



CERIO Corporation

CERIO MAN-MESH Intelligent Software

Quick Start Guide







1.	Overv	ew of MAN-MESH	. 3
	1.1	Introduction	. 3
	1.2	MAN-MESH Intelligent Software Core Product Application	. 4
2.	Softwa	are Configuration	. 5
	2.1	Setup preparation of AP	. 5
	2.2	Login Web Page	. 7
3.	First L	ogin - Web UI Settings	. 9
	# Char	ge Other Setup modes	. 9
4.	Basic S	Settings Before Starting	. 9
5.	MAN-	MESH Starts Setting	13
	5.1	MAN-Mesh basic settings	13
	5.2	MAN-Mesh equipment-wireless base station settings	14





1. Overview of MAN-MESH

1.1 Introduction

The CERIO MAN MESH Intelligent Core Software Mode provides Layer3 Mesh Backbone Auto Link Optimization, it's using simpler and smartest way to improve the connection quality of the wireless network which let a large number of users in the vast space can enjoy a stable quality wireless network. In addition, each node in the mesh wireless network system can be an independent, providing fast connection and a more stable wireless network. With Intelligent WiFi Mesh Topology, the wireless node will communicate with each other and can be set automatically, which greatly reduces the complicate setting procedure. The MAN-MESH Layer3 Mesh Backbone Auto Link Optimization also provides, when one of the wireless nodes fails or disconnected, the other wireless node in the mesh network can communicate with each other and recover the network connection automatically. Which is an excellent solution for infrastructure, surveillance, IOT and in-train backhaul. And for emergencies, rapidly deployable and robust communications between each member when emergencies are involved in difficult operations inside buildings, towers, hard-hit disaster areas or surrounded in forest fires.









1.2 MAN-MESH Intelligent Software Core Product Application

1. Wireless Man Mesh for Backbone Deployment

When using MAN-MESH equipment, In addition to the multi-radio AP Station (Access Point) that can be for more wireless clients. Also built-in the MAN-MESH Software Core provides Intelligent Mesh Backbone Auto Link Optimization Meshed APs self-configure and establish a high-performance, robust, and resilient network automatically. Provide a full-coverage wireless network without dead ends, no matter where you are, you can automatically and seamlessly connect to the optimal wireless signal at any time.

2. Wireless Man Mesh for Backbone with Access Point Deployment

In addition to the deployment of wireless backbone MESH AP network applications, it can also be used as an AP Station to connect wired or wireless devices to the terminal. For example, the Dual-Band MESH model supports two 5GHz external N-Type antenna connectors and Tri-Band MESH model supports four 5GHz external N-Type antenna connectors . The external N-Type outdoor antenna connector can be freely matched with Omni Antenna to meet the deployment of a full range of wireless backbone networks.

3. Wireless Man Mesh for Semi-Mobile Backhaul Deployment

The MAM-MESH Outdoor CPE/AP, It's the perfect solution for backhaul deployment of Semi-Mobile mesh network, such as data transmission of public transport system (ex. Railways, Ships, Bus, MRT, Gondola, etc.), through this smart wireless mesh network, which can collect and transmit information in real-time, so that control center can do security monitoring and management. This MAN-MESH equipment can be connected to any Ethernet device to easily build short- or long-distance wireless mesh network applications at the edge site, such as Warehouse and factory incoming/outgoing vehicle, construction area safety monitor management and so on.

4. Wireless MAN-Mesh for Intersection monitor Backhaul Deployment

CERIO MAN-MESH Wireless Mesh Network (Mesh) is the best solution for mission-critical applications such as wireless video surveillance and backbone transmission of network services. It can completely solve any difficulties in the network architecture environment that needs to provide wired network nodes. When in certain large areas, such as intersections in streets or public video surveillance equipment which using distributed mesh wireless network for data transfer back application. By using the MAN-Mesh equipment with a 5GHz high-gain Omnidirectional antenna to achieve single wireless or multiple wireless links in a mesh topology, and using Mesh architecture for network planning which can easily achieve the mesh routing backup. Intelligent mesh network environment can provide multiple backhaul mechanism paths in each mesh node to achieve uninterrupted connection paths. That's when every 5GHz Mesh WiFi node and its wireless link are interrupted for no reason, they can seamlessly reconnect through different paths to resume fast data transmission. So it ensures the safety and reliability of wireless network transmission.



