

OW-500 A3-MESH

eXtreme Power Wave2 4X 2x2 Tri-Band
MAN-MESH Outdoor Bridge/AP

EAN Code : 4712757159721



Introduction

CERIO's OW-500 A3-MESH provides a concurrent Tri-Band access point with the latest MU-MIMO Wave2 technology for improvements in the speed, reliability and quality of wireless communications, provides wireless 4 channel (4x speed) simultaneous operation in 2.4GHz, 5GHz (Radio1) and 5GHz (Radio2) wireless coverage for maximum flexibility. It supports IEEE 802.11n standard with max data transfer rate of 400Mbps on the 2.4GHz frequency band and supports IEEE 802.11ac standard with max data transfer rate of 867Mbps on each 5GHz (Radio1) and 5GHz (Radio2) frequency band. It provides **Intelligent WiFi Mesh Technology**, Meshed APs self-configure and establish a high-performance, robust, and resilient network automatically. **The system operation mode supports MAN-MESH Mode as the main mode, Access Point Mode (includes Hotspot Portal Authentication, Pure AP Mode, and AP + WDS Mode), Control Access Point Mode (CAP Mode), Client Bridge + Repeater Mode, WISP / CPE Repeater Mode etc.**

OW-500 A3-MESH provides IP68 weather-proof durable design and supports four external N-Type antenna connectors are assigned to the 5GHz band and built-in one and 2x2 5dBi 2.4GHz High-Gain antenna. With external N-Type antenna connectors, you can freely match the antenna to meet the application of wireless backbone network deployment. The high performance and durable design are made to withstand harsh environment deployment. This provides product durability and user peace of mind when deploying wireless devices in outdoor environments. In addition, it can automatic optimization of deployment of MAN-MESH mesh backbone links, it can also be used as an AP Station to connect terminal wired or wireless devices. Provide a full coverage wireless network without dead ends.

Auto-Configuring Mesh Network

The **Layer3 Mesh Backbone Auto Link Optimization** which provides user friendly and simpler setting configuration. It can extend the wireless network to areas that are difficult or expensive to connect via Ethernet cabling. CERIO MAN-MESH provides **Intelligent WiFi Mesh technology**, Meshed APs self-configure and establish a high-performance, robust, and resilient network automatically, without any need for manual intervention or provisioning. 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.

Self-Healing Networking with Per-Flow Optimization

This technology can prevent network paralysis from occurring. Each node in the WiFi Mesh Network is connected and communicates with each other. When a node in a mesh network environment is failure through a wired or wireless interface, Mesh will dynamically reconfigure and find the best link and automatically detect and forward traffic to other node link AP devices with Internet network connectivity. To ensure that the connection in the network can continue normally.

