## Introduction to



OW-200 A1/OW-218 A1



eXtreme Power Wave2 4x 11N/ac 5Ghz 2x2 Outdoor Bridge ( 300mW )

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### Product Overview —





- > 5Ghz band supports 802.11 an/ac wireless protocol with a maximum data transfer rate of 867Mbps
- > 300mW at 5Ghz Output eXtreme High Power design
- > Supports IEEE 802.3at Power over Ethernet
- ➤ Built-in 18dBi 5GHz Directional Panel Antenna (OW-218 A1)
- Supports 2 N-Type Connectors for 5GHz external antennas (OW-200 A1)
- > Supports CenOS 5.0 Software Core
- Weather-proof Housing (IP68 Approved)

### Advanced Features——CERIO

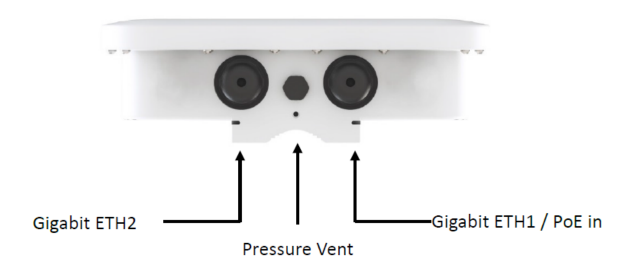




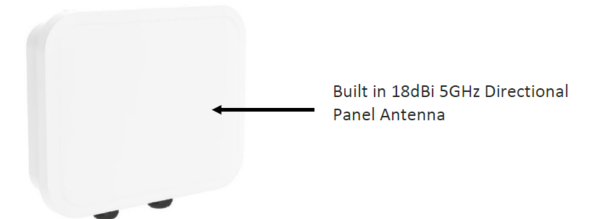
- ➤ Latest 11ac Wave2 technology provides wireless 4 channel (4x speed) simultaneous operation 5GHz wireless coverage for maximum flexibility.
- Operation modes include: AP with WDS Mode and Captive Portal, Control Access Point Mode, Client Bridge Mode, and WISP/ CPE Mode
- > Built in 802.1x RADIUS authentication server and supports up to 50 User Accounts
- ➤ Incorporates 802.11r/k Fast Roaming Protocol
- CenOS 5.0 Control Access Point Mode (CAP) supports centralized management of up to 64 AP devices

## Hardware Overview——CERIO

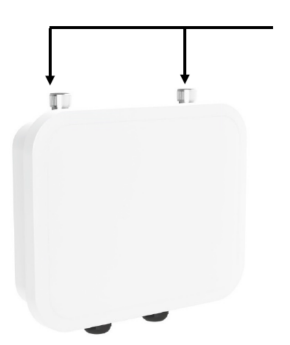




#### OW-218 A1



#### OW-200 A1



External for 5GHz N-Type Connecter

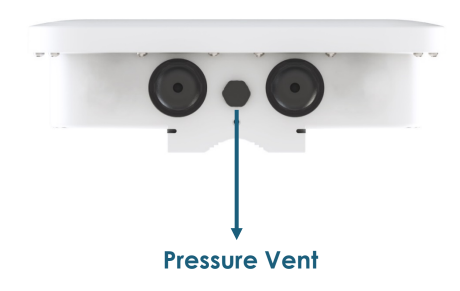
#### **Pressure Vent**



The integrated pressure vent allows the IP68 enclosure to breathe safely.

This auto-adjusting technology **equalizes pressure** inside the device and **reduces condensation** from building up inside.

The overall result of the Pressure Vent is that product performance and durability are increased. This effectively gives users peace of mind when deploying out OW-200 A1 / OW-218 A1.



