Edit
5	Policy 5	On Schedule		Edit
6	Policy 6	On Schedule		Edit
7	Policy 7	On Schedule		Edit
8	Policy 8	On Schedule		Edit
9	Policy 9	On Schedule		Edit
10	Policy 10	On Schedule		Edit

Please click Edit button to setting Time Policy rules.

Time H	Policy Rules								
		Commen	t Po	olicy 1					
		Mode	e ® (On Schedule	12	0	Out Of Sci	nedule	
Policy	List							Create N	ew Policy
#	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time	Action
-	-	-	-	-	-	-	-	-	-

- \succ **Comment:** Enter the description of Time Policy rule.
- Mode: Administrator can select On schedule or Out of schedule to execution the rules. \geq

Create New Policy button:

Administrator can set time for week / start time and end time.

Time Policy Rules						
Day o	f Week	Sun		Mon		Tue
	[[Wed		Thu		🗖 Fri
	[Sat				
Sta	Int Time	00	•	00	•	
Er	nd Time	23	•	59	•	

Click "Save" button to add schedule to policy. There are 10 schedule maximum allowed in the each time policy. All schedules can be edited or removed in the each time policy. Click Reboot button to activate your changes.

- 52 -





Wireless Configuration 4.

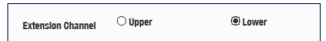
This menu will vary according to the different modes. Please confirm the required application mode (refer to 2.1 Operation Mode Setting and Introduction)

The following displays dual band device user interfaces. Single band 11n devices will Notice only include Radio 0 settings in the software interface

4.1 Radio 0 Basic Setup (2.4G)

	☷ General Setup			
	MAC Address	8C:4D:EA:00:11:11		
Wireless -	Country	Taiwan		\sim
	Band Mode	802.11b/g/n		\sim
Radio 0 Basic Setup	Auto Channel	Enable	○ Disable	
Radio 1 Basic Setup		5 (2)(22)11)		_
Advanced Setup	Channel	5 (2432 Mhz)		
WMM Setup	Tx Power	Level 9		~

- \geq MAC Address: Display 2.4G WiFi MAC address.
- Country: Administrator can select country: US or EU or Taiwan. \geq
- Band Mode: Administrator can select 802.11b/g/n for the 2.4G Band. \geq
- \geq Auto Channel: Administrator can Enable or Disable the function. If disabled, the WiFi channel will be fixed to the manually selected channel.
- \geq Channel: Administrator can select 1 to 11 CH. The Channel settings can be changed in "HT **Physical Mode**" →" **Extension Channel**" can select **Upper** or **Lower** channels.



 \geq Tx Power: Administrator can control the WiFi Tx output power. The power Max. Level 9.

HT Physical Mode

III HT Physical Mode			
TX/RX Stream	2T2R		\sim
Channel BandWidth	20/40		\sim
Extension Channel	○ Upper	Lower	
MCS	Auto		\sim
Short GI	Enable	○ Disable	
Aggregation	Enable	○ Disable	

- 53 -





- \geq **TX/RX Stream:** The CenOS 5.0 AP utilizes 2 antenna and supports 2TX/2RX streams. Administrator can select 1 or 2 TX/RX. The default is 2TX/2RX.
- Channel Bandwidth: The "20/40" MHz option is usually best. The other option is available for \geq special circumstances.
- Extension Channel: Sets channel select to Upper or Lower. The Upper supports 1 to 7 range \geq CH and Lower supports 5 to 11 range CH.
- MCS: This parameter represents transmission rate. By default (Auto) the fastest possible \geq transmission rate will be selected. You have the option of selecting the speed if necessary.
- \geq Shout GI: Short Guard Interval is "Enabled" by default to increase throughput. However, it can also increase error rate in some installations, due to increased sensitivity to radio-frequency reflections. Select the option that works best for your installation.
- Aggregation: By default, it's "Enabled". Select "Disable" to deactivate Aggregation. \geq A part of the 802.11n standard (or draft-standard), it allows sending multiple frames per single access to the medium by combining frames together into one larger frame. It creates the larger frame by combining smaller frames with the same physical source and destination end points and traffic class (i.e. QoS) into one large frame with a common MAC header.

4.2 Radio 1 Basic Setup (5G)

Notice If Single band 11n devices will no Radio 1 function						
	≣≣ General Setup					
	MAC Address	8C:4D:EA:00:11:12				
	Country	Taiwan	\sim			
I Wireless -	Band Mode	802.11ac	~			
Radio 0 Basic Setup	Auto Channel	Enable O Disable				
Radio 1 Basic Setup	Channel	52 (5260 Mhz)	~			
Advanced Setup						
WMM Setup	Tx Power	Level 9	\sim			

- MAC Address: Display 2.4G WiFi MAC address.
- **Country:** Administrator can select country: US or EU or Taiwan.
- \geq Band Mode: Administrator can select 5G Band for 802.11a/n or 802.11ac. The default is 802.11ac
- \geq Auto Channel: Administrator can Enable or Disable the function. If select disabled function the WiFi channel can be manually fixed.
- \succ Channel: Supports US and EU country 5G Channel standards.
- Tx Power: Administrator can control the WiFi Tx output power. The power Max. Level 9. \geq

- 54 -







HT Physical Mode

HT Physical Mode			
TX/RX Stream	2T2R		~
Channel BandWidth	80		~
Short GI	Enable	○ Disable	
Aggregation	Enable	○ Disable	

- TX/RX Stream: CenOS 5.0 APs utilizes 2 antennas and supports 2TX/2RX streams. Administrator can select 1 or 2 TX/RX. The default is 2TX/2RX.
- Channel Bandwidth: The "20/40 and 802.11ac 80" MHz option is usually the best. The other option is available for special circumstances.
- Shout GI: Short Guard Interval is "Enabled" by default to increase throughput. However, it can also increase error rate in some installations, due to increased sensitivity to radio-frequency reflections. Select the option that works best for your installation.
- Aggregation: By default, it's "Enable". Select "Disable" to deactivate Aggregation. A part of the 802.11n standard (or draft-standard). It allows sending multiple frames per single access to the medium by combining frames together into one larger frame. It creates the larger frame by combining smaller frames with the same physical source and destination end points and traffic class (i.e. QoS) into one large frame with a common MAC header.

Click "Save" button to save your set function. Then click "Reboot" button to activate your changes.

I Advanced Setup 100 Beacon Interval **DTIM Interval** 1 2346 Fragment Threshold 2346 **RTS Threshold** ... Wireless Enable O Disable Short Preamble O Enable **IGMP Snooping** O Enable Oisable Greenfield RF on/off by Schedule Always \sim

4.3 Advanced Setup





 \geq Beacon Interval: Beacon Interval is in the range of 40~3500 and set in unit of millisecond. The default value is 100 msec.

Access Point (AP) in IEEE 802.11 will send out a special approximated 50-byte frame, called "Beacon". Beacon is broadcast to all the stations, provides the basic information of AP such as SSID, channel, encryption keys, signal strength, time stamp, support data rate.

All the radio stations received beacon recognizes the existence of such AP, and may proceed next actions if the information from AP matches the requirement. Beacon is sent on a periodic basis, the time interval can be adjusted.

