HR-CPE45A-1 Wireless Digital Bridge



Product Highlights

- 1*10/100Mbps PoE port
- Supporting IP65 protection level shell design, easily adapting to various harsh outdoor environments
- Supports 24V PoE remote power supply and DC 12V local power supply
- Supports 802.11a/n/ac WiFi 450Mbps wireless transmission
- Paired with high gain antennas, the transmission distance can reach 1km in an open and unobstructed environment
- Supports wall mounted and pole mounted installation methods, with simple construction
- Maximum support point to eight point interconnection



Specifications

Hard	lware F	eatures &	& Perf	ormance
------	---------	-----------	--------	---------

Model	HR-CPE45A-1
Wireless Technology	802.11a/n/ac 450Mbps 1T1R technology
Interface	LAN 1* 10/100Mbps adaptive RJ45 port
Button	Reset to factory/digital composite button, short press to adjust digital tube value, long press for 5 seconds to restore factory settings
Indicator Light	PWR power indicator light, ETH RJ45 port status indicator light SIG1/SIG2/SIG3/SIG4 signal strength indicator light, digital tube
Antenna	Built in dual polarized 8dBi directional plate antenna (horizontal lobe angle 65 $^{\circ},$ vertical lobe angle 30 $^{\circ})$
Power supply	24V/0.5A PoE remote power supply
Structure Information	Product Dimensions:180*90*40mm Packaging Dimensions:210*183*70mm Product Net Weight:0.15kg Product Gross Weight:0.65kg
Packing Information	Carton Dimensions:432*390.5*380mm Packing Quantity: 20pair Packing Weight: 14.06kg
Package Contents	Wireless Digital Bridge*1, 24V PoE power adapter * 1, plastic clamp * 2,Ethernet cable * 1, manual (including warranty card)*1
Installation	Pole mounted installation
Operating Temperature	-30°C∼55°C
Storage Temperature	-40°Cto70°C
Operation Humidity	10%~90%,non condensing
Storage Humidity	5%~95%, non condensing



Hardware Features & Performance				
Frequency Range	5G: UNII-1: 5.15~5.35GHz UNII-2: 5.47~5.725GHz UNII-3: 5.725~5.825GHz			
Channel Distribution	36、40、44、48、52、60、64、149、153、157、161、165			
Modulation Mode	802.11a: OFDM (BPSK, QPSK,16-QAM) 802.11n: OFDM (BPSK, QPSK,16-QAM, 64-QAM) 802.11ac: OFDM (BPSK, QPSK,64-QAM, 256-QAM)			
Transmission Speed	11a maximum 54Mbps, 11n maximum 144Mbps, 11ac maximum 450Mbps			
Receiving Sensitivity	11a: ≤-86±1.5dBm @6Mbps, ≤-69±1.5dBm @54Mbps 11n 20MHz: ≤-85±1.5dBm@MCS0, ≤-67±1.5dBm @MCS7 11n 40MHz: ≤-82±1.5dBm @MCS0, ≤-64±1.5dBm @MCS7 11ac 20MHz: ≤-84±1.5dBm @MCS0, ≤-59±1.5dBm @MCS8 11ac 40MHz: ≤-82±1.5dBm @MCS0, ≤-56±1.5dBm @MCS9 11ac 80MHz: ≤-78±1.5dBm @MCS0, ≤-52±1.5dBm @MCS9			
Transmission Power	11a: 17dBm±1.5dBm@54Mbps 11n(20/40MHz): 15dBm±1.5dBm@MCS7 11ac(40/80MHz): 14dBm±1.5dBm@MCS9			
Transmission Distance	1km			

Software Features & Performance				
Working Mode	Bridge access point, bridge client			
Networking Method	Point to point, point to many points (within eight points)			
Management Style	Chinese WEB remote management/local centralized management platform batch management			
State	System status, bridge status, interface status			
Bridge Configuration	Wireless mode: Bridge access point/Bridge client Bridge access point: bridging SSID, bridging password, wireless protocol, wireless bandwidth, wireless channel, wireless power Bridge client: bridging SSID, encryption method, bridging password, peer MAC address, wireless channel, wireless power			
Network Settings	Address acquisition method: automatic acquisition/static IP IP address, subnet mask, gateway, DNS1, DNS2			
System Management	System debugging, password modification, restart/reset/upgrade			



Product Structure Diagram



