

Amplify your Wireless Network

Introduction to **CWMS** CERIO Wireless Management Software

CWMS Pro Supports a Max of 500 APs CWMS Lite Supports a Max of 10 APs





CERIO

Centralized remote management for your AP network



Product Overview

CWMS provides UNIFIED management of APs, allowing administrators to **monitor** and

CERIO

manage high density client deployment with convenience and ease.



Key Features

- > Supports a Maximum of **500 APs (Pro)** or **10 APs (Lite)**.
- > Discover all access points in the local area network for **centralized management**
- > Software Kernel : Cross-Platform base (Supports Microsoft Windows and Linux base)
- AP Profile- Maintains a set of setting templates/profiles that simplify the task of assigning settings to multiple managed APs or restoring broken/replacement AP settings
- Batch Setup- Make device setting changes to single, group, or all devices. Setting changes include basic wireless settings, VAP setup, Auto Reboot, etc.
- Centralized firmware Upgrade-Select multiple APs and upgrade their firmware simultaneously, conveniently upgrading an entire network system
- Overview- Provides detailed monitoring information on online users and device statuses, and also allows admins to enter individual device's CenOS 3.0 Software UI
- Supports both English and Chinese Language Option Interfaces

CWMS

Simple Installation

CWMS allows for simple software installation and login. Use the default username "**admin**" to enter the user interface. There is **NO default password**.





Simply double click on the provided installation file to install the CWMS AP Management software

Once successfully logged in, administrators can simply set/change their username and password in the System Info tab.



Device Discovery

0

CWMS

CE	Pi					Auto Refresh	Connected	2	Disconnected 1	Events						Logout
Overview	Device Discovery	AP Profile	Batch Setup	Group Setup	System Info											
Device Disc	Device Discovery															
Unmana	Unmanaged (2) Managed (0)															
Shor	25 ▼ entries								Discover AP Def	ault AP Mod	e Get Info	Set IP & Reb	oot Manage	Manage All	Search 🦳	
	Host Name 🗘	MAC Addı	ress - Mo	de 🗘	FW/Ver	\$ IP		HTTP Port	≎ Netm	ask \$	Gatewa	ay ¢	Login Name	Password	\$ C	peration
	CW-300N	8C:4D:EA:04	4:C1:44	AP (Cen-OS V3.0.7	192.168.101.1	01	80	255.255.2	55.0	192.168.101	.254	root			Manage
	100GX-N	8C:4D:EA:04	4:97:93	AP Cen-	AP-N2H8A V1.0.18	192.168.2.254		80	255.255.2	55.0	192.168.2.1		root			Manage
Showin	g 1 to 2 of 2 entries															evious 1 Next
						Cerio Wire	less Manage	ement Soft	ware (CWMS - Pro	ofessional)						

Discover new APs within the local area network with a simple click of a button, then click **Manage** to import them into your management database

Overview	Device Discovery	AP Profile	Batch Setup	Group Setup	System Info							
Device Disco	very											
Unmanag	ged (0) Managed	(2)										
Show	25 T entries							UnManage	UnManage All	Search (
	Status 🗘	Host Name	e ≎ M/	1AC Address 🛛 🗘	\$ IP	▲ Netmask \$	Gateway	\$	F/W Version	\$	F/W Date	\$
	Connected	CW-300N	8C:4	4D:EA:04:C1:44	192.168.101.101	1 255.255.255.0	192.168.101.254		Cen-OS V3.0.7		2015/06/10 14:15:31	1
	Connected	100GX-N	8C:4	4D:EA:04:97:93	192.168.2.254	255.255.255.0	192.168.2.1	Cer	n-AP-N2H8A V1.0.18		2014/10/03 15:05:31	1