By increasing the beacon interval, you can reduce the number of beacons and associated overhead, but that will likely delay the association and roaming process because stations scanning for available access points may miss the beacons. You can decrease the beacon interval, which increases the rate of beacons. This will make the association and roaming process very responsive; however, the network will incur additional overhead and throughput will go down.

 \geq **DTIM Interval:** The DTIM interval is in the range of **1**~**255**. The default is **1**. DTIM is defined as *Delivery Traffic Indication Message*. It is used to notify the wireless stations, which support power saving mode, when to wake up to receive multicast frame. DTIM is necessary and critical in wireless environment as a mechanism to fulfill power-saving synchronization.

A DTIM interval is a count of the number of beacon frames that must occur before the access point sends the buffered multicast frames. For instance, if DTIM Interval is set to 3, then the Wi-Fi clients will expect to receive a multicast frame after receiving three Beacon frame. The higher DTIM interval will help power saving and possibly decrease wireless throughput in multicast applications.

 \geq Fragmentation Threshold: Fragmentation Threshold is one more parameter which is given in all stations and Access points. Fine tuning Fragmentation Threshold parameter can result in good throughput but not using it properly can results in low throughput. In simple words it does the same thing which MTU do in Ethernet. Both are different parameters but the work done is same, it fragments the data packets.

Fragmentation threshold will be used when we have more data packet size to be transmitted and we have less fragment threshold value. Let's say from Ethernet we have to send 1400 byte packet but the fragmentation threshold is set as 400. In this case when the packet is to be transmitted on air it will fragment the packet in to 4 small packet 400+400+400+200 and send on air. This includes MAC header+ frame body and CRC so 400 byte will be in total including headers. This helps in increasing the throughput. The default is 2346.

RTS Threshold: TRTS Threshold is in the range of **1~2347** byte. The default is **2347** byte.





The main purpose of enabling RTS by changing RTS threshold is to reduce possible collisions due to hidden wireless clients. RTS in AP will be enabled automatically if the packet size is larger than the Threshold value. By default, RTS is disabled in a normal environment supports non-jumbo frames.

- Short Preamble: By default, this function is "Enabled". Disabling will automatically use the Long 128-bit Preamble Synchronization field. The preamble is used to signal "here is a train of data coming" to the receiver. The short preamble provides 72-bit Synchronization field to improve WLAN transmission efficiency with less overhead.
- IGMP Snooping: The process of listening to Internet Group Management Protocol (IGMP) network traffic. The feature allows a network switch to listen in on the IGMP conversation between hosts and routers. By listening to these conversations the switch maintains a map of which links need which IP multicast streams. Multicasts may be filtered from the links which do not need them and thus controls which ports receive specific multicast traffic.
- Greenfield: In wireless WLAN technology, greenfield mode is a feature of major components of the 802.11n specification. The greenfield mode feature is designed to improve efficiency by eliminating support for 802.11b/g devices in an all draft-n network. In greenfield mode the network can be set to ignore all earlier standards.
- **RF on/off by schedule:** Administrator can apply Time Policy to on or off wireless signal.

4.4 WMM Setup

This affects traffic flowing from the access point to the client station.

Configuring QoS options consists of setting parameters on existing queues for different types of wireless traffic. You can configure different minimum and maximum wait times for the transmission of packets in each queue based on the requirements of the media being sent. Queues automatically provide minimum transmission delay for Voice, Video, multimedia, and mission critical applications, and rely on best-effort parameters for traditional IP data.

As an Example, time-sensitive Voice & Video, and multimedia are given effectively higher priority for transmission (lower wait times for channel access), while other applications and traditional IP data which are less time-sensitive but often more data-intensive are expected to tolerate longer wait times. Please click on **Wireless -> WMM Setup**

I Wireless -		
Radio 0 Basic Setup		
Radio 1 Basic Setup	VMM Setup	
Advanced Setup	WMM	○ Disable
WMM Setup	WMM © Litable	

- 57 -



USER MANUAL CenOS 5.0 SOFTWARE



III WMM Parma	meters of Access	Point			
АС Туре	CWmin	CWmax	AIFS	TxOp Limit	No ACK Policy bit
AC_BE(0)	4	6	3	0	
AC_BK(1)	4	10	7	0	
AC_VI(2)	3	4	1	3008	
AC_VO(3)	2	3	1	1504	
🔳 WMM Parma	meters of Station				
E WMM Parma	meters of Station	CWmax	AIFS	TxOp Limit	ACM bit
АС Туре		CWmax	AIFS 3		ACM bit
	CWmin			TxOp Limit	
AC Type AC_BE(0)	CWmin 4	10	3	TxOp Limit	

AC Type :

Queue	Data Transmitted AP to Clients	Priority	Description
AC_BK	Background	Low	High throughput. Bulk data that requires maximum
			throughput and is not time-sensitive is sent to this
			queue (FTP data, for example).
AC_BE	Best Effort	Medium	Medium throughput and delay. Most traditional IP data
			is sent to this queue.
AC_VI	Video	High	Minimum delay. Time-sensitive video data is
			automatically sent to this queue.
AC_VO	Voice	High	Time-sensitive data like VoIP and streaming media are
			automatically sent to this queue.

- CWmin: Minimum Contention Window. This parameter is input to the algorithm that determines the initial random backoff wait time ("window") for retry of a transmission. The value specified here in the Minimum Contention Window is the upper limit (in milliseconds) of a range from which the initial random backoff wait time is determined.
- \geq CWmax: Maximum Contention Window. The value specified here in the Maximum Contention Window is the upper limit (in milliseconds) for the doubling of the random backoff value. This doubling continues until either the data frame is sent or the Maximum Contention Window size is reached. Once the Maximum Contention Window size is reached, retries will continue until a maximum number of retries allowed is reached. Valid values for the "cwmax" are 1, 3, 7, 15, 31, 63, 127, 255, 511, or 1024. The value for "cwmax" must be higher than the value for "cwmin". •

- 58 -





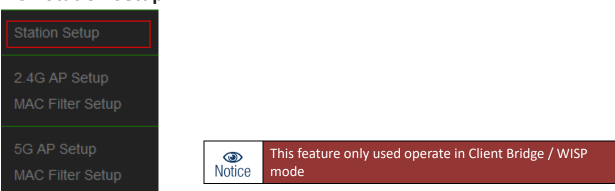
- AIFS : The Arbitration Inter-Frame Spacing Number specifies a wait time (in milliseconds) for data frames °
- TxOP Limit: Transmission Opportunity is an interval of time when a WME AP has the right to initiate transmissions onto the wireless medium (WM). This value specifies (in milliseconds) the Transmission Opportunity (TXOP) for AP; that is, the interval of time when the WMM AP has the right to initiate transmissions on the wireless network. •
- ACM bit: Admission Control Mandatory, ACM only takes effect on AC_VI and AC_VO. When you do not click Checkbox, it means that the ACM is controlled by the connecting AP. If you click Checkbox, it means that the Client is in charge °
- No ACK policy bit: Acknowledgment Policy, WMM defines two ACK policies: Normal ACK and No ACK. Click "Checkbox" indicates "No ACK"

When the no acknowledgement (No ACK) policy is used, the recipient does not acknowledge received packets during wireless packet exchange. This policy is suitable in the environment where communication quality is fine and interference is weak.

