

EW75000-13MP

Hardened IP67 Outdoor Wireless Bridge/Access Point





Overview

The eWAV EW75000-13MP is a hardened IP67 outdoor wireless Multi-Point Bridge/Access Point unit providing high speed wireless connectivity remotely. Comprised of high-power IEEE 802.11ac MIMO wireless radios with gigabit IEEE 802.3at PoE connectivity, the EW75000-13MP is hardened against extreme temperatures and water ingress for harsh and demanding environments and is designed to accept Multiple connections from the EW75000-13 Bridge Subscriber Unit

eWAV delivers the power and range (up to 20 miles) to wirelessly connect remote networks, or extend existing networks in an efficient and cost-effective way. It supports 5GHz 802.11a/n/ac for long distance Point-to-Point data transmission. Maximum transmission speeds are up to 866Mbps on the 5GHz band.

EtherWAN — "When Connectivity is Crucial."



Highlights

+ High Bandwidth Wireless Connectivity

Designed for Point-to-Multi-Point Wireless Remote Connectivity IEEE 802.11a/n/ac providing high throughput data transmission on 5GHz up to 866Mbps 2 x 2 MIMO antennas with high gains

+ Hardened Grade with IP67 Protection

Wide operating temperature range for extreme environments Fanless and ruggedized outdoor IP67 enclosure

+ Comprehensive and Advanced Software Features

Static routing, RIPv1 & v2 and OSPFv2 Built in Stateful Firewall and RADIUS for security control RF strength LEDs and Bandwidth Tester to ease installation effort



Software Features

+ Interface

Web Browser

SNMP v1/v2/v3

+ Management

Firmware and configuration upgrade and backup via Web Browser

Supports DHCP Server/Client/Relay

DNS cache and Web Proxy

System health monitoring including temperature and voltage

Local system log, e-mail and remote log service

SNTP client

Useful tools such as Bandwidth Test, E-mail, Ping, Traceroute, Packet Sniffer and Traffic Generator

+ Wireless

Encryption: WPA, WPA2, WEP, AES

Dynamic Frequency selection

Proprietary Nstreme and Nv2 protocols for long distance transmission

+ Routing

Static routing, RIPv1 & v2 and OSPFv2

Bidirectional Forwarding Detection

Prefix List to filter and control the routing



+ Security

RADIUS client

Powerful Firewall

Stateful packet inspection

Layer-7 protocol detection

Peer-to-peer protocols filtering

Traffic classification by:

1. Source MAC address

2. IP addresses (network or list) and address

types (broadcast, local, multicast, unicast)

3. Port or port range

4. IP protocols

5. Protocol options (ICMP type and code fields,

TCP flags, IP options and MSS)

6. Interface the packet arrived from or left through

7. Internal flow and connection marks

8. DSCP byte

9. Packet content

10. Rate at which packets arrive and sequence numbers

11. Packet size

12. Packet arrival time



Hardware Specifications





+ Mechanical

Casing

- UV Protected Polystyrene case with internal metal enclosure
- IP67

Dimensions (W x H x D)

• 270 x 301.7 x 76mm (10.63" x 11.88" x 3")

Weight

• 3.5lbs

Installation

Pole/Wall Mounting

+ Technology

Standards

- IEEE 802.3 10BASE-T
- IEEE 802.3u 100BASE-TX
- IEEE 802.3ab 1000BASE-T
- IEEE 802.11a/n/ac Wireless LAN

Performance

- Wireless transmission rate 5GHz:
 - 11a: 108Mbps
 - 11n: 300Mbps
 - 11ac: 866Mbps
- Ethernet data rate:
 - Up to 540Mbps (LAN to wireless 11ac)

Wireless

- RF channels: Non-overlapping
- Frequency range:
 - 5GHz: 5150-5250MHz and 5725-5850MHz
- Channel width:
 - 5GHz: 10MHz, 20MHz, 40MHz, 80MHz
- Data security: 256-bit AES-CCM
- Transmit power and receive sensitivity 5GHz

+ Interface

Ethernet Port

• 10/100/1000BASE-TX PoE

LED Indicators



+ Environment

Operating Temperature

-40 to 75°C (-40 to 167°F)

Storage Temperature

-45 to 85°C (-49 to 185°F)

Ambient Relative Humidity

• 5% to 95% (non-condensing)

+ Regulatory Approvals

ISO

• Manufactured in an ISO 9001 facility

EMI

- FCC Part 15B Class A
- FCC Part 15C

Environmental Test Compliance

- IEC 60068-2-6 Fc (Vibration Resistance)
- FED STD 101C Method 5007.1 (Free fall w/package)

🕂 Power

Input

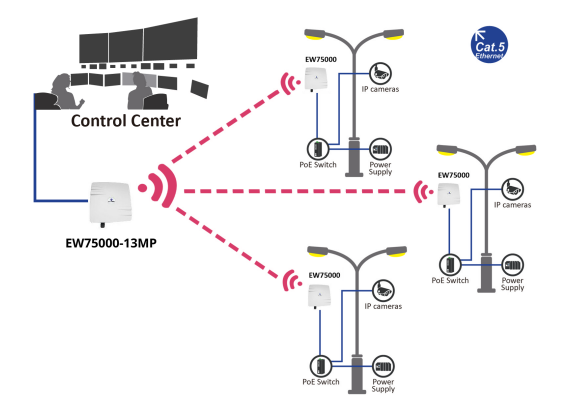
• PoE, 802.3af/at/bt PSE

Power Consumption

• 13W Max.



Dimensions



Ordering Info

+ Model

EW75000-13MP	Hardened IP67 outdoor wireless bridge/access point unit with 5GHz/19dBi Panel antenna
	That defied if 07 outdoor wireless bridge/access point unit with Sonz/TSubi Faher anterina

+ Accessories

EW-JPole18	18" Wall Mount J-Pole
Cable 25	25' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating
Cable 50	50' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating
Cable 150	150' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating
Cable 300	330' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating





© EtherWAN Systems, Inc. All rights reserved. 20241003

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.