

## 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  $2 \times 2$  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 table

### 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: 108Mbps11n: 300Mbps11ac: 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

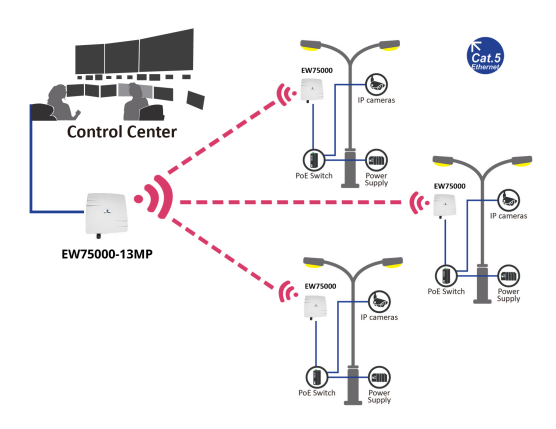
#### **Power Consumption**

13W Max.

	Transmit power (dBm)	Receive Sensitivity
6MBit/s	31	-96
54MBit/s	27	-81
MCS0	30	-96
MCS7	27	-77
MCS9	22	-72



## **Dimensions**



# **Ordering Info**

### + Model

**EW75000-13MP** Hardened IP67 outdoor wireless bridge/access point unit with 5GHz/19dBi Panel antenna

### + 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.