While the No ACK policy helps improve transmission efficiency, it can cause increased packet loss when communication quality deteriorates. This is because when this policy is used, a sender does not retransmit packets that have not been received by the recipient.

When the Normal ACK policy is used, the recipient acknowledges each received uncast packet.

4.5 Station Setup



The functions setting include Client Bridge link to AP station. Administrator can used "site survey" function to Search for AP stations.

- 59 -







AP Station Security Setting	5			AP Station List				s	ite Survey
ESSID	default			Channel	Signal	BSSID	ESSID	Security	Setup
Security Type	Open System		~	-	-	-	-	-	-
WEP Settings									
Encryption	Disable	○ Enable							

Wireless Bridge Steps

1. Click "Site Survey" button to let the system look for the nearby station.

AP Station	List			Site S	urvey
Channel	Signal	BSSID	ESSID	Security	Setup
1	70%	:4a:4e		WPA/WPA2 Personal	Setup
1	42%	96:9b		WPA/WPA2 Personal	Setup
1	24%	:c4:00	- wienreen	WPA/WPA2 Personal	Setup
2	23%	90:40	(WPA/WPA2 Personal	Setup

When the system finds the site will be displayed on the list.

- 2. Administrators can click the Setup button from in the list
- 3. After click Setup button, the station information will display to AP Station Security Settings.

AP Station Security Settings		
ESSID	default	
Security Type	Open System	~

4. If the station(SSID) has use encryption, administrator need manual to setup security information for SSID.

PassPhrase Settings		
Security	Auto (WPA or WPA2)	~
Cipher Type	Auto	~
PassPhrase		

Click "Save" button to save your set function. Then click "Reboot" button to activate your changes.

i





4.6 2.4G / 5G AP Setup (Repeater)

This function is only used Client Bridge and WISP mode. After wireless bridge, device can create a new wireless station again. (Repeater AP) Refer to 2.1 operation Mode of Client Bridge and WISP mode setting and introduction.



After wireless bridge success, administrator can choose to enable or disable radio 2.4G and 5G signal extension function (Repeater AP). If administrator choose enable 2.4G or 5G (Repeater AP), the device will become repeater AP station provided to the Wi-Fi user connection.

Notice

Repeater function and bridge is father and son relationship, when Bridge failed then repeater AP will unable to display.

Security			
Access Point	Enable	○ Disable	
ESSID	Repeater AP		
SSID Visibility	Enable	Obisable	
Client Isolation	\bigcirc Enable	Disable	
Connection Limit	\bigcirc Enable	Oisable	
User Limit	64		
Security Type	Open System	~	

- Access Point : Administrator can choose Enable or Disable 2.4G/5G repeater function.
- **ESSID:** Set ESSID name of the Repeater AP.
- \geq SSID Visibility: The default it's Enable. When select Disable the SSID will not is discovered.
- Client Isolation: This function is Disabled by default. All clients will be isolated from each other, which mean they can't reach each other.
- Connection Limit: This function is Disabled by default. If select Enable, Administrator can limit Wi-Fi users the Quantity.
- \geq Authentication: Select the desired security type from the drop-down list; the options are WPA/WPA2-PSK and WPA/WPA2-Enterprise.

- 61 -





Se



curity Type	Open System	~
	Open System	
	WPA/WPA2 Personal	
	WPA/WPA2 Enterprise	

- **Open System:** Data are not unencrypted during transmission when this option is selected.
- WPA/WPA2 Personal: WPA/WPA2 is short for W-Fi Protected Access-Pre-Shared Key. WPA/WPA2 uses the same encryption way with WPA, and the only difference between them is that WPA/WPA2 recreates a simple shared key, instead of using the user's certification.

PassPhrase Settings			
WPA Mode	Auto (WPA or WPA2)		•
Cipher Type	Auto		•
Group Key Update Interval	600		Seconds
PassPhrase			
WPS	© Enable	Oisable	
WPS Push Button	Push Button		

- ✓ **WPA Mode:** Administrator can select security for Auto or only WPA or only WPA2.
- Cipher Type: Administrator can select use AES or TKIP with WPA / WPA2 encryption method.

AES is short for "Advanced Encryption Standard", The AES cipher is specified as a number of repetitions of transformation rounds that convert the input plaintext into the final output of ciphertext. Each round consists of several processing steps, including one that depends on the encryption key. A set of reverse rounds are applied to transform ciphertext back into the original plaintext using the same encryption key.

TKIP is short for "Temporal Key Integrity Protocol", TKIP scrambles the keys using a hashing algorithm and, by adding an integrity-checking feature, ensures that the keys haven't been tampered with.

- Group Key Update Interval: This time interval for re-keying GTK (broadcast/multicast encryption keys) in seconds. Enter the time-length required; the default time is 600 seconds.
- **Pass Phrase:** Enter the ESSID pass phrase.
- WPS: Administrator can used WPS function link WiFi client, if select enable the function, administrator can click the WPS Push Button.
- WPA/WPA2-Enterprise: When WPA/WPA2-Enterprise authentication is enabled, please refer to the following Dynamic WEP and RADIUS settings to complete the configuration.





RADIUS Server Settings		
WPA Mode	Auto (WPA or WPA2)	~
Cipher Type	Auto	~
Group Key Update Interval	600	Seconds
Radius Server		
Radius Port	1812	Port
Radius Secret		

- ✓ **WPA Mode:** Administrator can select security for Auto or only WPA or only WPA2.
- Cipher Type: Administrator can select use AES or TKIP with WPA / WPA2 encryption method.

AES is short for "**Advanced Encryption Standard**", The AES cipher is specified as a number of repetitions of transformation rounds that convert the input plaintext into the final output of ciphertext. Each round consists of several processing steps, including one that depends on the encryption key. A set of reverse rounds are applied to transform ciphertext back into the original plaintext using the same encryption key.

TKIP is short for "**Temporal Key Integrity Protocol**", TKIP scrambles the keys using a hashing algorithm and, by adding an integrity-checking feature, ensures that the keys haven't been tampered with.

- ✓ Group Key Update Interval: This time interval for re-keying GTK (broadcast/multicast encryption keys) in seconds. Enter the time-length required; the default time is 600 seconds.
- ✓ **Radius Server:** Enter the IP address of the Authentication RADIUS server.
- Radius Port: The port number used by Authentication RADIUS server. Use the default 1812 or enter port number specified.
- Radius Secret: The secret key for system to communicate with Authentication RADIUS server. Support 1 to 64 characters.

- 63 -





4.7 MAC Filter Setup

The administrator can allow or reject Wi-Fi clients to access AP.
This feature only used operate in Client Bridge / WISP mode
Disable Save Disable Only Deny List MAC Only Allow List MAC

- \geq Only Deny List MAC: Define certain wireless clients in the list which will have denied access to the Access Point while the access will be granted for all the remaining clients - Action Type is set to "Only Deny List MAC".
- \geq Only Allow List MAC: Define certain wireless clients in the list which will have granted access to the Access Point while the access will be denied for all the remaining clients - Action Type is set to "Only Allow List MAC".