## Versatile Mounting



#### **Wall Mount Supported**





Adjustable

#### **Pole Mount Supported**



Adjustable

\*OW-200 A1's Adjustable pole/wall mounting kit is optional (OW-PKUR)\*

## Hardware Reset Function Kit

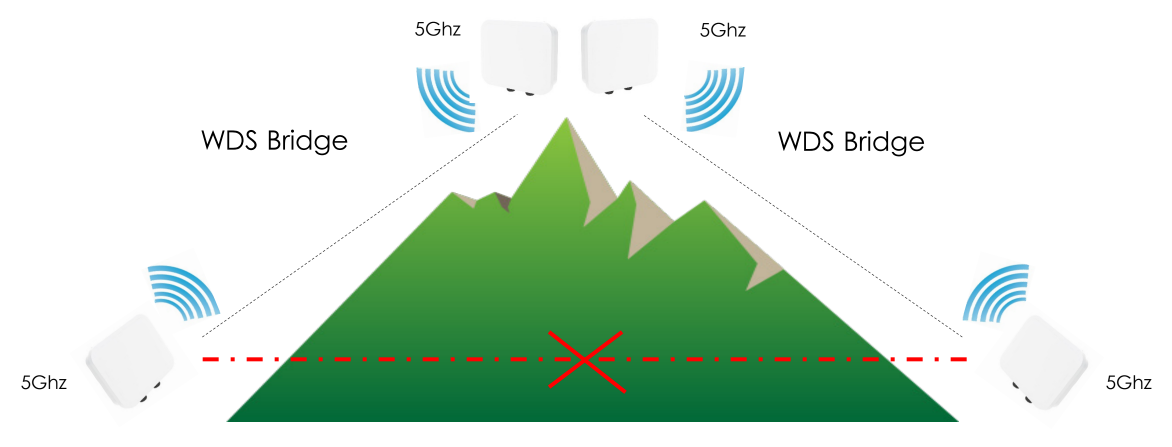


> Bundles RJ45 Function Kit, which is able to reset the device to default remotely. It can save extra re-installation cost and time.



### Long Distance Solution -





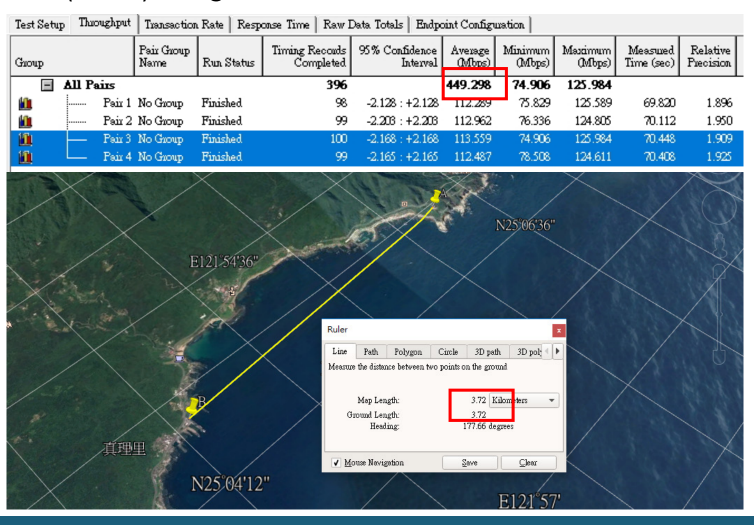
OW-200/218 A1's latest 11ac wave2 design is perfect for long distance PTP connections over the 5GHz frequency band. It's ideal for environments where line-of-sight obstacles obstruct device connections. The OW-200/218 A1 series can be deployed as an AP Bridge through WDS Mode to expand connections across difficult terrain.