Device Discovery

Overview	D	evice Dis	overy	AP Prof	ile Ba	tch Setup	Grou	p Setup	System I	nfo																	
Device Dis	cover	Y																									
Unman	naged	d (2)	Manag	ed (0)																							
Show	25	▼ entri	S												Discover	AP	Default	AP Mode	Get Info	Set IP & Re	boot	Manage	Ma	inage All	Search		
		Host Nan	e 🗘	MAC	Address	• 1	Mode 🗘		FW/Ver		IP	•	≎ ⊩	HTTP Port		Ne	etmask		Gatew	ay 🗘	Ŀ	ogin Name		Password		Operation	
		CW-300	N	8C:4D:	EA:04:C1:	44	AP	с	en-OS V3.0.	.7	192.168.10	01.101		80		255.25	5.255.0		192.168.10	1.254	ſ	oot		·····		Manage	
		100GX-	N	8C:4D:	EA:04:97:	93	AP	Cen-A	.P-N2H8A V	1.0.18	192.168.2.	254		80		255.25	5.255.0		192.168.2.1		ſ	oot		[Manage	
Showi	ing 1 t	to 2 of 2 e	ntries																								xt
											Corio W	irologo Mor		ont Coft		WMC	Drofocoi	ianal)									
											Certo w	ireless Mar	ageme	ent Son	vare (C	WMS - I	Professi	ionary									

Before importing devices into the database, administrators can carry out a number of operations to better organize and operate the AP network structure.

Discover AP: Simply discovers AP devices within the vicinity

CWMS

- Default: Resets the selected device/devices to default settings
- > AP Mode: Changes the operation mode of selected devices to Access Point Mode
- Get Info: Retrieves updated device information such as MAC Address
- Set IP & Reboot: Sets and organizes devices into subsequent IP Addresses
- Manage: Imports device into management database
- > Manage All: Imports all devices intro management database.





Overview Tab:

CERIO Wireless Management Software's "overview" tab allows for monitoring **managed** device and client statuses. Each device displays multiple columns of information, as well as provides 3 buttons for detailed client/device overview and software operations

- Info: Provides detailed information of "Online Users" that are currently connected to the device
- > Detail: Opens a detailed overview window for the device with statuses and basic information
- > **AP Web:** Opens a window into the device's CenOS 3.0 User interface.





Online Us	er Info						2
Online U	lser Status						
IP Ad	dress: 192.168.101.1	01 SS	SID: CERIO	MAC Address	:: 8C:4D:EA:04:	C1:44	
Show	25 ▼ entries				Reconnect	Search	
	Client MAC Address	RSSI 🗘	TX/RX Rate	TX/RX SEQ	TX/RX Bytes $$	Connect Time	Operation
	30:3a:64:73:08:2a	30	150M / 30M	1049 / 11712	3.9 M / 64.1 K	27:35	Reconnect
	24:fd:52:ad:49:50	34	13M / 5M	1067 / 62464	164.4 M / 1.5 M	05:16:44	Reconnect
	8c:64:22:a0:3c:d0	19	65M / 12M	13 / 6336	18.8 K / 15.8 K	04:34:25	Reconnect
	70:f3:95:ad:51:37	40	65M / 5M	17530 / 22368	5.4 M / 1.3 K	01:13:25	Reconnect
Showin	g 1 to 4 of 4 entries						ous 1 Next

Info: This button brings up current information on each connected Online User or "client"

Client information includes MAC Filter, RSSI, TX/RX Rates / SEQs / Bytes, connection time and also a reconnect operation button.