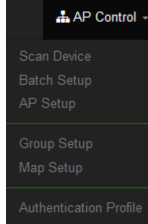
MAC Address					Add
MAC	Address List				

- > MAC Address: Enter MAC Address for WiFi Clients.
- \succ MAC Address List: Display the MAC address of WiFi Clients.





5. AP Control



Centralized Management APs operating Instructions:

- 1) Click "Scan Device" to discover Access Points in the network architecture.
- 2) Set IP address for all managed Access Points and reboot managed Access Points.
- 3) Re-Scan managed APs and Import to databases.
- 4) Centralize managed AP settings by clicking "AP control" → "Batch setup"
- 5) After the setup is complete for managed APs function, administrator must reboot all managed APs.

5.1 Scan Device

Scan Device	
Batch Setup	
AP Setup	
Group Setup	This management page can discover all managed APs in the network.
Map Setup	Administrator can set IP address / Password and VLAN tag for managed
Authentication Profile	APs. After the setup is complete, Administrator must import all
Status	managed APs to databases.
Filter Device	

Filter Device		
VLAN#	VLAN 0 (192.168.2.0/24)	~
Default Password	•••••	
Sort	IP Address	∽ Scan









- \geq VLAN# : Administrator can select VLAN network to discovery managed Aps
- > **Default Password:** Set login system password by managed Aps.
- Sort: Administrator can select discovery managed Aps Type. (IP or MAC)

III S	can Result									Default	Import
#	Device	IP Address	MAC Address	Password	Host Name	F/W Version	F/W Date	IP Address	Netmask	Actio	n
1	De	192.168.2.253	8c:4d:ea:04:d0:6e	•••••	CW-400NAC-E1	Pme-CPE-AC5 V1.1.0	2016/05/06 09:19:35	192.168.2.253	255.255.255.0	Info	-

- \succ **#**: Display managed APs items.
- \geq **Device** : Administrator can select all or single for managed Aps.
- **IP Address**: Display IP address for managed AP. \geq
- \succ MAC Address : Display MAC address for managed AP.
- Host Name: Display host name for managed AP. \succ
- \geq F/W Version : Display firmware version for managed AP.
- \succ F/W Date : Display firmware Release date for managed AP.
- \geq IP Address : Administrator can set single IP address for Managed AP.
- \geq Netmask : Administrator can set single Netmask for Managed AP.
- \geq Default : Administrator click the button will can reset to default for select managed APs.

🖬 Update IP Address & Netmask	
Control Port	VLAN 0 (192.168.2.0/24)
VLAN TAG	1-4096
IP Address	192.168.2.10
Netmask	255.255.255.0 Apply&Reboot

- Control Port : Administrator can change VLAN network for managed APs.
- **VLAN TAG**: Administrator can set VLAN TAG ID for managed APs. \geq
- IP Address : Administrator can set IP address for managed APs, the IP address is \geq auto-incrementally.
- **NetMask** : Administrator can set NetMask for managed APs. \geq

When the setting managed APs is completed, please click Apply & Reboot button to complete the setup process.

- 66 -







5.2 Batch Setup

The AP control function supports centralized configuration of managed APs. Administrator can change VLAN network / Group and batch setup for managed APs.

Scan Device			
Batch Setup			
AP Setup			
Group Setup	🖬 VLAN List		
Map Setup	VLAN	VLAN 0 (192.168.2.0/24)	~
Authentication Profile	Group	None	~
Status	Batoh Setup	VLAN Setup	~

- VLAN: When VLAN Tag function is enabled (please refer to 4.1 System VLAN Setup), administrator \succ can change VLAN tag for managed APs.
- \succ Group: When AP Groups are created (please refer to 4.2.4 Group setup), Administrators can select and change group settings of managed APs.
- Batch Setup: Administrator can centralize setting changes for managed APs. \succ

Batch Setup	VLAN Setup	~
	VLAN Setup	
	Authentication Profile	
	Gateway & DNS	
	Time Server	
	Management Setup	
	Wireless Basic Setup	
	Wireless Advanced Setup	
	VAP Setup	
	Upgrade Via TFTP Server	
	Upgrade Via HTTP URL	
	Reboot	

VLAN Setup: Administrator can set VLAN Tag, IP address and Wi-Fi on/off for the managed APs.

₩ VLAN Setup			Apply
VLAN	VLAN 0		~
VLAN Mode	Enable	Olisable	
Access Point 0	Enable	Olisable	
Access Point 1	Enable	Olisable	
802.1d Spanning Tree	Enable	Olisable	
Control Port	Enable	O Disable	
IAPP	Disable		\sim

- 67 -





- \checkmark VLAN: The function can select VLAN (please refer to 3.2 Configure VLAN Setup) for managed APs.
- \checkmark VLAN Mode: Administrator can enable or disable VLAN mode of the managed APs.
- \checkmark Access Point0/1: Administrator can enable or disable 2.4 or 5G radio of the managed APs. (Access Point 0 is radio 2.4G, Access Point 1 is radio 5G)
- \checkmark **802.1d Spanning Tree**: Administrator can enable or disable the function.(please refer to 3.2.1 Network Button → 802.1d Spanning Tree)
- \checkmark Control Port: The function administrator can enable or disable of the managed APs (please refer to 3.2.1 Network Button → Control Port)
- \checkmark IAPP: The function administrator can enable or disable of the managed APs. (Please refer to 3.2.1 Network Button \rightarrow IAPP)
- \checkmark **IP Setup**: Administrator can set IP address and Netmask of the managed APs.

IP Setup		
Apply	Enable	ODisable
IP Mode	Enable	ODisable
IP Address	192.168.2.10	
Netmask	255.255.255.0	

- \checkmark ETH0/1 VLAN Tag Setup : Administrator can set 802.1Q VLAN Tag or disable VLAN function of the managed APs.
- Authentication Profile : After creating Profiles, See: "5.6 Authentication Profile" users can conveniently apply Authentication profiles
- Gateway & DNS: Setting Gateway and DNS for managed APs.
- Time Server: Setting System Time for managed APs. (Please refer to 3.8 Time Server)
- Management Setup: Setting system name/ system login port and system log server service for managed APs. (Please refer to 3.7 system management)
- Wireless Batch Setup: Setting Wi-Fi configurations for managed APs. (Please refer to 4. Wireless Basic Setup). Different models have some differences in the function, please confirm the product SPEC sheet to support the function to set, other unsupported features can ignore.
- Wireless Advanced Setup: Setting Wi-Fi Advanced settings for managed APs. (Please refer to 4.3 Wireless Advanced Setup)
- VAP Setup: Wi-Fi SSID / channel or security settings for managed APs. (Please refer to 3.2 VLAN Setup \rightarrow Radio setup)
- Upgrade via TFTP Server: Administrator can centrally upgrade firmware via TFTP Server for the managed APs.
- Upgrade via HTTP Server: Administrator can centrally upgrade firmware via HTTP Server for the managed APs.
- Reboot: Administrator can reboot managed APs.

