

Product Overview

DT670 is an 11ac dual band wall mount style wireless access point upgrade to the latest wireless-AC technology, fast data rate (900Mbps in 5G and 300Mbps in 2.4GHz) and dual band allowing content to download faster, large video or music files to sync more quickly and stream seamlessly. Embed PoE, work in hotel, school, hospital mainly for a stable wireless networking. Then work with Xentino 's Access Controller System and cloud management system, easy in central configuration, meet with different advertisement and multiple authentication requirement, professional and cost effectively in large area Wi-Fi solution



Wireless AC Technology, more users

The DT670 AC dual band wall mount Wireless Access Point with Gigabit WAN port, offers AC technology 1200Mbps data rate for seamless/smoother video and music streaming. More users including computers, Internet-ready TVs, game consoles, and other Wi-Fi devices can access into this wireless networking

Support 802.11kvr Seamless Roaming

It support 802.11kvr seamless roaming, user will enjoy the freely networking without any suspend even the wireless signal switch from this AP to another AP.

Dual Band, 5G Priority, Less Interference

Double your network bandwidth with Dual-Band AC(2.4G and 5G) and 5G priority, designed to help avoid interference and maximize throughput. You can browse web pages, handle mails and chat over 2.4G while enjoying large-free HD multimedia and online gaming over 5G without worrying about interference.

Build in Wi-Fi Channel Analysis Tool for best channel

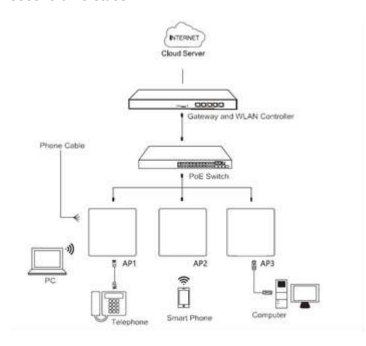
Build in Smart Channel Analysis Tool, help to select the less Wi-Fi Interference channels, ensure the stability wireless signal.

Power over Ethernet

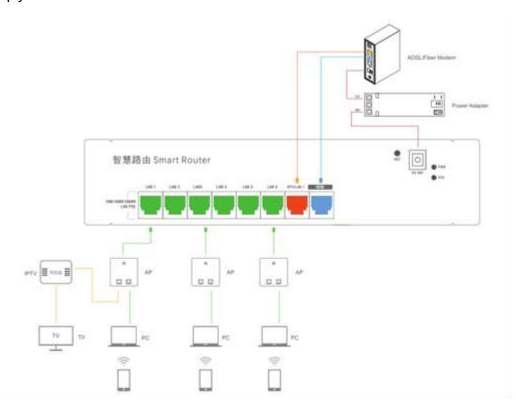
DT670 AC AP has integrated IEEE 802.3af standard Power over Ethernet (PoE), for easy installation and lower cost. So it can be installed in areas where power outlets are not readily available, eliminating the mess of altering existing network infrastructure.

Multiple application scene and Central management

Work with WLAN controller and PoE switch, plug and play, then allow administrator to manage it in centrally and remotely, suit for hotel, school, hospital, provide stable wireless access, promote advertisement and collect user information for second time sales.



Work with multiple function smart router, plug and play, easy to provide high security dual band wireless access for end users and gigabit Ethernet for IPTV. Then all cable is embedded in the wall, safety, tidy and perfectly comply with home decoration.