AP Information Overview	v		
CW-300N			
 System Time Online Users CPU Loading Memory Used 	: Connected : 0 days, 5: 10: 01 : 2015/8/3 19 : 25 : 17 : 3 :	0 %	ETH1 ETH2 PoE IN
Host Name	n : CW-300N		
Host Descriptio	n : 2.4Ghz 300Mbps 11nb	g 1000mW High Powe	er Bridge/AP
• Group	: Group 1		
Country	: US		
• Firmware Date	: 2015/06/10 14:15:31		
Firmware Versio	on : Cen-OS V3.0.7		
• ETH1 / ETH2 M	AC: 8C:4D:EA:04:C1:44 / 8	BC:4D:EA:04:C1:44	
Wireless MAC	: 8C:4D:EA:04:C1:45		
LAN Information		Wireless Info	ormation
Connection Typ	e : Static IP	• WiFi	: On
• IP Address	: 192.168.101.101	• SSID	: CERIO
• IP Netmask	: 255.255.255.0	• Band	: 802.11b/g/n
• IP Gateway	: 192.168.101.254	• Channel	: 5
• DNS	: 192.168.101.11	Data Data	e : Auto (300Mb/s)

Detail : Provides an AP Information Overview for administrators to monitor Device, LAN, and Wireless information.

Overview



AP Web: This operation opens a window into the devices CenOS 3.0 Software interface. From here, administrators can easily alter more specific/advanced settings that are found in the CenOS 3.0 User Interface.

AP Web allows administrators to change features such as:

- Changing Operation Modes
- LED Control

VLAN setup

Bandwidth Control

> Ping Watchdog



Note: The accessible features through AP Web differ based on the functions supported by the selected Access Point device software.

System 🔻 Wireless 🔻	Advance 🔻 Utilities 🔻 Status 👻	
Operating Mode		
Operating Mode		
	Router AP Mode	
	AP Mode	
	WDS Mode	
	ClientBridge+RepeaterAP Mode	
	WISP+RepeaterAP Mode	
	Save&Reboot	



LED Setup			
LED			
	LED: O Enable	Disable	
		Save	

CWI	NS					Profile	_			CERIC
CE	Rio				Auto Refresh Connected		vents			Logout
Overview	Device Discovery Management	AP Profile Batch Setu	p Group Setup System Info					_		
Show 25	▼ entries Status ≎	Host Name	≎ MAC Address	¢	IP	▲ Model Name ≎		Profile Date	\$ Default Se Operation	arch
-	Connected	CW-300N	8C:4D:EA:04:C1:44		192.168.101.101	CW-300N		2015/8/6 11:36	Copy to template Download to PC	Restore Default
	Connected	100GX-N	8C:4D:EA:04:97:93		192.168.2.254	100GX-N		2015/8/6 11:36	Copy to template Download to PC	Restore Default

AP Profile allows administrators to organize setting templates of managed access points by copying, downloading, or restoring profiles. Admins can also reset devices to default settings.

In situations where access points crash or additional devices are added to the wireless network, administrators can use preset template profiles to quickly get APs up and running.

AP Profile Restore options include

- Load from AP Profile
- ➤ Load from Template Profile
- ➤ Load from Upload File

P Profile Restore		
AP Information		
MAC Address: 8C:4D:EA:04:C1:44		
IP Address: 192.168.101.101		
Load From AP Profile		
AP Profile List		
No AP Profile!		
	Restore	
▸ Load From Template Profile		
▶ Load From Upload File		

Batch Setup

Batch Setup allows administrators to change settings for single devices, groups, or all devices. Users must check desired access point(s), select a group, or select all devices before applying the setting changes.

0

CERIO	Auto Refresh Connected 2 Disconnected 0 Events
Overview Device Discovery AP Profile Batch Setup Group Setup	System Info
Batch Setup Management	
Available AP Profile List	✓ LAN Setup
Group: None V	IP Address: 192.168.2.60 (Auto Increment)
Show All Device as Group 1	Search Gateway: 192.168.2.1
Group 2 Group 3 tem Name MAC Address IP Addres - 100GX-N 8C:4D:EA:04:97:93 192.168.2 - CW-300N 8C:4D:EA:04:C1:44 192.168.10	2.254:80 - → DNS Setup
Showing 1 to 2 of 2 entries	Wireless Basic Setup Previous 1 Next VAP Setup
Apply AP Reboot AP	Firmware Upgrade via TFTP
	 Firmware Upgrade via URL Setup Time Use NTP
	➤ System Information
	➤ Auto Reboot
	Cerio Wireless Management Software (CWMS - Professional)

CWMS

Batch Setup

Administrators can use **Batch Setup** to adjust many settings before applying them to single devices, groups, or all devices. Some highlights include **Wireless Basic Setup**, which allows for channel and power control, as well as **VAP Setup** for customizing ESSIDs and security types.

