





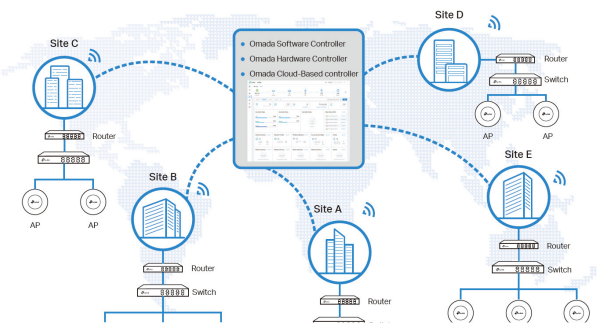


Omada Solution



Software Defined Networking (SDN) with Cloud Access

Omada Software Defined Networking (SDN) platform integrates network devices, including access points, switches and gateways, providing 100% centralized cloud management. Omada creates a highly scalable network—all controlled from a single interface. Seamless wireless and wired connections are provided, ideal for use in hospitality, education, retail, offices, and more.







Hassle-Free Centralized Cloud Management

100% centralized cloud management of the whole network from different sites——all controlled from a single interface anywhere, anytime.



Zero-Touch Provisioning for Efficient Deployment*

Omada zero-touch provisioning allows remotely deployment and configuration of multi-site networks, so there's no need to send out an engineer for on-site configuration. The Omada Cloud ensures efficient deployment with lower costs.



 $[\]hbox{* Zero-Touch Provisioning is supported when using Omada-Cloud Based Controller.}\\$



Al-Driven Technology for Stronger Performance and Easy Network Maintenance

Intelligent Network Analysis, Warning, and Optimization*

- Analyzes potential network problems and sends optimization suggestions for higher network efficiency
- Locates network faults, warns and notify users, and generates solutions to reduce network risk



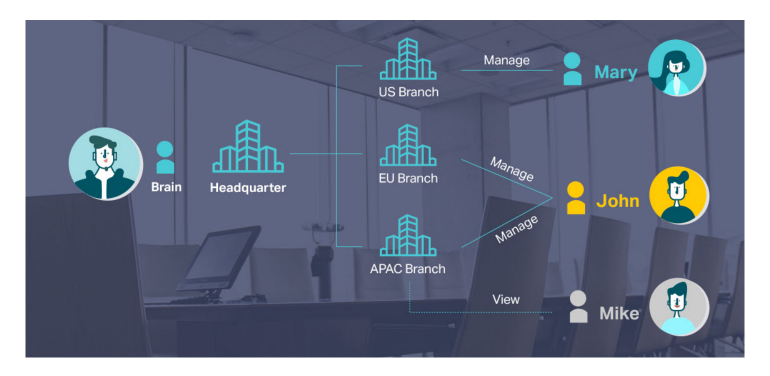
Auto Channel Selection and Power Adjustment

Provides powerful wireless performance while greatly reducing Wi-Fi interference by automatically adjusting the channel settings and transmission power levels of neighboring APs in the same network.



Assign Different Management Roles

Multi-user privilege assignment is available to increase management efficiency and security. Multi-person management, multi-level permissions, and the ability to add admins as needed, enable flexible network operation and maintenance.

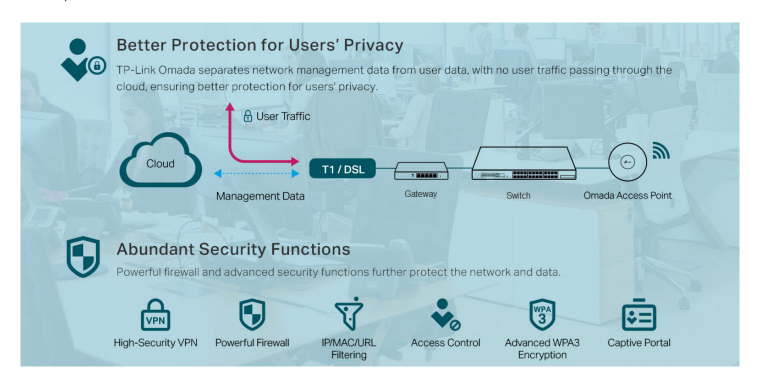


Easy and Intelligent Network Monitoring

The easy-to-use dashboard makes it easy to see your real-time network status; check network usage and traffic distribution; receive network condition logs, abnormal event warnings, and notifications; or even track key data for better business results. Network topology helps IP admins quickly see and troubleshoot connection at a glance.