2. Software Configuration

2.1 Setup preparation of AP

Please PC link to Device used cat5/6 Ethernet cable.

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



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



Step 2: After click left side "**Ethernet**" function, click on the right side "**Change adapter options**" again.



+(886) 2-8911-6160





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

👰 Network Con	inections			
$\leftarrow \rightarrow \checkmark \uparrow$	🔮 « 🛛 All Cont	rol Panel Items	» Network Connecti	ons
File Edit View	w Advanced	Tools		
Organize 🔻	Disable this net	work device	Diagnose this conne	ection »
Wi-Fi 2	Ethernet 1	Disable Status Diagnose Bridge Connec Create Shortcu Delete Rename Properties	tions t	

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

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







Step 5 :

Select "Use the following IP address", and fix in IP Address : 192.168.2.#

ex. The # is any number by 1 to 253

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 automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
Obtain an IP address automatical	ly 👩							
• Use the following IP address:								
IP address:	192.168.2.100							
Subnet mask:	255.255.255.0							
Default gateway:								
 Obtain DNS server address autor Use the following DNS server address 	matically dresses:							
Preferred DNS server:								
Alternate DNS server:	• • •							
Validate settings upon exit								
	OK Cancel							

Login Web Page 2.2

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

Sign in			
http://192.1 Your connec	68.2.254 tion to this site is not private.		
Username	root		
Password	default		
		Sign in	Cancel

Default login Usermane is "root" and Password is "default"

After login, the following screen will be displayed, the default screen will display the Overview status page of MAN-Mesh AP .

((The following overview status page shows the OW-500 A3-Mesh model as an example, and the other models are based on the actual model display)

III Overview		Information		
Mode	Access Point Mode	CPU Usage	Memory	Wireless Client
System Name	OW-500_A3	6	49	0
System Time	2015/01/01 08:02:10	0 % 100	0 % 100	0 People 100
System Uptime	02:36	Hadio 0		
Firmware Version	Pme-CPE-IPQ40XX-CERIO V1.0.6	Band Mode	802.11b/g/n	v
Firmware Date	2020/03/31 14:36:14	Channel	5	
ETH0 MAC Address	8c:4d:ea:05:34:09	Rate	400.0 Mb/s	
Wifi0 MAC Address	8c:4d:ea:05:34:0b			
Wifi1 MAC Address	8c:4d:ea:05:34:0c	Radio 1		
Wifi2 MAC Address	8c:4d:ea:05:34:0d	Band Mode	802.11ac	•
Gateway	192.168.2.1	Channel	149	
DNS1	192.168.2.1	Rate	866.7 Mb/s	
DNS2		Radio 2		
Port Link		Band Mode	802.11ac	T
		Channel	132	
		Rate	866.7 Mb/s	



3. First Login - Web UI Settings

Change Other Setup modes

If the administrator needs to switch to other modes, click "System"-> " Mode Setup " to change other modes.

🖶 System 👻		I∎ System Mode		
Mode Setup		Mode	MAN-Mesh Mode 🔻]
VLAN Setup	-		CAP Mode Access Point Mode ClientBridge Mode	
Management			WISP Mode MAN-Mesh Mode	

Please click "System " → "Setup Mode", select the MAN-Mesh mode, after confirmation, "press Save &

Restart" button



4. Basic Settings Before Starting

Setup1 :



+(886) 2-8911-6160





Notice

If you want to set the virtual network LAN IP address of multiple MAN-Mesh AP devices, please be noticed that the LAN IP addresses of these devices cannot be the same, otherwise IP conflicts will occur and the network will not be connected. The MAN-Mesh AP LAN IP default IP is 192.168.2.254