11ac 1200Mbps Inwall Wireless

HARDWARE SPECIFICATIONS						
Chipset	MT7628DAN+MT7613BEN					
Standard	802.11ac/b/g/n					
Flash	8M Flash					
Memory	64M DDR					
Wellioty	1 * 10/100 RJ45 WAN Port					
Interface Antenna Type	·					
	1 * 10/100 RJ45 LAN Port					
	1* Reset / WiFi Switch On/Off button					
	On board WiFi antenna					
	2.4G: 2*2dBi omni antenna					
	5.8G: 2*2dBi omni antenna					
Power Supply	48V PoE, IEEE 802.3af standard					
Power Consumption	≤8W	≤8W				
Size	87*86*35.8mm	87*86*35.8mm				
WIRELESS FEATURES						
WIRELESS FEATURES	IEEE 002 44 /-	/- FCU-				
Wireless Standards	IEEE 802.11ac/n/a 5GHz;					
Frequency	IEEE 802.11n/g/b 2.4GHz					
	5GHz : 5.150GHz∼5.850GHz 2.4GHz: 2.4GHz – 2.484GHz					
	5GHz: Up to 900		J1 12			
Signal Rate	2.4GHz: Up to 3					
	802.11b	11M	17±2dBm	1M	19±2dBm	
DE Davis (2.46H-)	802.11g	54M	16±2dBm	6M	18±2dBm	
RF Power (2.4GHz)	802.11n HT20	MCS7	15±2dBm	MCS0	17±2dBm	
	802.11n HT40	MCS7	14±2dBm	MCS0	16±2dBm	
	802.11a	54M	16±2dBm	6M	18±2dBm	
RF Power (5GHz)	802.11n HT20	MCS7	15±2dBm	MCS0	17±2dBm	
,	802.11n HT40	MCS7	14±2dBm	MCS0	16±2dBm	
	802.11ac HT80	MCS9	13±2dBm	MCS0	15±2dBm	
	802.11b 802.11g	11M 54M	-83dBm 1M -72dBm 6M	-94dBm -90dBm		
Receive Sensitivity (2.4GHz)	802.11g 802.11n HT20	MCS7	-72dBm MCS0	-88dBm		
	802.11n HT40	MCS7	-68dBm MCS0	-86dBm		
	802.11a	54M	-72dBm 6M	-90dBm		
	802.11n HT20	MCS7	-70dBm MCS0	-88dBm		
Receive Sensitivity (5GHz)	802.11n HT40	MCS7	-68dBm MCS0	-86dBm		
	802.11ac HT80	MCS9	-58dBm MCS0	-80dBm		
Wireless	Auto-Channel selection					
	Distance Control (802.1x Ack timeout)					
	Multiple SSID (4 SSID for 2.4G, 4 SSID for 5.8G)					
	BSSID 2.4C+902.11b+< 10.4B+902.11g+< 254B+902.11p+< 29.4B					
EVM	1	G: 802.11b: ≤-10 dB; 802.11g: ≤-25dB; 802.11n: ≤-28 dB 802.11a: ≤-25 dB; 802.11n: ≤-28 dB; 802.11ac: ≤-32 dB				
PPM		ZJ UB; BL	,∠.±±11. ≥-∠8 UB; 8	OZ.IIdC:	⊇-3∠ UD	
	±20ppm					
Max Access Users	+	128				
Operation Mode	Wireless AP, Gateway, Wi-Fi Repeater					
Wireless Security	64/128-bit WPA / WPA2, WPA-PSK/ WPA2-PSK encryption and RADIUS 802.1x					
ESD - I	Contact Discharge:±6KW, Air discharge:±8KV					
ESD- II	Contact Discharge:±8KW, Air discharge:±16KV					
LED Status	WAN, LAN, SYS					

11ac 1200Mbps Inwall Wireless

MANAGEMENT			
System Settings	Web-based configuration / Software AC controller and Hardware AC controller management		
Firmware Upgrade	Upgrade firmware via web browser or AC controller		
Administration	Admin Password can be configured		
System monitoring	Watch dog, Status in hand , useful statistic and Event log		
Logs	Supports local logs, logs host, logs file export		
Reset	Reset or factory defaults		
Backup	Restore settings & configuration of the device to local file, Scheduled reboot		

OTHERS					
Package Contents	1200Mbps Dual Band wireless access point				
	Quick Installation Guide				
	Setting Accessory				
System Requirements	Microsoft Windows 98SE, NT, 2000, XP, Vista™ or Windows 7, Windows 8, Windows 10,				
	MAC OS, NetWare, UNIX or Linux				
Environment	Operating Temperature: -20~55 °C				
	Extreme Temperature: -40~70 °C				
	Storage Temperature: -40~70 °C				
	Humidity: 5%~95% non-condensing				

HOUSING