#### Proven Test Results -



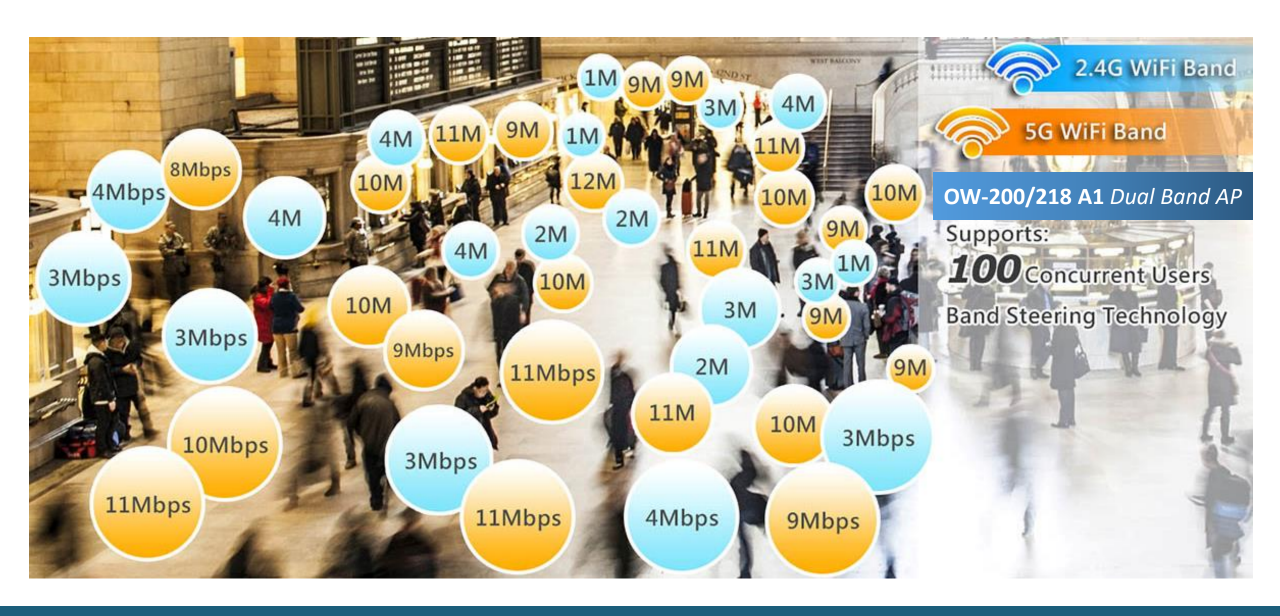
OW-218 A1's high performance design maintained a high bandwidth of **449Mbps** during a **3.7KM outdoor point-to-point test** (5GHz) using a built-in 18 dBi antenna.





### Powerful Performance





### Captive Portal Authentication



Captive Portal Authentication conveniently allows wireless clients to access the network through a customized web login portal.



**Local Account Login** 





Administrators can deploy a customized Captive Portal with the following login methods

- 1. Guest Login
- 2. Local Account Login
- 3. OAuth2.0 Login

(Facebook/Google/etc.)