Setup 2 :

Base on your needs, it can use as the backbone MAN-Mesh AP host, you also set as a wireless AP Station (SSID AP station) for the wireless device access, please turn on or off the wireless radios base on your needs for Access Point 0 (2.4G), Access Point 1 (5G), or Tri-Bnad models additionally support Access Point 2 (5G). If enable the AP station funcation under MAN-Mesh mode, it can be using the backbone network of MAN-Mesh AP and also be used as a AP Station (Wireless AP) at the same time. Allow the wireless users log in and access. That's MAN-Mesh AP+AP Station function. If you do not need this multiple function (SSID AP station), please skip this part of the setting (the default value is off).

Notice

MAN-Mesh AP hardware models have different of radio support, For the number of Radio hardware supported by different models ; etc.. Dual Band hardware models support two Radios; The "Web UI " will display Access Point 0 (2.4G), Access Point 1 (5G), Tri-Band hardware models support Three Radio (Tri-Radio); The "Web UI " will support the display of Access Point 0 (2.4G), Access Point 1 (5G), Access Point 2 (5G).

VLAN	■ VLAN Setup			III Management			
	VLAN Mode	Enable	Disable		Access Point 0	Enable	Disable
					Access Point 1	Enable	Disable
IP Set	up				Access Point 2	Enable	Disable
	IP Mode	Enable	Disable	1	802.1d Spanning	Enable	• Disable
	IP Address	192.168.2.254			Tree		
	Netmask	255.255.255.0			IAPP	Disable	•
				II E1	TH0 VLAN Tag Setup		
					ETH0	Enable	Disable
					VLAN TAG	1-409	6



Setup 3 :

Click the "Wireless " to set Radio 0 (2.4G), Radio 1 (5G), or Tri-Bnad models additionally support Access Point 2 (5G) MAN-Mesh basic setup, click "Radio 0 or Radio 1 or Radio 2" or select the regional for settings, and select the " wireless operation mode" Priority auto-connected multi-channel tag selection in the MAN-Mesh network. Please save your setting after the installation is completed

For more setting, please refer to the relevant chapters in the user manual for detailed instructions. °

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



MAN-Mesh AP hardware models have different of radio support, For the number of Radio hardware supported by different models ; etc.. Dual Band hardware models support two Radios; The "Web UI " will display Access Point 0 (2.4G), Access Point 1 (5G), Tri-Band hardware models support Three Radio(Tri-Radio); The "Web UI " will support the display of Access Point 0 (2.4G), Access Point 1 (5G), Access Point 2 (5G).

The following uses Radio 1 (5G), Radio 2 (5G) as the explanation of the MAN-MESH auto link setting;





Notice

The MAN-Mesh AP provides intelligent and quickly automatic connections between multiple channels. When selected more channels then the search range becomes bigger then the longer time will be required. Appropriate channel selection will help to speed up MAN-Mesh APs to automatically connect to each other. It is recommended that the number of channels selected can be 3 to 5 channels.

Notice

When using the Tri-Band hardware model, there is 5Ghz Radio support. It is recommended to adopt the principle of channel selection of different 5Ghz frequency bands and select multiple channels for use. This will help the partitions to be as far away from each other's interference as possible. If the Radio 1 (5G) channel range uses bands 36-44, Radio 2 (5G) can use channels 153-161, thereby separating the channel range from Radio 1 (5G). Based on different channel selections, performance degradation caused by channel interference is avoided.

5G Radio 1 Mark selection three low range frequency channels

36 (5180 Mhz) 40 (5200 Mhz) 44 (5220 Mhz)	^
48 (5240 Mhz)	
52 (5260 MINZ)	
56 (5280 Mhz)	
60 (5300 Mhz)	
64 (5320 Mhz)	
100 (5500 Mhz)	
104 (5520 Mhz)	
108 (5540 Mhz)	
112 (5560 Mhz)	
116 (5580 Mhz)	
120 (5600 Mhz)	
124 (5620 Mhz)	
128 (5640 Mhz)	
149 (5745 Mhz)	
153 (5765 Mhz)	
157 (5785 Mhz)	
161 (5805 Mhz)	
	-

5G Radio 1 Mark selection three high range frequency channels







MAN-MESH Starts Setting 5.