Comprehensive Protection for the Whole Network



Multiple Factors Guarantee Higher Reliability

Higher reliability of cloud service is guaranteed with 99.9% SLA availability, 24/7 automated fault detection, geographically isolated backup servers, and reliable product quality. Your network functions even if management traffic is interrupted.



Reliable Connections Even with High-Density Clients

Equipped with enterprise chipsets, dedicated antennas, advanced RF functions, auto channel selection, and power adjustment, Omada APs have high concurrency capacities for remarkable performance in high-density environments.



EAP Product Features

Easy-Mount Design

The Ceiling Mount EAP's elegant appearance and easy-mount design promote fast installation on any wall or ceiling surface, and allow it to blend in seamlessly with most interior decorating styles. The slimline, inconspicuous Wall Plate EAP can be easily installed into any standard EU/US wall junction box or 86 mm wall junction box.

PoE Power Supply*

With IEEE 802.3af/at/bt PoE or Passive PoE, you can use Ethernet cables to transfer both electrical power and network data, making deployment more flexible and removing the need to install additional power cabling.

Business-Class Hardware Design

Enterprise-class chipsets offer outstanding performance and support longer running time, higher client capacity and greater range. Dedicated high-power amplifiers, specialized antennas and professionally designed RF shields ensure excellent wireless performance.

Seamless Roaming*

802.11k, 802.11v, and 802.11r seamless roaming provide seamless switching to the access point with optimal signal when moving between APs.

Mesh*

Omada Mesh technology enables wireless connectivity between access points for extended range, making wireless deployments more flexible and convenient.

Increased Efficiency with OFDMA*

The Wi-Fi 6 and above standards use OFDMA for more efficient channel use and reduced latency. Imagine your WiFi connection as a series of delivery trucks delivering data packets to your devices. With 802.11ac Wi-Fi, each delivery truck could only deliver one parcel to one device at a time. But with OFDMA, each truck can deliver multiple parcels to multiple devices simultaneously. This vast improvement in efficiency works for both uploads and downloads.

Advanced RF Management

MU-MIMO, Airtime Fairness, Beamforming, and Band Steering Technologies guarantee optimal RF performance for business-level applications.

Easy Centralized Management

Configure and monitor hundreds of Omada EAPs with ease using the Omada controller.

- * PoE support varies by model. For detailed information, refer to the specifications.
- * Only certain devices support Seamless Roaming. For detailed information, refer to the specifications.
- * Only certain devices support Mesh. For detailed information, refer to the specifications.
- * Only 802.11ax and 802.11be devices support OFDMA.



EAP Product List

Wall Plate 802.11n/ac AP					
Picture	P ost.	0	Ønns.	<i>₽</i> ○ ■	
Model	EAP235-Wall	EAP230-Wall	EAP225-Wall	EAP115-Wall	
Product	Omada AC1200 Wireless MU-MIMO	Omada AC1200 Wireless MU-MIMO	Omada AC1200 Wireless MU-MIMO	300Mbps Wireless N Wall-Plate	
	Gigabit Wall Plate Access Point	Gigabit Wall-Plate Access Point	Wall-Plate Access Point	Access Point	
Speed	2.4 GHz: 300 Mbps 2.4 GHz: 300 Mbps		2.4 GHz: 300 Mbps	2.4.CL = 200 Mbp a	
	5 GHz: 867 Mbps	5 GHz: 867 Mbps	5 GHz: 867 Mbps	2.4 GHz: 300 Mbps	
Ethernet Port	Av Cigabit Etharnat Part	2v Circhit Etharnat Bart	4x 10/100Mbps	2x 10/100Mbps	
	4x Gigabit Ethernet Port	2x Gigabit Ethernet Port	Ethernet Port	Ethernet Port	
Power Supply	802.3af/at PoE	802.3af PoE	802.3af/at PoE	802.3af PoE	
Internal Antennas	2.4 GHz: 2x 4 dBi 2.4 GHz: 2x 4 dBi		2.4 GHz: 2x 3 dBi	0.40 ID	
	5 GHz: 2x 4 dBi	5 GHz: 2x 3.6 dBi	5 GHz: 2x 4 dBi	2x 1.8 dBi	