- 68 -



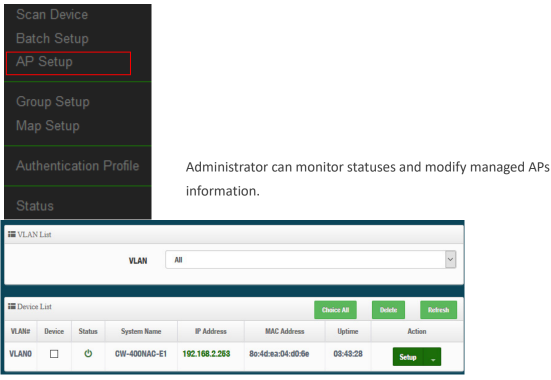


• **Device List**: Display managed AP list. If want to set single or multiple managed AP, administrator can select managed APs in checkbox.

vice List			Choice Al
Choice	VLAN#	IP Address	Status
-	_	_	_

(I) Notice	1.	When each function is set, administrator must click on the "Apply" button on the upper right to set the value to take effect
		TVLAN Setup
		VIAN VLAN 0
	2.	when set complete all profile of managed AP, remember to restart managed AP

5.3 AP Setup



VLAN : Select desired VLAN for AP setup

- 69 -





Setup : Administrator can modify IP addresses, system login passwords, and web login port for managed APs. If administrator has change AP devices, administrator can modify MAC address of the new managed AP.

Device Setup		
VLAN	VLAN 0 (192.168.2.0/24)	~
Group	None	~
IP Address	192.168.2.253	
MAG Address	8c:4d:ea:04:d0:6e	
Password	•••••	
HTTP Port	80	Port

5.4 Group Setup

Bat AP	an De sch So Setu	etup p						
Ma	p Set		file	Admir	aic	trator can create Group	as within the s	
Sta				Aumi	115	trator can create Group	JS WITHIN THE S	
			VLAN	VLAN 0 (192.16	8.2.0	/24)	~	
III Grou	ıp List						Create New Group	
#		VLAN		Name		Description	Action	
-		-		-		-	-	
\triangleright	VLAN	N: Select	VLAN					
\triangleright	Crea	te New Gr	oup	Click the	bι	utton to create a new A	P Group	
	🖬 Group	o List					Create New Group	
	#	VLAN		Name		Description	Action	
	1	VLAN O		test		Offloe group	Device 🛫	

> **Device button**: Administrator can select managed APs and import them into the Group.



5.5 Map Setup

Scan Device				
Batch Setup AP Setup				
Crown Satura				
Group Setup Map Setup				
Authentication Profile	ill Map	List		Create New Map
	#	Name	Description	Action
Status	1	1F_plan	Location Map for man	View 🖵

The Map Setup feature allows administrators to upload a floor plan image to a web server, then use the image URL to import the map into the AP user interface. Once the image is uploaded, administrators can use the Map Setup function to map out the locations of the AP network.

 \succ **Create New Map**: Click the button to create map.

Map Setting	
Map Name	
Image URL	
Description	
Image	View

- Map Name: Enter map name.
- Image URL : Paste Map image url
- **Description**: Enter the description for the map.
- Image: View button. When administrator set complete of Image URL then can click view button to view image, After the Map URL setup confirmation, please reboot the system.

Map	List		Create New Map
#	Name	Description	Action
1	1F_plan	Location Map for man	View 🔶
	View _	Once complete, administrators can clic	k the "View" buttor

button to monitor AP statuses click the and locations.







 \triangleright : Once the Map is created and properly in the Map List, administrators can click the View "Layout" button in the action tab to map out the AP network. Managed APs will appear in the "Device List" section of the layout page. Administrators can simply drag the AP (IP Address) to the correct installation location.



- 72 -





5.6 Authentication Profile

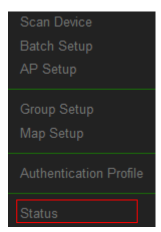
Scan Device Batch Setup
AP Setup
Group Setup Map Setup
Authentication Profile
Status

Administrator can pre-set authentication conditions in the profile, the authentication set can refer 3 Authentication.

	Authentication Profile List				Create New Profile
#	Name	Description	Authentication	Edit	Action
1	Authentioation-test1		Off	Authentication 🖕	Setup 🚽

- **Create New Profile** : Administrator can create authentication profile.
- Edit: Authentication Click the Authentication button to Enable or Disable authentication function. For more details, refer to "3.4.1 Enable Authentication function". Authentication Click Dropdown to set authentication functions. Refer to "3.4.2 Set Authentication function" dropdown functions.
- Action: Setup The button can modify or delete for the authentication profile. \geq

5.7 **Status**





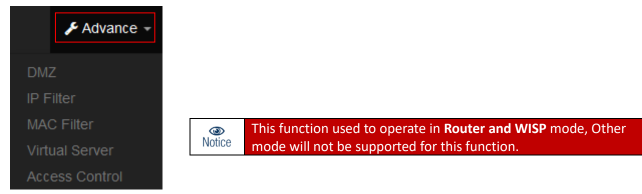




Administrator can monitor Tx/Rx flow information, show online users and check system CPU / Memory information and on/off line for the managed APs. The information data display support graphical interface.

Device	Chart								
CPU Usage		ge	Memory V		ent 70.0 60.0 50.0 40.0			192.168.2.253 RB	
0	0 %	100 0	76 % 100	0 People	30.0 20.0 10.0 Bps 0				
Device	List								
VLAN#	Status	System Name	IP Address	Uptime	Radio Information	Receive(Bytes)	Transmit(Bytes)	User(s)	
VLANO	ው	CW-400NAC-E1	192.168.2.253	01:05:45	6(11.0 Mb/s) / 100(866.7 Mb/s)	142.39KB	29.20KB	0	





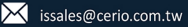
6.1 DMZ

DMZ is commonly work with the NAT functionality as an alternative of Virtual Server(Port Forwarding) while wanting all ports of DMZ host visible to Internet users. Virtual Server rules have precedence over the DMZ rule. In order to use a range of ports available to access to different internal hosts Virtual Server rules are needed.

DMZ			
IP Filter			
MAC Filter	DMZ Setup		
Virtual Server	Mod	le Disable Disable	-
Access Control		Automatic Assignment Static Assignment	
	- 74	-	

V1.0a 🌐 www.cerio.cc

+(886) 2-8911-6160





Automatic Assignment: Enter Internal IP address of DMZ host and only one DMZ host is supported.

Automatic Assignment Setup	
Internal IP Address	

- Internal IP Address: Enter Virtual IP for service device.
- Static Assignment: Enter external and internal IP address of DMZ host. The function only external IP to Internal IP address

Static Assignment Setup		
External IP Address		
Internal IP Address	Add	

- External IP Address: Enter external IP address
- Internal IP Address: Enter Virtual IP for service device.

6.2 IP Filter

Can allow or deny filter ingress or egress packets from specific source and/or to destination IP address on wired (LAN) or Wireless (WAN) ports. Filter rules could be used to filter unicast or multicast packets on different protocols as shown in the IP Filter Setup. Important to note that IP filter rules has precedence over Virtual server rules.