Multi-Channel Routing Protocols

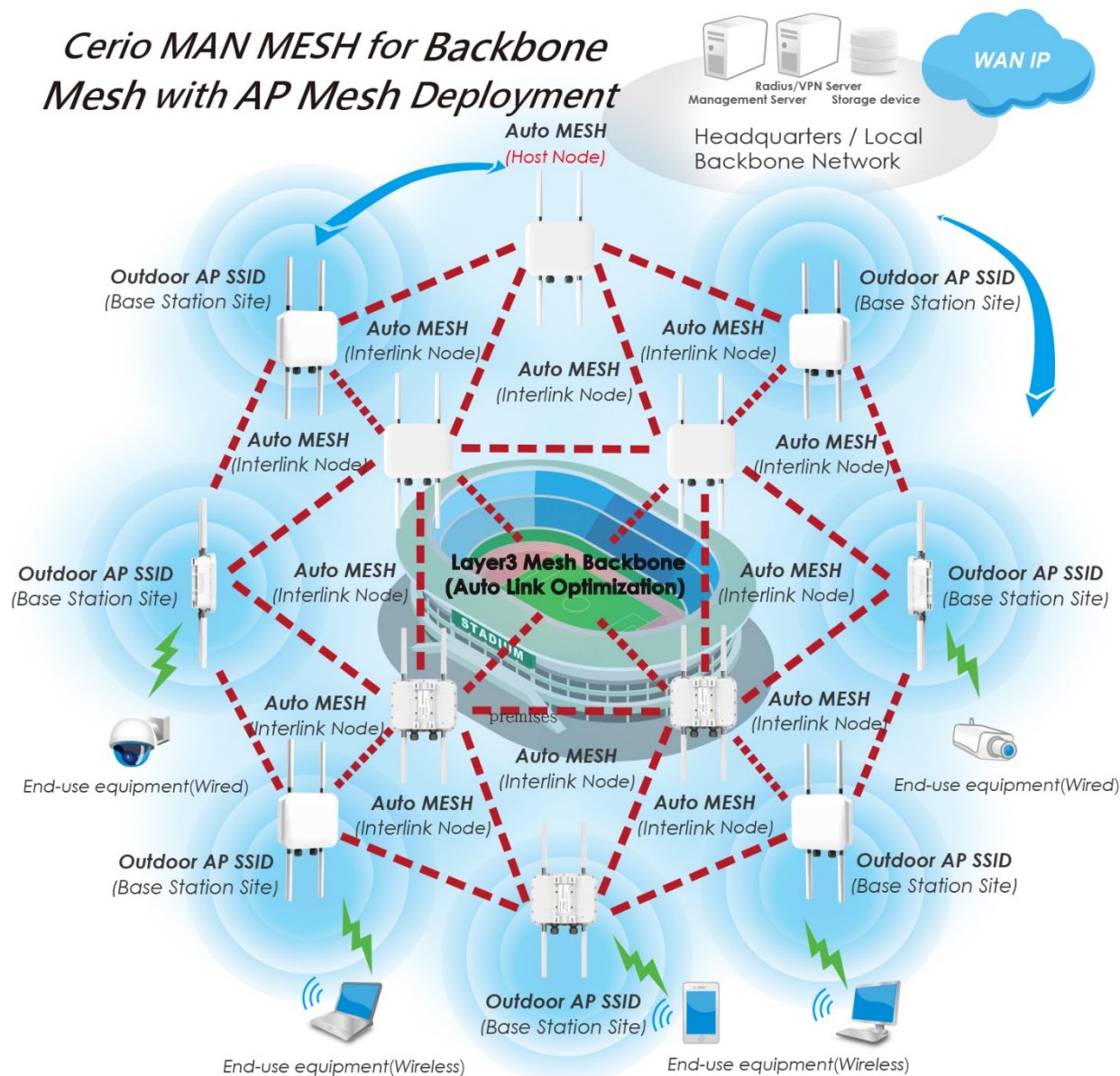
Provides **Layer3 Intelligent wireless mechanism** and advanced proprietary routing protocols and algorithms continuously evaluate link performance by measuring a variety of factors, including signal strength, throughput, link cost, interference, and frame reception rates. Wireless APs take measurements individually and work together with neighboring APs to optimize overall capacity and client throughput. APs route traffic over different channels as needed to minimize per-hop performance degradation and maximize client performance.

Support MAN-MESH Multi-Channel WAN Backup

When using LAN wired connecting multiple MAN-Mesh APs of WAN for configuration, Mesh will dynamically reconfigure and find the best link through the WAN / Internet route, automatically select one of the best available WAN to access the uplink connection. Therefore, a backup WAN architecture is generated for multiple paths of multiple WANs in the environment. When any WAN in the environment is interrupted, it can be backed up to ensure the Internet connection.

MAN MESH Core Software Mode

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.



MAN-MESH Highlight Features

- The Mesh Network no geographical limitations : Provides a mesh environment including stationary surveillance or node terminal device access by wired, mobile user wireless access and point-to-point connection to AP stations in remote areas to extend mesh links.
- In addition, it supports Mesh AP backbone interconnection capabilities, and it can be multi-function wireless AP station for wireless clients access.
- The wireless AP supports 2.4GHz Radio0, 5GHz Radio1 and 5GHz Radio2, each radio support 16 groups of Multiple-VLAN (ESSID), total supports up to48groups of Multiple-VLAN (ESSID).
- Support virtual network tagging function (VLAN Tag), each group can use different VLAN tag.
- Support multi-node smart link capability, automatic detection of each node, network optimization and network self-healing function, always ensure that the network connection will not be interrupted at any place. It can improve work efficiency and deploy network connection quickly, very convenience and saving time.
- Real-Time Environment Monitoring and Routing : Constantly scan the air to monitor mesh link. If a better link is available, it will automatically re-route the mesh path to optimum mesh network quality.
- Supports routing and across-network interface interworking IP address identification. Through the IPv4 Bridge function, the different network access interfaces of each MAN-Mesh AP under the routing layer include wired LAN, wireless Radio and other IP addresses of each different interface can access each other. And support Static Peer setting. For example, LAN PC server and other devices can be fixed in a network environment with multi routing links and can be reliably accessed.
- DHCP server and DHCP Relay (DHCP Relay) relay service in the same or different network segment, allows DHCP data to be successfully exchanged between the DHCP client and the DHCP server.
- MAN Mesh network interconnection security: support AES 128bit encryption function, provide input 8 ~ 32 characters, Each MAN-Mesh AP connects through secure encrypted transmission each other.
- NAT network IP address translation function designated as a WAN side by wire or wireless interface, When Mesh network is connecting, the administrator can enable this NAT application function for a specific MAN-Mesh node host in the environment to construct a more diverse and flexible mesh network environment.
- Supports intelligent routing and multi-channel selection of Auto Mesh Link function, Mesh connection between multiple channels based on signal quality, link optimization, hop-by-hop performance, transmission efficiency, etc.
- Mesh AP supports multiple Radio, each Radio supports independent Mesh AP interface settings, and supports IPv4 and IPv6 MAN-Mesh IP address format applications.
- Support host multi-hop setting, corresponding setting for available channels, through the "host node" can be found in the Mesh environment can be used in multiple fixed channels in advance, in order to create and assist other "interconnected nodes connection.
- Support MAN-Mesh Force Link priority interconnection setting, according to the MAC address designation method of MAN-Mesh equipment, set priority to specify link host MAN-Mesh AP, to make the construction of Mesh network environment more flexible and practical.
- Provides a wireless connection distance setting by quickly function, for the actual required distance to solve the complicated wireless parameter settings required for outdoor remote wireless connection.
- MAN-MESH mode supports link chart and status display functions, such as WI-FI multi-angle positioning relative IP address connection mesh node display, MAN-Mesh neighbor and routes / redistributed routes information, and each wireless Radio connecting corresponding MAC address information, connection rate and RSSI quality etc, to facilitate the administrator to grasp and understand the relevant information between each of the Mesh construction environment and each next-note Mesh.
- Through the CAP management mode, you can quickly add each MAN-Mesh host in the environment that needs to be monitored and managed. Through the device list and construction, you can quickly grasp the basic information such as the connection time and firmware version.