# Ideal Deployment-









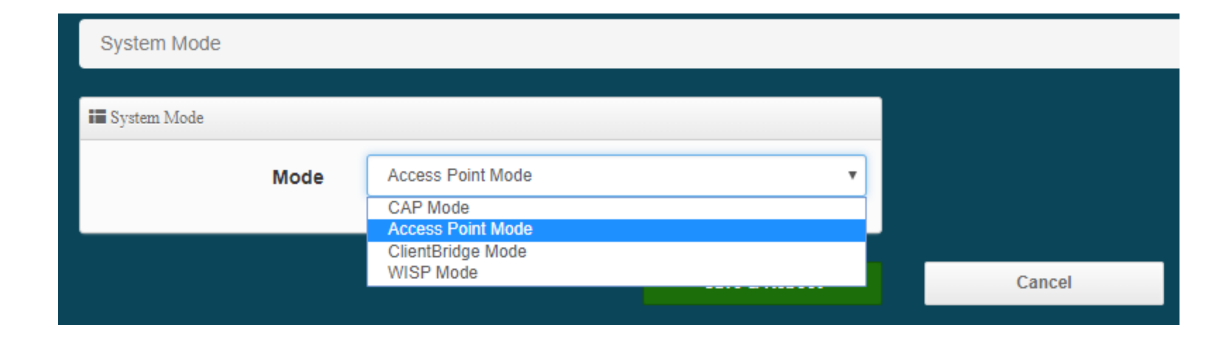


Software Overview

## **Operation Modes**



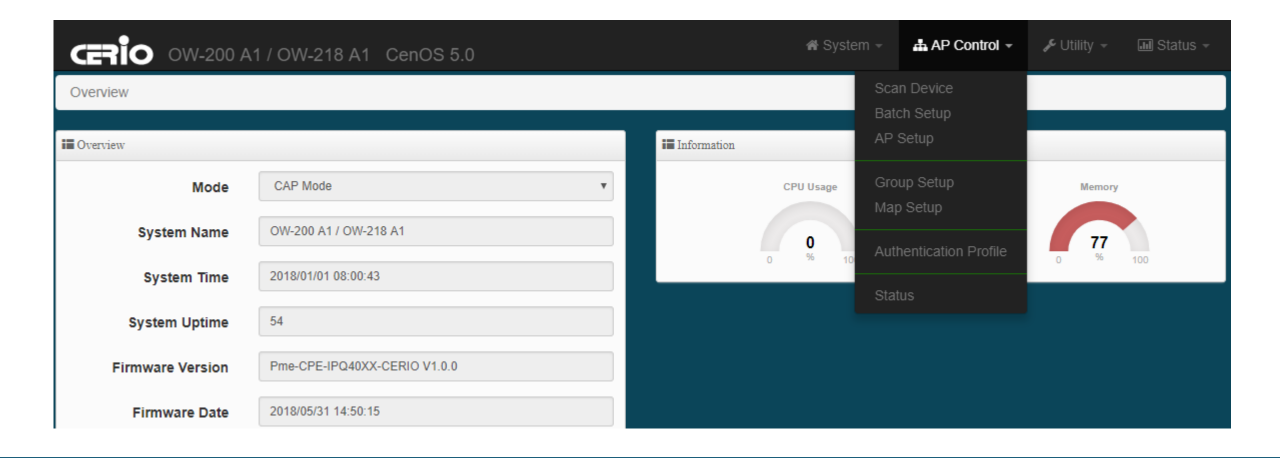
OW-200/218 A1 supports Operation Modes: Control Access Point, Access Point Mode with WDS and Captive Portal Authentication, Client Bridge + Repeater Mode, WISP/CPE Repeater AP Mode.



### Control Access Point —— CERÍO



Control Access Point (CAP) Mode's converts the device into a centralized AP management controller. When OW-200/218 A1 is in CAP Mode, it can centrally manage up to 64 AP devices.



## Scan and Import-

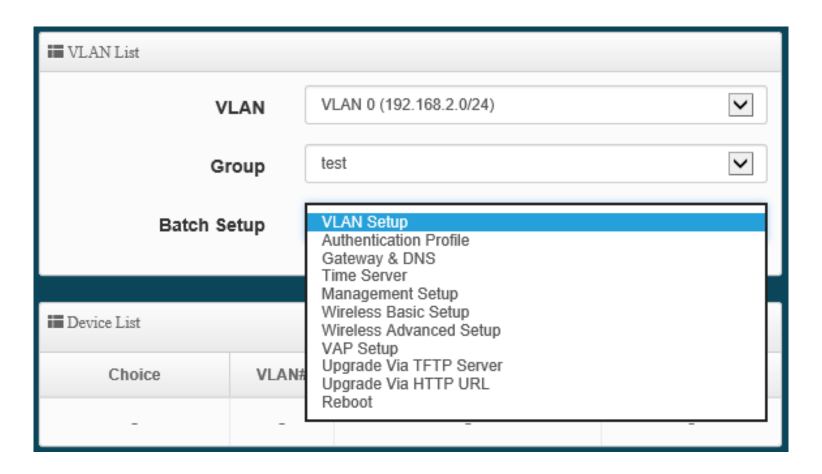


Sc	an AP Dev	rice								
<b>I</b> ■ Fi	lter Device					■ Update IP Addr	ress & Netmask			
		VLAN#	VLAN 0 (192.168.2.0/24	)	•	· ·	Control Port	VLAN 0 (192.168.2	2.0/24)	•
	Defaul	t Password					VLAN TAG	1-4096		
		Sort	IP Address		v Scan		IP Address	192.168.2.10		
							Netmask	255.255.255.0		Apply&Reboot
== c	an Result					e e				
III 30	an Result									Default Import
#	Device	IP Address	MAC Address	Password	Host Name	F/W Version	F/W Date	IP Address	Netmask	Action
-	-	_	1-1	2	=	-	-	2	-	121