Specifications

Model		EAP235-Wall	EAP230-Wall	EAP225-Wall	EAP115-Wall	
Name		AC1200 Wireless MU-MIMO Gigabit Wall Plate Access Point	AC1200 Wireless MU-MIMO Gigabit Wall Plate Access Point	AC1200 Wireless MU-MIMO Wall Plate Access Point	300 Mbps Wireless N Wall Plate Access Point	
	LAN Interfaces	Uplink: 1x Gigabit Ethernet Port Downlink: 3x Gigabit Ethernet Port (one supports PoE Out)	Uplink: 1x Gigabit Ethernet Port Downlink: 1x Gigabit Ethernet Port	Uplink: 1x 10/100 Mbps Ethernet Port Downlink: 3x 10/100 Mbps Ethernet Port (one supports PoE Out)	Uplink: 1x 10/100 Mbps Ethernet Port Downlink: 1x 10/100 Mbps Ethernet Port	
	Wi-Fi Standards	IEEE 802.11 a/b/g/n/ac			IEEE 802.11 a/b/g/n	
	Maximum Data Rate	300 Mbps (2.4 GHz) + 867 Mbps (5 GHz)			300 Mbps (2.4 GHz)	
Main Design	Wireless Client Capacity	200+	200+	200+	100+	
	Antennas	2.4 GHz: 2x 4 dBi 5 GHz: 2x 4 dBi	2.4 GHz: 2x 4 dBi 5 GHz: 2x 3.6 dBi	2.4 GHz: 2x 3 dBi 5 GHz: 2x 4 dBi	2x 1.8 dBi	
	Transmit Power	CE: < 20 dBm (2.4 GHz); < 23 dBm (5 GHz) FCC: < 21 dBm (2.4 GHz); < 21 dBm (5 GHz)	CE: < 20 dBm (2.4 GHz, EIRP); < 23 dBm (5 GHz, EIRP)	CE: < 20 dBm (2.4 GHz, EIRP); < 23 dBm (5 GHz, EIRP) FCC: < 21 dBm (2.4 GHz); < 21 dBm (5 GHz)	CE: < 20 dBm	
	Omada Software Controller	•	1	'	'	
Centralized Management	Omada Hardware Controller	•				
	Omada APP	•				
	Captive Portal Authentication	•				
	Access Control	•				
Security	Maximum number of MAC Filter	4000				
	Wireless Isolation between Clients	•				
	VLAN	•				
	Rogue AP Detection	•				
	Wireless Encryption	WPA-Personal/Enterprise, WPA2-Personal/Enterprise				
	802.1X Support					