Software Features

MAN Mesh Wireless Feature

- Supports Location Tracking function, for the wireless client location information to the server for analysis.
- Supports auto channel scanning function, automatic scanning the most undisturbed and suitable wireless channel in the field environment
- Supports IEEE802.11f IAPP and IEEE802.11r and IEEE802.11k Fast Roaming.
- Supports wireless IGMP the v1/v2/v3 function, routing multi-cast stream to more efficiently manage media traffic.
- Provide RF on/off and scheduling function for easy control RF radio on/off time table.
- Supports hide SSID to prevent unauthorized users from intentionally accessing the wireless network.
- Supports WPA-PSK/TKIP,WPA-802.1x/TKIP, 802.11i WPA2-PSK/CCMP/AES,WPA2 (802.1x /CCMP / AES), No. of registered RADIUS servers: 1.
- Wireless access control list (ACL) by MAC Address.
- Client Isolation and Client Connection limitations.
- Support IEEE802.11e WMM QoS.

Network / Management

- Supports IEEE.802.1Q VLAN Tag, total up to 16 of multiple-VLANs supported, each SSID supports 802.1q VLAN Tag standards, supporting up to 4096 group VLAN Tag capability.
- Web-Based supports HTTP / HTTPS and advanced CLI via Telnet and SSH interface management functions.
- Support SNMP v1/v2c/v3, MIB II. Also supports SNMP Traps to a list of IP addresses.
- Support Ping Watchdog function, which automatically monitoring device operations and reboot of the device.
- Supports Auto reboot setting function, can schedule Auto Reboot by Hour/Daily/Weekly setting.
- Real-Time Online Users Traffic Statistic Reporting and users connection status and support Syslog and Event log.
- Provides Traffic Monitor and Graphical GUI Status Interface for Network and Radio Overview.

Hardware Features

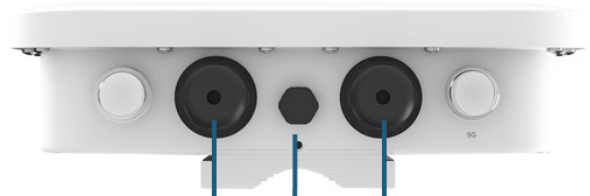
- 2.4GHz band supports standard 802.11 bgn protocol with maximum data transfer rate of 400Mbps.
- The two 5Ghz bands each support 802.11 an/ac wireless protocol with a maximum data transfer rate of 867/867Mbps.
- 300mW at 2.4GHz/5GHz/5GHz Output eXtreme High Power design.
- Supports 2 10/100/1000Mbps Gigabit Ethernet Port and ETH1 port supports PoE function.
- IEEE 802.3af/at Power over Ethernet supported.
- With IP68 weather-proof durable design are made to withstand harsh environment deployment.
- Support 4 external N-Type connectors are assigned to the 5GHz band and one built-in 2x2 2.4GHz 5dBi High-Gain Omnidirectional Antenna
- Integrates a long-range power amplifier and high sensitivity receiver to deliver unmatched reliability and performance at large coverage application.
- ESD protection (Electro Static Discharge): Conductive: 4KV ; Air: 8KV.
- Complying with Open Circuit Voltage and Short Circuit Current EN61000-4-5 hardware standard design.
- Pressure vent (prevents internal condensation).