> LAN Setup	► LAN Setup
> DNS Setup	► DNS Setup
Wireless Basic Setup	► Wireless Basic Setup
Band Mode: 802.11bgn	
Country: United States 🔻	VAP Setup
Channel BandWidth: • 20 • 20/40	
Extension Channel: OUpper OLower	VAP Setup
Channel: Auto Assign One Channel	VAP ID: VAP1 🔻
1 (2.412 Ghz) ^ 2 (2.417 Ghz)	Enable VAP: • Enable • Disable
3 (2.422 Ghz) 4 (2.427 Ghz)	ESSID: (Auto Increment)
5 (2.432 Ghz) 6 (2.437 Ghz)	VLAN ID(Tag): Domain0 VLAN ID:
7 (2.442 Ghz)	Security Type: Disable Disable
Tx Power: Level 9	WEP WPA-PSK Firmware Upgrade WPA2-PSK WPA-Enterprise
→ VAP Setup	Firmware Upgrade WPA2-Enterprise
Firmware Upgrade via TFTP	► Setup Time Use NTP
 Firmware Upgrade via URL 	System Information
Setup Time Use NTP	
System Information	 Auto Reboot
> Auto Reboot	

Group Setup

Group S	Setup			
Group Nam	Group 3	*		
Group Des	cription: Test Group			
AP List				
	,			
Show 10	▼ entries	Search		
	System Name 🔹	MAC Address	\$ IP Address	
V	CW-300N	8C:4D:EA:04:C1:44	192.168.101.101	
N	100GX-N	8C:4D:EA:04:97:93	192.168.2.254	
Showing 1	to 2 of 2 entries			

Group Setup supports automatic channel assignment and power setting for managed APs, as well as real time wireless clients limitations for managed AP Groups.

Create New Group		
AP Group List		
		Edit Del AP Sync
Show 10 🔻 entrie	s S	Search
Select	Group Name 🔹	Description \$
Select		•
	Group 3	
		· · ·
	Group 3	

Once a group is created, admins can edit settings such as **Dynamic Channel Allocation** and **MAC Filtering**.

The **AP Sync** button synchronizes group functions for new entrant devices, applying settings to all APs within the group. CWMS

Group Setup

Dynamic Channel All	location		
Service Enable Dis	able		
Band Mode: 2.4GHz	¥		
Channel:	Free Channel	Move	Select Channel
	1 (2.412 Ghz) ▲ 2 (2.417 Ghz) 3 (2.422 Ghz) 4 (2.427 Ghz) 5 (2.432 Ghz) 6 (2.437 Ghz) 7 (2.442 Ghz) 8 (2.447 Ghz) ▼	>> > ~ ~	· · · · · · · · · · · · · · · · · · ·
RSSI Threshold: 40			
High Power Level: 100%	T		
Low Power Level: 100%	T		
MAC Filter Control			
Service: OEnable ODis	able		
MAC Address:	Add		
#	MAC Address		Actions

Dynamic Channel Allocation:

This function allows CWMS software to assign channels dynamically to **minimize channel interferences** generated by nearby access points. This ultimately results in **higher throughput** and **greater network stability**. Administrators can select between radio frequencies and power levels for the optimal setup.

MAC Filter Control:

Network administrators can block specified wireless clients by simply adding their MAC address to the MAC Filter Control list. This allows for **greater network control** and ultimately creates **network organization and security**