CAP Mode allows administrators to scan for AP devices within their virtual LAN and import them into the management database. Once imported, administrators can make quick changes such as changing IP addresses for organization and easy management. Also it supports multi-VLAN centralized management.

## **Batch Setup**



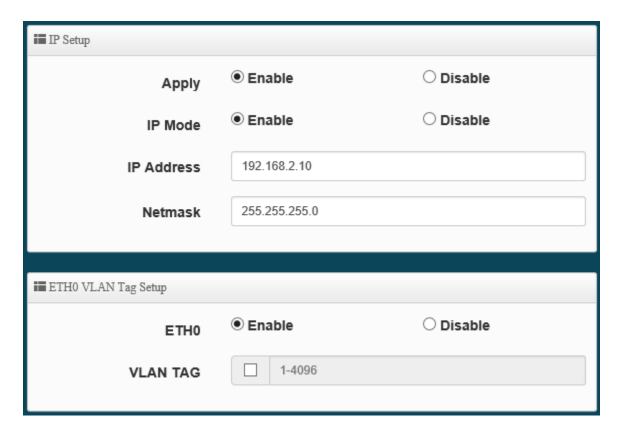


CAP Mode's control function supports centralized configuration of managed APs. This allows administrators to make convenient batch changes to the network of AP devices from one centralized location. This main function of CAP mode can save time and cost by reducing servicing and installation time.

## **Batch Setup**



<b>■</b> VLAN Setup			Apply
VLAN	VLAN 0		~
VLAN Mode	<b>●</b> Enable	ODisable	
Access Point 0	<b>●</b> Enable	Obisable	
Access Point 1	<b>●</b> Enable	ODisable	
802.1d Spanning Tree	<b>●</b> Enable	Obisable	
Control Port	<b>●</b> Enable	O Disable	
IAPP	Access Point 1		V



Administrators can enable VLAN Mode, Spanning tree, Control Port capabilities, IAPP Roaming, change IP settings and setup VLAN tag (IEEE 802.1Q) for batches of access points. These changes can be implemented differently for each VLAN, allowing for both centralized and organized control.

## Map Setup



CAP Mode also supports Map Setup function for organizing your AP network. Administrators can create maps by uploading floor plan URLs and dragging APs to the correct location. Once complete, administrators can monitor AP statuses such as uptime, data rates, and connected clients



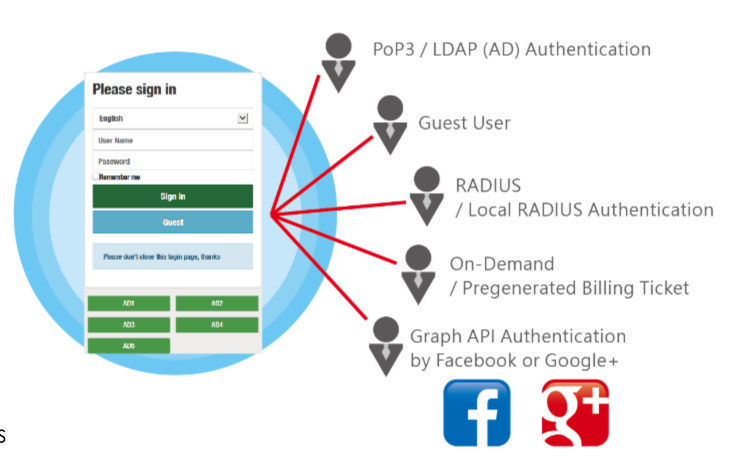


#### Authentication AP ——



CenOS 5.0 supports Authentication Access Point Mode for versatile AP deployment. Administrators can choose from many authentication options to best suit their network needs.

