

# Outdoor High-performance Bridge WLN-EB5N-IN



#### **Features**

- Supports 802.11a/n standard
- The highest transmission rate is 90Mbps
- Outdoor transmission distance: 0~1.5km
- Integrated antenna, quick installation
- · Shipped in pairs, no configuration required
- Built-in VTrans technology, including
- 1) TDMA: eliminate the performance degradation caused by hidden terminals and maximize the wireless transmission efficiency
- 2) Frequency (channel) expansion function: eliminate interference caused by the same frequency and adjacent frequency through more frequency selection
- 3) Band width selection: by adjusting the channel width, the overlapping parts of spectrum can be avoided and the influence of interference by other channels can be reduced
- 4) AutoAck function: intelligently calculate the ACK value required for long-distance transmission to achieve the optimal performance at this distance
- · Supports bridge and router modes. Network architecture can be flexibly deployed by adjusting the network mode of devices
- Intelligent QoS wireless multimedia optimization technology, providing high priority transmission levels for voice and video
- · Supports web page management, making installation and maintenance of equipment more convenient
- IP65



# **Specifications**

Model	WLN-EB5N-IN				
Hardware Specification					
Dimensions(mm)	140x93x43mm				
Weight(kg)	0.19kg				
Installation	Pole mounting,				
IIIstallation	Diameter≤55mm				
Protection Level	IP65				
Antenna Gain	12dBi				
Beam Width	H: 35°, V: 35°				
Max Power Consumption(W)	6W				
Average Power Consumption(W)	4W				
CPU	AR9344				
DDR \ Memory	64MB DDR2, 8MB Flash				
Physical Interface	2*10/100Mbps				
	1*Power Indicator,				
	1*WLAN Indicator,				
Indicator Light	1*LAN Indicator,				
	3* Signal strength indicator				
Maximum Transmitted Power	24dBm				
Working Temperature	-40°C~65°C				
Working Humidity	5%~95%RH Non-condensing				
Surge	POE/GE: CM 2KV, DM 1KV				
ESD Protection	Contact 6KV , Air 8KV				
Wind Survivability	134km/h				
Hardware Specification					
Power Supply	12V Passive POE				
Storage Temperature	-40°C~85°C				
Software Specification					
Protocol	802.11a/n				
	5180~5320MHz, 5745~5825MHz (China),				
	5180~5320MHz, 5500~5720MHz, 5745~5825MHz (United States),				
Frequency	5160~5340MHz, 5480~5720MHz, 5745~5865MHz (India),				
	5160~5340MHz, 5480~5720MHz, 5745~5825MHz (United Arab Emirates),				
	5745~5805MHz (Indonesia),				
	Supported frequency range: 4920~6100MHz (should depend on the local regulation),				
	* The above frequencies need specific version support				
Operating Mode	Station, WDS Station				
Network Mode	Bridge/ Router				
Management	Support Web/AC/SNMP				
Other	Timed restart, Support VLAN, QoS, Watchdog				



Software Specification	
Security	WPA2-PSK, Hidden SSID, IP/MAC Filtering

# **RF Specification**

TX Power ₽			Sensitivity€			
e	Date Rate₽	Avg. TX₽	Tolerance₽	Date Rate∉	Sensitivity₽	Tolerance₽
11a/n-2	6 Mbps₽	21dBm∂	+/- 2dBm₽	6 Mbps₽	-93dBm <i>ℯ</i>	+/- 2dBm₽
	54 Mbps₽	19dBm∂	+/- 2dBm₽	54 Mbps₽	-74dBm₽	+/- 2dBm₽
	HT20 MCS0(combination)₽	24dBm∂	+/- 2dBm₽	HT20 MCS0₽	-93dBm₽	+/- 2dBm₽
	HT20 MCS7(combination)₽	21dBm₽	+/- 2dBm <i>₽</i>	HT20 MCS7₽	-73dBm₽	+/- 2dBm₽
	HT40 MCS0(combination)	24dBm∂	+/- 2dBm₽	HT40 MCS0₽	-90dBm₽	+/- 2dBm₽
	HT40 MCS7(combination)₽	21dBm₽	+/- 2dBm∂	HT40 MCS7₽	-70dBm₽	+/- 2dBm₽

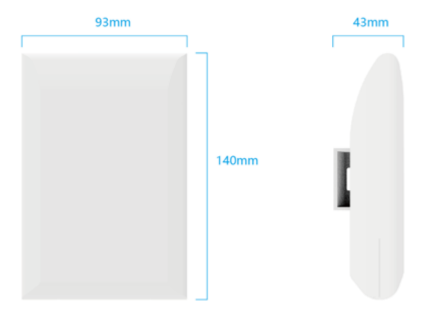
<sup>\*</sup> The combined power in the chart above is the result of tested single power plus 3dB  $\,\,\omega$ 

### **Networking**

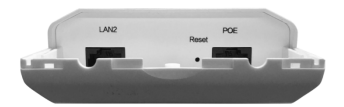




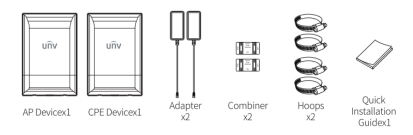
### **Dimensions**



### **Interface**

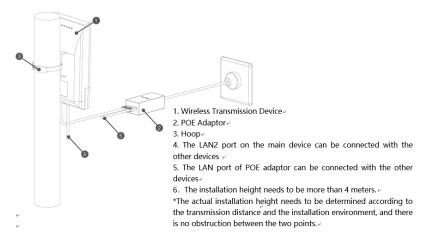


# **Packing List**

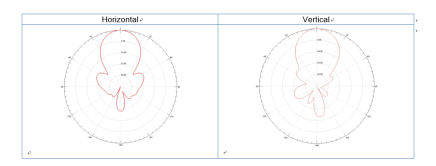




#### **Installation**



#### **Antenna Polar Plots**



#### Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China



<sup>\*</sup>Product specifications and availability are subject to change without notice.

<sup>\*</sup>Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.