DMZ											
IP Filter	III IP Fi	lter List					Source	Source	Destination	Destination	
	#	Active	Comment	Protocol	In/Out	Action	Address/Mask	Port	Address/Mask	Port	Edit
MAC Filter	1	InActive	-	ALL	In	Deny	-	-	-	-	Edit
Virtual Server	2	InActive	-	ALL	In	Deny	-	-	-	~	Edit
virtual octiver	3	InActive	-	ALL	In	Deny	-	-	-		Edit
Access Control	4	InActive	-	ALL	In	Deny	-	-	-	-	Edit

Please click Edit button to setting IP filter.





IP Filter Rules			IP Filter Rules			
Active	Active © Enable Comment	Disable	Source Address/Mask			
Comment			Source Port	(min:1, max:65535	or Range xxxxxxxxxxx)	
🖬 IP Filter Rules			Destination Address/Mask			
Policy	Deny	Pass	Destination Port	(min:1, max:65535	or Range xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
In/Out	◎ In	Out	Listen	Inable	O Disable	
Protocol	ALL		Interface	◎ WAN	© LAN	
			Schedule	Always		–

- Active: Administrator can select Enable or Disable the service. \geq
- **Comment:** Enter the description of IP filter rule.
- \geq Policy: Administrator can select the IP flow rule of Deny or Pass.
- In/ Out: Administrator can select the IP flow rule of In/out bound. \geq
- \geq Protocol: Set used service Port of TCP, UDP or ICMP.
- \geq Source Address/Mask: Enter desired source IP address and netmask. i.e. 192.168.2.10/32 or 192.168.2.10/255.255.255.0
- \geq Source Port: Enter a port or a range of ports as start:end. i.e. port 20:80
- \geq Destination Address/Mask: Enter desired destination IP address and netmask. i.e. 192.168.1.10/32 or 192.168.2.10/255.255.255.0
- \geq Destination Port: Enter a port or a range of ports as start:end. i.e. port 20:80
- \geq Listen: Select Enable radial button to match TCP packets only with the SYN flag.
- Interface: The interface that a filter rule applies. \geq
- Schedule: Can choose to use rule by "Time Policy".



All packets are allowed by default. Deny rules could be added to the filter list to filter out unwanted packets and leave remaining allowed.

When you create rules in the IP Filter List, the prior rules maintain higher priority. To allow limited access from a subnet to a destination network manager needs to create allow rules first and followed by deny rules. So, if you just want one IP address to access the system via telnet from your subnet, not others, the Example 1 demonstrates it, not rules in the Example 2.

- 76 -







Example 1:

Create a higher priority rule to allow IP address 192.168.2.2 Telnet access from LAN port first, and deny Telnet access from remaining IP addresses in the same subnet.

Rule	Source		Destination		In /Out	Drotocol	Listen	Action	Side	
Rule	IP/Mask	Port	IP/Mask	Port	In/Out	Protocol	Listen	Action	Side	
1	192.168.2.2/32		192.168.2.254/32	22	In	ТСР	n	Pass	LAN	
2	192.168.2.0/24		192.168.2.254/32	22	In	ТСР	n	Deny	LAN	

Example 2:

All Telnet access to the system from the IP addresses of subnet 192.168.2.x works with the rule 1 of Example 2. The rule 2 won't make any difference.

Rule	Source		Destination	In (Out	Drotocol	Listen	Action	Side	
	IP/Mask	Port	IP/Mask	Port	in/Out	Protocol	Listen	Action	Side
1	192.168.2.0/24		192.168.2.254/32	22	In	ТСР	n	Pass	LAN
2	192.168.2.2/32		192.168.2.254/32	22	In	ТСР	n	Deny	LAN

Click "**Save**" button to add IP filter rule. Total of **20** rules maximum allowed in the IP Filter List. All rules can be edited or removed from the List. Click *Reboot* button to activate your changes.

6.3 MAC Filter

Allows creating MAC filter rules to allow or deny unicast or multicast packets from limited number of MAC addresses. Important and must note. That MAC filter rules have precedence over IP Filter rules.

	MAC	Filter Rules			
			Mode Disable		•
			Disable Deny Allow		
	iii MAC	Filter List			
	#	Active	Comment	MAC Address	Policy
DMZ	1				Always Run 👻
IP Filter	2				Always Run 👻
MAC Filter	3				Always Run 👻
Virtual Server	4				Always Run 👻
Access Control	5				Always Run 👻







- Mode: Administrator can select Deny or Allow.
 - Deny: The MAC Filter List will be denied to access (LAN to WAN). Others will be allowed.
 - Allow: The MAC Filter List will be allowed to access (LAN to WAN). Others will be denied.
- **Comment:** Enter the description of MAC filter rule.
- MAC Address: Enter MAC address (e.g. aa:bb:cc:00:00:0a) and click "Add" button, then the MAC address should display in the MAC Filter List.
- > Policy: Administrator can select to use rule by "Time Policy".

6.4 Virtual Server

The **"Virtual Server"** can also referred to as "Port Forward" as well and used interchangeably. Resources in the network can be exposed to the Internet users in a controlled manner including on-line gaming, video conferencing or others via Virtual Server setup. Don't repeat ports' usage to avoid confusion. Suppose you want to assign ports 21-25 to one FTP, Telnet and SMTP server (A in the example), and port 80 to another (B in the example). You assign the LAN IP addresses and the ISP assigns the WAN IP address. The NAT network appears as a single host on the Internet.

	Virtu	al Server List						
	#	Active	Comment	Protocol	Public Port	Private IP Address	Private Port	Edit
	1	InActive	-	TCP	-	-	-	Edit
	2	InActive	-	TCP	-	-	-	Edit
DMZ	3	InActive	-	TCP	-	-	-	Edit
IP Filter	4	InActive	-	TCP	-	-	-	Edit
MAC Filter	5	InActive	-	TCP	-	-	-	Edit
Virtual Server	6	InActive	-	TCP	-	-	-	Edit
Access Control	7	InActive	-	TCP	-	-	-	Edit

Please click Edit button to setting Virtual Server rules.

Virtual Server Rules		
Active	Enable	Disable
Comment		
Protocol	• TCP	© UDP
Public Port	(min:1, max:65535 or Range xxxxxxxxxx)	
Private IP Address		
Private Port	(min:1, max:65535 or Range xxxxxxxxxxxxx)	
Schedule	Always	•





- \geq Active: Administrator can select Virtual server rule to Enable or disable.
- \triangleright **Comment:** Enter the description of virtual server rule.
- \geq Protocol: Administrator can select service protocol of TCP or UDP.
- Public Port: Enter service port No. for public. \geq
- \triangleright Private IP Address: Enter corresponding IP address for internal.
- \geq Private Port: Enter internal service port No. for private.
- \triangleright Schedule : Administrator can select to used rule of "Time Policy"

6.5 Access Control

The Access Control function administrator can to block or allow specific kinds of TCP/UDP/ICMP protocol, such as Internet access, designated services, and websites. The Access Control function can set 20 profiles.

Please click on Advance -> Access Control and follow the below setting.