MAN-Mesh basic settings 5.1

Click "MAN-Mesh "
 " MAN-Mesh Common Setup", setting MAN-Mesh AP SSID, MAN-Mesh AP Security Type, MAN-Mesh NAT setup, after completed please save your setting $\,^\circ$



SSID : In the same MAN-Mesh architecture, the SSID must be the same which can work properly. Please set a proprietary MAN-Mesh connection SSID for yourself. The default SSID of the MAN-Mesh AP is meshssid





NAT: Enable or disable the NAT network address conversion function of the MAN-Mesh AP. The \geq administrator can selectively enable this NAT function for a specific node in the environment when the Mesh is connected. The default value is disabled.

Notice

When the backbone mesh interconnection completed by the MAN-Mesh is completed. NAT applications can be performed on any MAN-Mesh host. More that do not enable for "None NAT" applications information, please refer to Chapter 8. LAN physical line "None NAT" application illustration

MAN-Mesh equipment-wireless base station settings 5.2

MAN-Mesh Device 0 / MAN-Mesh Device 1 / MAN-Mesh Device 2 Setting (Tri-Band hardware model support it)

Click "MAN-Mesh"→ "MAN-Mesh Device 0 Setup"-> Device Setup to set MAN-Mesh Device 0 "/" MAN-Mesh Device 1 Setup " → Device Setup to set MAN-Mesh Device 1" / "MAN-Mesh Device 2 Setup" → "Device Setup to Set MAN-Mesh Device 2", enable or disable MAN-Mesh AP radio 0,1,2, MAN-Mesh IPv4 / IPv6 setup, MAN-Mesh deployment method, MAN-Mesh mandatory MAC address, MAN- Mesh MAC address list: •





Notice

MAN-Mesh AP hardware models have different of radio support, For the number of Radio hardware supported by different models ; etc.. Dual Band hardware models support two Radios; The "Web UI " will display Access Point 0 (2.4G), Access Point 1 (5G), Tri-Band hardware models support Three Radio; The "Web UI" will support the display of Access Point 0 (2.4G), Access Point 1 (5G), Access Point 2 (5G).







MAN-Mesh Setup : Enable or disable the radio of MAN-Mesh AP. Enable or disable this radio be used as the MAN-Mesh radio for mesh auto link . The default value is "Disable".

I MAN-Mesh Setup									
MAN-Mesh									
I■ MAN-Mesh Setup	III MAN-Mesh Setup								
MAN-Mesh	Enable	Disable			Multi-hop Layout	Host Nod	e	Interlink N	ode
I MAN-Mesh IPv4 Setup									
IPv4 Mode	Enable	Disable			MAC Address				Add
IPv4 Address	10.0.0.2								
Netmask	255.255.255.255			II MAN-	Mesh MAC Address List				
				#	MAC Address	Action	#	MAC Address	Action
MANI Mark IBrie Setur				-	-	-	-	-	-
WAN-Wesn IPvo Setup			_						
Link-local address	FE80::8E4D:EAFF:FE0	05:3406							
IPv6 Mode	Enable	Disable							
IPv6 Address	2001:8E4D:EAFF:FE0	1:0000:0000:0000:0002							
Subnet Prefix Length	64								

Notice

When any Radio of MAN-Mesh AP is enabled, At the same time, you must set Mesh interface IP address of Mesh AP. The IP address of the MAN-Mesh AP can be set in both IPv4 and IPv6 formats. If you are not familiar with or do not have an IPv6 address, it is recommended using IPv4 mode to set the Mesh interface IP address of each MAN-Mesh AP. Please note that the Mesh AP's external DNS or Gateway address is set by the relevant of its wired LAN virtual IP address. (Remind: IPv6 format, IP usage acquisition , please contact your ISP provider)