This enables convenient access to the wireless network for public clients, as well as improved management and organization for network administrators



#### Authentication ·



CenOS 5.0 supports multiple methods of authentication for user management, security and convenience.

**OAuth2.0**: Allows devices to use third-party credentials such as Facebook and Google+ for user authentication. This provides login convenience for public clients and also allows administrators to collect data through Facebook / Google analytics.

<b>■</b> OAutl	h 2.0 Provider L	ist	Create New Provider
#	Active	Provider	Action
1	On	Google	Edit
2	On	Facebook	Edit

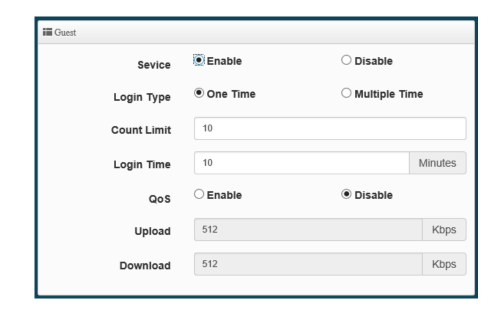




### **Authentication**



**Guest Login**: Provides limited WiFi connection to clients to an open network. Limitations can be put in place to manage client limits, connection time, and control bandwidth



Local User: Provides fixed authentication user accounts for controlled client login and data management.

Administrators can track Local Account usage, connection time, etc. CenOS 5.0 supports up to 10 Local User accounts



## Customized Login Page

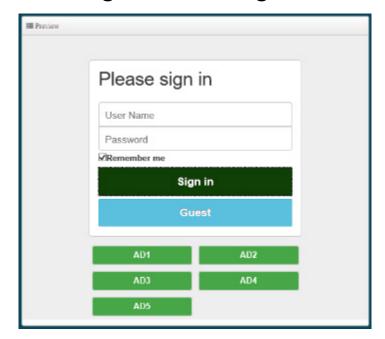


Administrators can create a customized Login Page which can become a platform for:

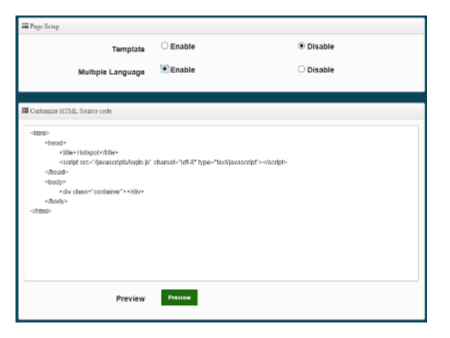
(1.) Promotions (2.) Brand Exposure (3.) Advertisements (4.) Platform for providing Information

This customized Captive Portal supports login through 1. Guest Users 2. Local Accounts

