

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

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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,				
	Diameter≤55mm				
Protection Level	IP65				
Antenna Gain	12dBi				
Beam Width	H: 35°, V: 35°				
Power Supply	12V Passive POE				
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,				
Indicator Light	1*WLAN Indicator,				
	1*LAN Indicator,				
	3* Signal strength indicator				
Maximum Transmitted Power	24dBm				
Working Temperature	-40°C~65°C				
Storage Temperature	-40°C~85°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			
Software Specification				
Protocol	802.11a/n			
Frequency	5180~5320MHz, 5745~5825MHz (China),			
	5180~5320MHz, 5500~5720MHz, 5745~5825MHz (United States),			
	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			
Security	WPA2-PSK, Hidden SSID, IP/MAC Filtering			
Network Mode	Bridge/ Router			
Management	Support Web/AC/SNMP			
Other	Timed restart, Support VLAN, QoS, Watchdog			

RF Specification

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

^{*} The combined power in the chart above is the result of tested single power plus 3dB $\,\,$ $^{\prime}$



Networking

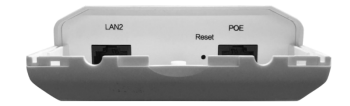




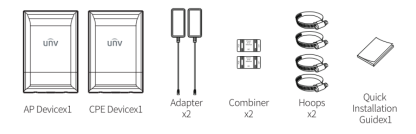
Dimensions



Interface

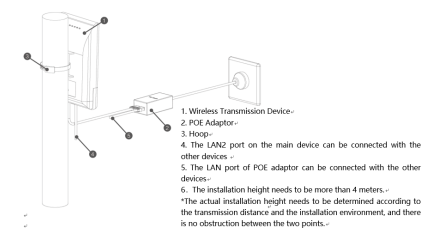


Packing List

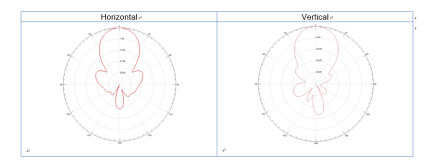




Installation



Antenna Polar Plots



Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone,

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

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