DMZ	I Access Control List			
IP Filter	# Active	Comment	Protocol	Edit
	1 InActive		ANY	Edit
MAC Filter	2 Inactive	-	ANY	Edit
Virtual Server	19 InActive		ANY	Edit
Access Control	20 Inactive	-	ANY	Edit

- \succ **#**: Display access control list.
- \geq Active : Display Active or InActive for the access control rule.
- **Comment:** Display information for the rule. \geq
- **Protocol**: Display information for the protocol. \geq
- Edit : Administrator can click the button to set Access Control rule. \geq







Acces	ss Control Rules					IP Address Setup		
	Aotive	Enable		\bigcirc Disable		Looal IP Address	192.168.2.100	-
	Comment	TEST						
	Protocol	ANY			~	Looal Port	80	
	Sohedule	Always			~	Destination IP Address	0.0.0.0	·
	Sonedule	Aiways						
					_	Destination Port	80	
MAC	Address Setup				_			
	MAC Address				Add			
i MAC	Address List							
#	MAC Address	Action	#	MAC Address	Action			
-	-	-	-	-	-			

Access control rules :

- Active : Administrator can select Enable or Disable for the Access control rule.
- **Comment** : Administrator can enter comment for the role.
- Protocol: Administrator can to select management protocol by TCP/UDP/ICMP/Content Filter/Application and Domain Filter.

Protocol	ANY	~
	ANY	
	TCP	
	UDP	
	ICMP	
	Content Filter	
	Application	
	Domain Filter	

- \checkmark ANY: Select "Any" is all deny Protocol, administrator can filter local IP / IP range go to destination IP / IP range and use protocol.
- \checkmark **TCP:** Deny TCP Protocol, Administrator can set TCP protocol and assign IP / IP range.
- \checkmark **UDP:** Deny UDP Protocol, Administrator can set UDP protocol and assign IP / IP range.
- \checkmark **ICMP:** Deny ICMP Protocol, Administrator can assign IP / IP range.
- \checkmark Content Filter: Administrator can set web Keyword to filter.
- \checkmark Application: System built-in multiple applications data, Administrator can select application data to filter.
- \checkmark Domain: Administrator can set domain name to filter.
 - **Schedule**: The rule can apply Time Policy.





7. Utilities

7.1 Profile Setting

Utility Utility Profile Setting System Upgrade Network Utility Reboot Profile Setting In this page, you can save your curre the settings in the system to the facto	This Functions purpose is to backup current config configuration or reset back to factory default conf Please click on Utilities -> Profile Setting and follo	igurations.
Save Settings To PC Load Settings From PC Reset To Factory Default	Save 瀏覽 未選擇檔案。 Upload	
Update SSL Certification From Local Hard Drive	<mark>瀏覽…</mark> →未選擇檔案。 Upload	

 \geqslant Save Settings to PC: Click Save button to save the current configuration to a local disk.

File Dov	vnload 🛛 🔀
Do you it?	u want to save this file, or find a program online to open Name: config.bin Type: Unknown File Type
	From: 192.168.2.254
0	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not find a program to open this file or save this file. <u>What's the risk?</u>

- Load Settings from PC: Click Browse button to locate a configuration file to restore, and then click \succ Upload button to upload.
- Reset To Factory Default: Click Default button to reset back to the factory default settings and \succ expect Successful loading message. Then, click Reboot button to activate.

+(886) 2-8911-6160





7.2 System Upgrade

Firmware is the main software image that system needs to respond to requests and to manage real time operations. Firmware upgrades are sometimes required to include new features or bugs fix. It takes around 2 minutes to upgrade due to complexity of firmware. To upgrade system firmware, click Browse button to locate the new firmware, and then click Upgrade button to upgrade.

🗲 Utility 🗸	Firmware Information	
Profile Setting System Upgrade		boot the system if it begins working improperly. Rebooting the system will not igs. Click reboot button to reboot the system.
Network Utility	Firmware Version	Pme-CPE-AC5 V0.0.22
Reboot	Firmware Date	2015/07/17 15:18:58

Firmware Information:

Display the system firmware information.

Upgrade Via Local PC and TFTP Server:

The upgrade firmware will support via local PC and TFTP Server and HTTP URL to upgrade system.

U U	ograde Via Local PC		
	Select File	瀏覽… 未選擇檔案。	Upload
	Select File: Administrator	can select Firmware file in Local PC.	
Up Up	grade Via TFTP Server		
	TFTP Server IP		
	File Name		Upload

- **TFTP Server:** Enter IP address for TFTP Server. \geq
- File Name: Enter file name. \triangleright

	1.	To prevent data loss during firmware upgrade, please back up current settings before
(I) Notice		proceeding
Notice	2.	Do not interrupt during firmware upgrade including power on/off as this may
		damage system.





7.3 Network Utility

The administrator can diagnose network connectivity via the PING or TRACEROUTE utility. Please click on Utilities -> Network Utility and follow the below setting.

	Ping Utility	
🗲 Utility 👻	IP/Domain	
Profile Setting	Times	5 Ping
System Upgrade	Traceroute	
Network Utility	Destination Host	Start
Reboot	Max. Hops	6 Stop

- \geq Ping: This utility will help ping other devices on the network to verify connectivity. Ping utility, using ICMP packets, detects connectivity and latency between two network nodes. As result of that, packet loss and latency time are available in the Result field while running the PING test.
 - IP/Domain: Enter desired domain name, i.e. www.google.com, or IP address of the destination, and click ping button to proceed. The ping result will be shown in the Result field.
 - **Count :** By default, its 5 and the range is from 1 to 50. It indicates number of connectivity test.
- Traceroute: Allows tracing the hops from the CenOS 5.0 AP device to a selected outgoing IP \geq address. It should be used for the finding the route taken by ICMP packets across the network to the destination host. The test is started using the Start button, click Stop button to stopped test.
 - Destination Host: Specifies the Destination Host for the finding the route taken by ICMP packets across the network.
 - MAX Hop: Specifies the maximum number of hops (max time-to-live value) trace route will probe.

7.4 Reboot



This function allows user to restart system with existing or most current settings when changes are made. Click Reboot button to proceed and take around three minutes to complete.

		i f it begins working improperly. Rebooting the system will not
delete any o	your configuration settings. Click reboot	t button to reboot the system.

- 83 -







8. Status

Different modes have different information display

8.1 Overview

Display system information includes current use mode / system name / system time / firmware information and device MAC address etc.

II Overview				
Mode	Router Mode	\sim		
System Name	DT-400_A1			
System Time	2015/01/01 08:43:45			
System Uptime	43:46			
Firmware Version	Pme-MT76x2e V0.0.3			
Firmware Date	2017/07/28 11:39:56			
ETH0 MAC Address	00:11:A3:A5:00:01			
ETH1 MAC Address	00:11:A3:A5:00:02			
Wifi0 MAC Address	00:00:00:00:00:00			
Wifi1 MAC Address	00:00:00:00:00:00			
Gateway	168.95.98.254			
DNS1	8.8.8.8			
DNS2	168.95.1.1			
Information :				
Information				
CPILUsane	Memory			



Display system use CPU / Memory information, and Wi-Fi client connection information of Access Point / Router mode

If used to operate in Access Point / Router mode then display Radio 0/1 information, as follow III Radio 0

802.11b/g/n	~
5	
300 Mb/s	
802.11ac	~
52	
867 Mb/s	
	5 300 Mb/s 802.11ac 52

- 84 -





If used to operate in Client Bridge / WISP mode then display Radio 0/1 information, as follow Radio 0

Mode	Station
BSSID	Unlink
Band Mode	802.11b/g/n
Channel	1
Rate	300 Mb/s
Radio 1	
Mode	Repeater AP
Band Mode	802.11ac v
Channel	52

 \succ Mode: If radio 0 or 1 used Bridge then system will display station mod, if used repeater then will display Repeater AP.