3. Facebook, Google+, etc using OAuth2.0.



Default Template

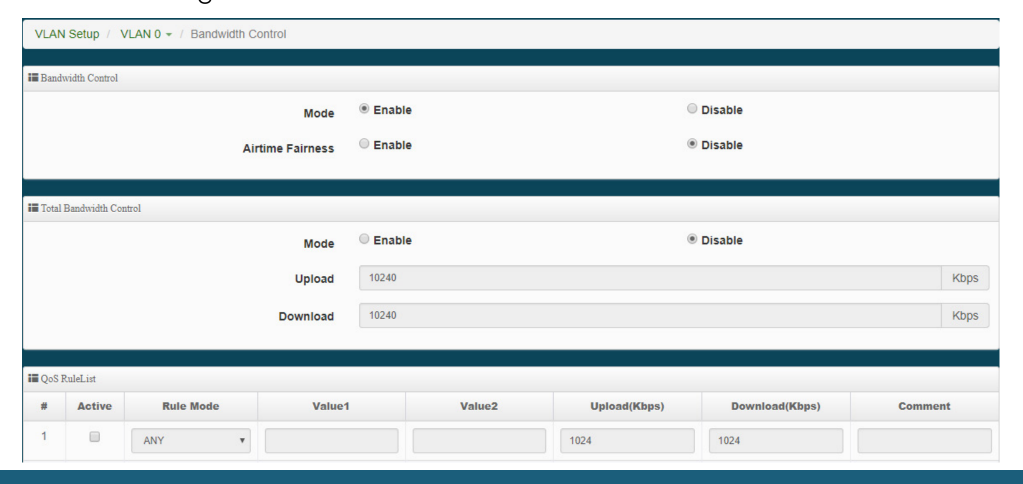


**Customize through HTML Code** 

### Bandwidth Control —— CERÍO



Bandwidth Control of connected clients allows administrators to control individual user upload and download speeds, as well as set a maximum limit on the total amount of bandwidth that can be used at a single time.



### Walled Garden



Modes Walled Garden function allows administrators to create a browsing environment that controls user access and accessible information. This function is ideal for directing users to

specific parts of the Web such as;

- Paid Content
- 2. Self-Promotions
- 3. Free access to specific websites
- 4. Advertisement web pages



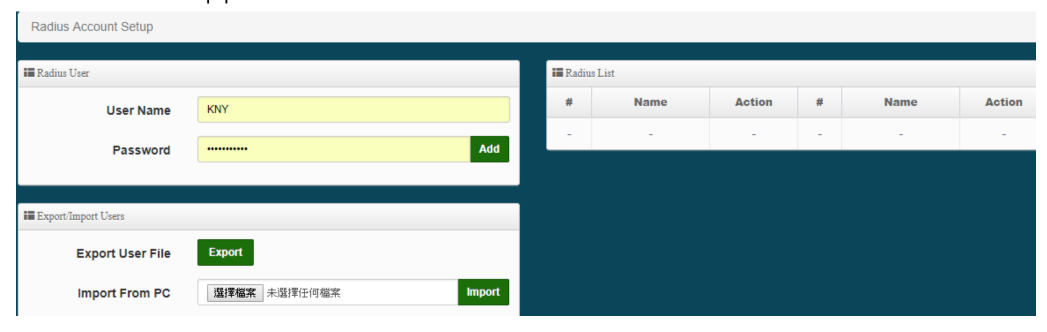
Enabled Walled Garden Websites



### Built-in 802.1x RADIUS —— CE



Supports integrated 802.1x RADIUS Server authentication for small to medium network environments. This supports a maximum of 50 built-in RADIUS Users.



Increased Security- Individual user sessions are encrypted uniquely, which prevents other users from acquiring private information

**Cost Efficient –** The built-in RADIUS server design removes the need to purchase additional equipment such as external servers.

### ·Virtual LANs & SSIDs-



OW-200/218 A1's Dual Band radio design supports a total of 16 Virtual LANs (VLAN) and 16 SSIDs. Each VLAN supports one SSID on the 5GHz frequency band.

VL	AN Setup					
<b>₩</b> V	LAN List					
#	VLAN Mode	Flag	IP Address	Netmask	Radio 0	Action
0	On	Native ETH0   Access Control	192.168.2.254	255.255.255.0	5G_0	Network
1	Off	ETH0.101	-	-	5G_1	Network
	*					

Supports 16 VLANS (#0 to 15)

Each VLAN supports 1 SSID for 5G frequency band

<b>Ⅲ</b> ETH0 VLAN Tag Setup		
VLAN TAG	1-4096	

Support up to **4096** Tags. This is a crucial feature that ensures successful directing of packet traffic for VLANs that span across multiple switches.