Hardware Overview

External for 5GHz (Radio1) N-Type Connector



Built-in 2x2 2.4GHz (Radio0)
5dBi High-Gain Antenna



Gigabit ETH2

Gigabit ETH1 / PoE in

Pressure Vent

External for 5GHz (Radio2) N-Type Connector

Mounting Application



Pole Mounting



Adjustable Wall Mounting (OW-PKUR)



Wall Mounting



Adjustable Wall Mounting (OW-PKUR)

Related Products



ANT-23AD

5GHz 2x2 Outdoor
Directional 23dBi with RF
Cables Panel Antenna



ANT-12A

5GHz Outdoor Omni 12dBi with RF
Cable Pole / Wall Mount Antenna



ANT-05FN-S

2.4GHz Outdoor thin type
Omni 5dBi Plug Antenna



ANT-07AN-S

5GHz Outdoor thin type
Omni 7dBi Plug Antenna



POE-OSP

Gigabit Ethernet PoE
Pass-Through Outdoor
Surge Protector



LP-300

11nabg 2.4GHz / 5GHz N-Female to
N-Male Lightning Protector

Software

Application Software

Cerio CenOS 5.0 Software Core

Standards & Hardware Specifications

Network Standards Conformance

IEEE 802.11 b/g/n/a/ac compliant
 IEEE 802.3 / IEEE 802.3u
 IEEE 802.3 at Power Over Ethernet compliant
 IEEE 802.11Q VLAN
 IEEE 802.11r/IEEE802.11k Fast Roaming
 IEEE 802.11e WMM
 IEEE 802.1x RADIUS

Ethernet Configuration

RJ45 10/100/1000M Ethernet Connector x2 Ports
 (ETH1: Power over Ethernet 802.3.af/at PoE in)

LED Indicators

PWR (Power)	x1
ETH1 (PoE In)	x1
ETH2	x1
5G Signal	x2

Wireless Specifications

Data Transfer Rate

IEEE802.11b : 1 / 2 / 5.5 / 11Mbps (auto sensing)
 IEEE801.11g : 6/ 9/ 12/ 18/ 24/ 36/ 48/ 54Mbps
 IEEE802.11n : 400Mbps (@ 40MHz 256QAM)
 IEEE802.11ac : 867Mbps(@ 80MHz 256QAM)

Frequency Range

IEEE802.11nbg :
 Supports 2.412 ~ 2.472 GHz
IEEE802.11a/an/11ac :
 Supports 5.180 – 5.240 & 5.725 – 5.825 GHz

Channel Spacing

IEEE802.11b/g/n : 20/40MHz
IEEE802.11ac: 20/40/80MHz

Media Access Protocol

CSMA / CA with ACK

Modulation Method

IEEE802.11b : DSSS (DBPK,DQPSK,CCK)
IEEE802.11a/g : OFDM(64-QAM,16-QAM,QPSK,BPSK)
IEEE802.11n/ac : OFDM (256-QAM, 64,-QAM, 16-QAM, QPSK,BPSK)

Operating Channels

2.4GHz : 1-13
5GHz : 36-64, 100-140, 149-165
 (Depends on configured regulatory domain)

Transmit Power Variation

2.4GHz : Max : 24 ± 1 dBm
5GHz : Max : 24 ± 1 dBm

Receiver Sensitivity

2.4GHz : Max : -96 dBm
5GHz : Max : -92 dBm

Environmental & Mechanical Characteristics

Operating Temperature

-25 °C ~ 70 °C

Storage Temperature

-30 °C ~ 80 °C

Operating Humidity

10% - 95% Non-Condensing

Storage Humidity

10% - 95% Non-Condensing

Antenna

4 N-Type Connectors for external antennas for 5GHz band and built-in one 2.4GHz 5dBi High-Gain antennas

Vent

Automatically adjustable Vent design

Form Factor

Supports both Pole / Wall Mounting installed using a provided Mounting Bracket. With IP68 Rating

ESD

Conductive: 4KV
 Air: 8KV

Surge Protection

L to L: 1KV
 L to G: 4KV (EN61000-4-5)

System Power Consumption

21Watt (Max)

Power Supply

Supports Power Over Ethernet (POE 48~57V)

Input Power

IEEE802.3at PoE In

Dimensions (W x D x H)

252 x 200 x 78 mm

Unit Weight

1.32kg

Production Location

TW

Certifications

CE, FCC, NCC, ROHS Compliant

Package Contents

Package Contents	
OW-500 A3-MESH Main Unit	x1
PoE Power supply Kit	x1
Wall/Pole Mounting Bracket Set	x1
Adjustable Mounting Bracket Set (OW-PKUR)	x1
Quick Installation Guide(Chinese/English)	x2
Warranty Card	x1