8.2 **Wireless Client**



The page can be display Wireless user information link to access point. Administrator can monitor MAC address / rate and RSSI for the wireless users.

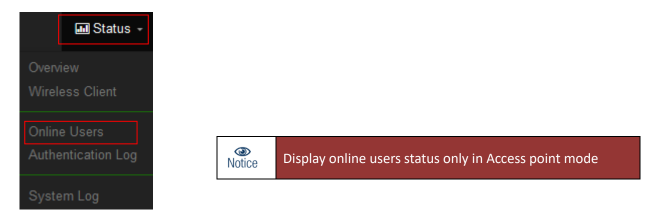
EVLAN 0			
Radio	MAC Address	Rate(RX/TX)	RSSI
	-	÷.	-







8.3 **Online Users by Captive Portal**



The status can display online users by Captive Portal. Administrator can monitor user's login / logout time and account type for the authentication account.

Authentication	Zone Online Users						
VLAN#	Authentication	User Count	Download Packets	Upload Packets	Download Bytes	Upload Bytes	Action
0	ON	1	76842	17677	98.41MB	2.09MB	Detail
1	055	0	0	n	00	02	_

- VLAN# : Display VLAN number.
- \geq Authentication : Display Captive Portal authentication function is on/off in the VLANs.
- **Users Count**: Display the VLAN network connected user's amount.
- \geq **Download Packets :** Display total download packets amount information of the VLAN.
- Upload Packets : Display total upload packets amount information of the VLAN. \geq
- Download Bytes: Display total download flow information of the VLAN. \geq
- \geq Upload Bytes : Display total upload flow information of the VLAN.
- Action : Administrator can click "Detail" button to monitor all user's use network information. \triangleright

11 A	uthentication Zo	one 0 Online Use								
	Auth Type	Username	IP Address	MAC Address	Login Time	Download Packets	Upload Packets	Download Bytes	Upload Bytes	Action
1	Local	test	192.168.2.21	8:2A	2016/01/01 00:28:41	76842	17677	98.41MB	2.09MB	Logout

- \geq **Auth Type** : Display authentication login type.
- \succ **User name**: Display authentication account.
- \geq **IP Address**: Display IP address for user.
- \geq MAC Address : Display MAC address for user.
- \geq **Download Packets**: Display total download packets amount information by user.
- \geq **Upload Packets** : Display total upload packets amount information by user.
- \succ **Download Bytes**: Display total download flow information by user.
- \geq **Upload Bytes**: Display total upload flow information by user.

- 86 -







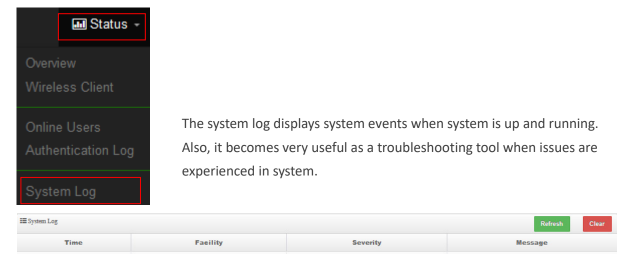
8.4 Authentication Log by Captive Portal

🖬 Status 👻		
Overview		
Wireless Client		
Online Users		
Authentication Log	(I) Notice	Display online users status only in Access point mode
System Log	L	

The authentication log can monitor account login/logout type and account use time.

i A	uthentication Zone Log								
#	Date/Time	Status	User	IP Address	MAC Address	Download Packets	Upload Packets	Download Bytes	Upload Bytes
1	2016/01/01 00:01:53	LOGIN	test	192.168.2.22	7	0	0	0B	OB
2	2016/01/01 00:26:12	LOGOUT	test	192.168.2.22	 17	1028	890	761.08KB	107.40KB
8	2015/01/01 00:26:12	LOGIN	test	192.168.2.23	19:50	0	0	0B	OB

系統紀錄 8.5



- **Time** : The date and time when the event occurred. \geq
- \succ Facility: It helps users to identify source of events such "System" or "User"
- \geq Severity : Severity level that a specific event is associated such as "info", "error", "warning", etc.
- \geq **Message** : Description of the event.
- Click "Refresh" button to renew the log \succ
- Click "Clear" button to clear all the record. \geq





Appendix A. WEB GUI Valid Characters

Block	Field	Valid Characters
LAN	IP Address	IP Format; 1-254
	IP Netmask	128.0.0.0 ~ 255.255.255.252
	IP Gateway	IP Format; 1-254
	Primary DNS	IP Format; 1-254
	Secondary DNS	IP Format; 1-254
	Hostname	Length : 32 0-9, A-Z, a-z ~!@#\$%^*()_+-{} :<>?[]/;`, .=
DHCP Server	Start IP	IP Format; 1-254
	End IP	IP Format; 1-254
	DNS1 IP	IP Format; 1-254
	DNS2 IP	IP Format; 1-254
	WINS IP	IP Format; 1-254
	Domain	Length : 32 0-9, A-Z, a-z ~!@#\$%^*()_+-{} :<>?[]/;`, .=
	Lease Time	600 ~ 99999999

Table B WEB GUI Valid Characters

- 88 -

R



Block

SNMP

General Setup Wireless Profile

Advanced Setup

Management

		CERIC Amplify your Wireless Netw
alid Characters (continuea		
Field	Valid Characters	
System Name/ Location	Length : 32 0-9, A-Z, a-z Space ~!@#\$%^*()_+-{} :<>?[]/;`, .=	
Description	32 chars	
Password	Length : 4 ~ 30 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] / ; ` , . =	
HTTP/ HTTPS Port	1~65535	
Telnet/ SSH Port	1~65535	
RO/RW community	Length : 32 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] ; ` , . =	
RO/RW user	Length : 31 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] ; `, . =	
RO/RW password	Length : 8 ~ 32 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] ; `, . =	
Community	Length : 32 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] ; `, . =	
IP	IP Format; 1-254	
Tx Power	1-100 %	
Profile Name	32 chars	
ESSID	Length : 31 Space 0-9, A-Z, a-z ~ ! @ # \$ % ^ * () _ + - { } : < > ? [] / ; `, . =	

10, 26 HEX chars or 5, 13 ASCII chars

8 ~ 63 ASCII chars; 64 HEX chars

20~1024

256 ~ 2346

1~2347

1~255

Table B WEB GUI

WEP Key

Pre-shared Key

Beacon Interval

RTS Threshold

Date Beacon Rate

Fragment Threshold



- 89 -





Table B WEB GUI Valid Characters (continued)