## **WDS Support**



WDS Set	up ® Enable	O Disable
Security Ty	<b>pe</b> Disable	
PassPhra	ise	
S Client Setup		
	Radio 0	
Enable	MA	C Address
Enable	MA	C Address
		C Address

OW-200/218 A1 with CenOS 5.0 supports WDS
Setup when operating in Access Point Mode
OW-200/218 A1's Access Point mode
supports 8 WDS links per radio for a total of
8 links per device

(8x WDS on the 5GHz frequency band)

#### Supports multi-tags on same WDS channel

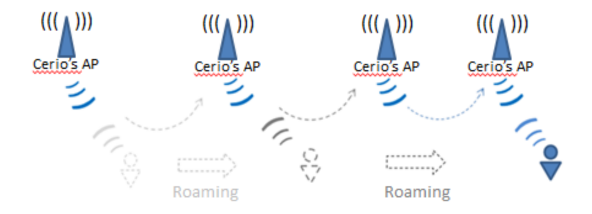
		0	
VLAN#	Native	TAG	TAG ID
AN 0	•		
AN 1	0		101

## Fast Roaming



<b>■</b> 802.11r/802.11k Fast R	oaming	
Fast Roaming	• Enable	ODisable
<b>I</b> Fast Roaming Settings		
Mobility Domain	a1b2	
R0 Key Lifetime	10000	
Reassoc deadline	1000	
R0/NAS Identifier	ap.example.com	
R1 Identifier	000102030405	
R1 Push	<ul><li>Enable</li></ul>	Disable

**802.11k-** Smartly provides roaming client with information regarding nearby APs and their channels, which prepares the client for easier roaming.



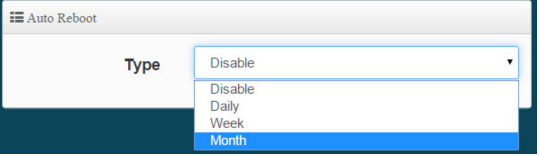
**802.11r-** Stores encryption keys on all the APs within the network. This simplifies the authentication process when clients roam to new APs, greatly reducing CPU loading and latency.

#### **Additional Features**

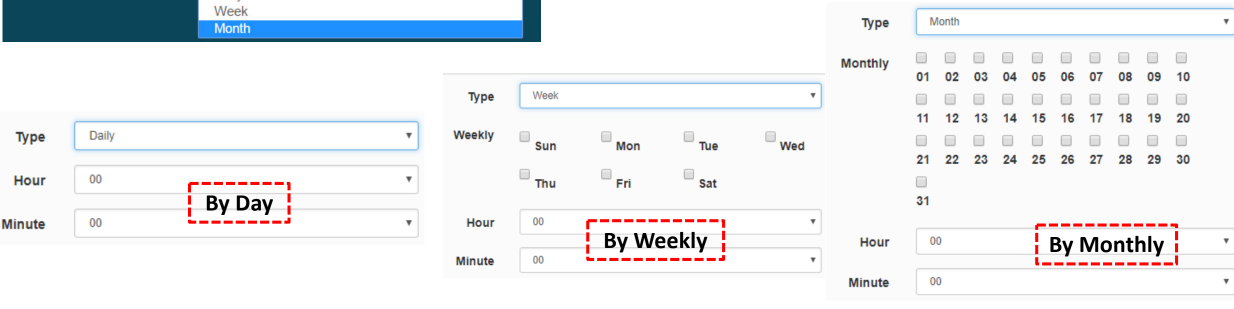




**LED Control-** User can select LED disable or enable by their preferences or environmental needs



**Auto Reboot-** Setup device auto reboot schedule to reduce CPU overloading and device crashes.



## What we do



#### Innovation & Design

Our R&D team continues to incorporate the newest wireless protocols and features to make our products perfect for enterprise deployment.



#### Wireless Solutions

Our Field Application Engineers and Specialists have unparalleled experience providing the perfect solution for any wireless projects (e.g. Hotels, Long Distance PTP Backhaul, Universities)



#### Software Development & Design

Our software provides a high featured and easily operated User Interface and also supports centralized AP Management for convenient device deployment.



#### Outstanding Customer Service CERIO's customer service staff are experts on our products and possess clear and patient communication skills.

#### **Contact Information**



#### **CERIO** Corporation

4F.-3., No.192, Sec. 2, Zhongxing Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C.)

Telephone: +(886) 02-8911-6160

Fax: +(886) 02-8911-6180





www.cerio.com.tw



issales@cerio.com.tw



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