MAN-Mesh IPv4 Setup

MAN-Mesl	h IPv4 Setup		
	IPv4 Mode	Enable	Disable
	IPv4 Address	10.0.0.2	
	Netmask	255.255.255.255	
~			4

- > IPv4 Mode : Enable or Disable for IPv4 mode
- IPv4 Address: In the Mesh architecture, the IP address used by the MAN-Mesh AP in the Mesh operating environment is different from the LAN IP address (virtual network IP address) selected in the environment when setting the Mesh IP address network segment. For example, if the default LAN IP is same address segment of 192.168.2.XXX, In the mesh environment, please select other virtual IP segments as Mesh IP address segments such as 172.16.2. XXX. The Mesh IP default values: 10.0.0.1, 10.0.1.1, 10.0.2.1.
- Netmask : Please input MAN-Mesh AP IPv4 Netmask

Notice

Note: Mesh interface IP is different from the LAN interface IP of the device. When each MAN-Mesh AP sets its own unique Mesh interface IP address, please be note when setting the IP address, it can't be the same as the IP address of other interfaces of it own or any interface of other MAN-Mesh APs in the environment

Notice

The IPv4 format is from 0.0.0.0 to 255.255.255.255. Except for the following private IP is not used by international ownership, The remaining IPs are real IPs that are owned or used internationally. To avoid the IP error occurs, please use the following recommended range to choose your own private IP :

- ✓ Private network Class A : 10.0.0.0~10.255.255.255
- ✓ Private network Class B : 172.16.0.0~172.31.255.255
- ✓ Private network Class C : 192.168.0.0~192.168.255.255





MAN-Mesh IPv6 Setup

III MAN-Mesh IPv6 Setup							
Link-local address		FE80::8E4D:EAFF:FE05:3406					
	IPv6 Mode	Enable	Disable				
IPv6 Address		2001:8E4D:	EAFF:FE01:0000:0000:0000:0002				
Subnet	Prefix Length	64					

- > Link-Local address : This section automatically displays the Link Local address of the local unique identification interface required by the IPv6 mode address operation specifications, for example, it is displayed as FE80 :: 8E4D: EAFF: FE05: 3406.
- IPv6 Mode : Enable or Disable for IPv6 mode
- > IPV6 Address : This is the IP address used by the MAN-Mesh AP in the Mesh operating environment Example of IPv6 input network range: 2001: 8E4D: EAFF: FE01: 0000: 0000: 0000: 0002 ~ FFFF: FFFF: FFFF: FFFE. (For IPv6 IP acquisition, please contact your ISP provider)
- Sub Prefix Length : the Sub Prefix Length of the IPv6 address of the MAN-Mesh AP device . The default value is 64

MAN-Mesh Deployment

MAN-Mesh Deployment			
Multi-hop Layout	Host Node	O Interlink Node	

Multi-hop Layout : MAN-Mesh AP multi-hop layout role setting selection, you can choose the layout of the Host node or Interlink node





Host Node : In the MAN-Mesh mesh network environment, it must deploy a unique "host node" so that the "interlink node" can automatically establish a connection with each other. The "host node" will always play the role of search multiple fixed and usable channels in the Mesh environment, in order to create and assist other "interlink node" can quickly and connect to each other to completed Mesh automatic connection architecture.

Notice

In a MAN-Mesh network environment, only needs to be set one "host node". If more than two "host node", it will cause MAN-Mesh AP to misjudge the role of "interlink node". then when the hosts are connected to each other, the automatic connection will fail.

Interlink Node : In the Mesh environment, the MAN-Mesh AP of "interlink node" creates a pre-assisted layout according to the channel of the "host node", and can quickly connect with all the MAN-Mesh AP of "interlink nodes".

Notice

In a Mesh environment, you only need to take one MAN-Mesh AP host as the layout of the "host node" role. And all other MAN-Mesh AP hosts are set as the layout of the *"interlink nodes"* role

More detailed software function operation instructions, please refer to the product user manual.