Wall Plate 802.11n/ac AP							
Model		EAP235-Wall	EAP230-Wall	EAP225-Wall	EAP115-Wall		
	Multiple SSIDs	16 (8 on each band)			8		
	Enable/Disable Wireless Radio	•					
	Enable/Disable SSID	•					
	Broadcast	-					
	Guest Network	•					
	Automatic Channel	•					
	Assignment						
	Transmit Power Control	Adjust transmit Power on dBm					
Wireless Function	QoS (WMM)	•					
	Seamless Roaming	-					
	Mesh	-					
	Beamforming	•			-		
	MU-MIMO	•			-		
	Rate Limit	Based on SSID/Client					
	Load Balance	•					
	Airtime Fairness	-					
	Band Steering	•			-		
	RADIUS Accounting	•					
	MAC Authentication	•					
	Reboot Schedule	•					
	Wireless Schedule	•					
	Wireless Statistics	•					
	Static IP/Dynamic IP	•					
	802.11ac	6.5 Mbps to 867 Mbps (M	CS0-MCS9, NSS = 1 to 2	VHT20/40/80)	-		
	802.11n	6.5 Mbps to 300 Mbps (MCS0-MCS15, HT20/40)					
Support Data Rates	802.11g	6, 9, 12, 18, 24, 36, 48, 54 Mbps					
	802.11b	1, 2, 5.5, 11 Mbps					
	802.11a	6, 9, 12, 18, 24, 36, 48, 54	Mbps		-		
	LED ON/OFF Control	•					
	Management MAC Access	•					
	Control	•					
	Web-based Management	•					
	SNMP	v1, v2c					
Management	SSH	•					
	Restore & Backup	•					
	Firmware update via Web	•					
	NTP	•					
	System Log	•					
	Email Alerts	•					
	Power Supply	802.3af/at PoE			802.3af PoE		
	Maximum Power	9.8 W (Without PoE Out)	7 W	9.8 W (Without PoE Out)	2.8 W		
Physical & Environment	Consumption	9.6 W (Without FOL Out)	7 44	9.8 W (Without FOL Out)	2.0 VV		
	Reset	•					
	Mounting	Wall Plate Mouting (Kits in	cluded)				
	Certifications	FCC, RoHS	CE, RoHS	CE, FCC, RoHS	CE, RoHS		
	Dimensions (W x D x H)	143 x 86 x 20 mm	86.8 × 86.8 × 30.2 mm	143 x 86 x 20 mm	86.8 × 86.8 × 30.2 mm		
Others		Operating Temperature: 0 °C–40 °C (32 °F–104 °F);					
0.01010	Environment	Storage Temperature: -40 °C-70 °C (-40 °F-158 °F);					
	2.1711011110110	Operating Humidity: 10%–90% non-condensing;					
		Storage Humidity: 5%–90% non-condensing;					



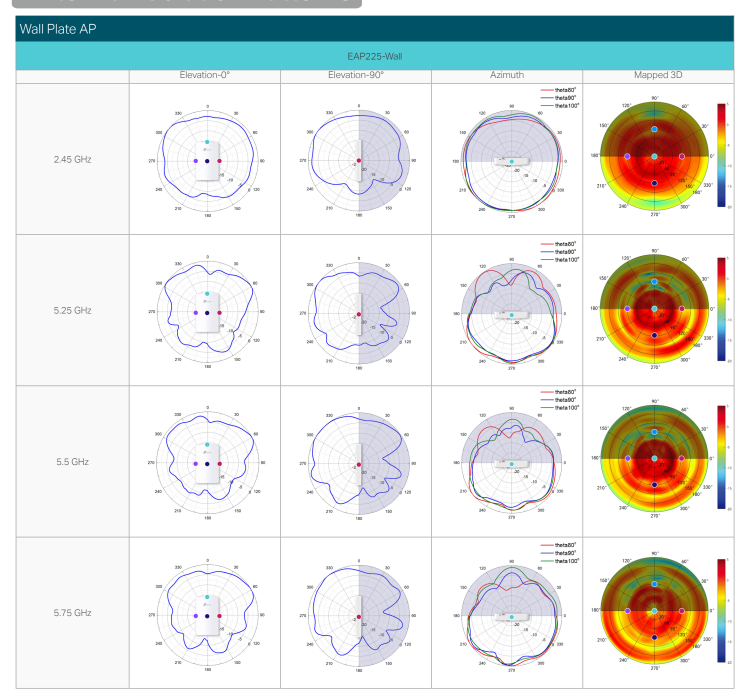
Antenna Radiation Patterns

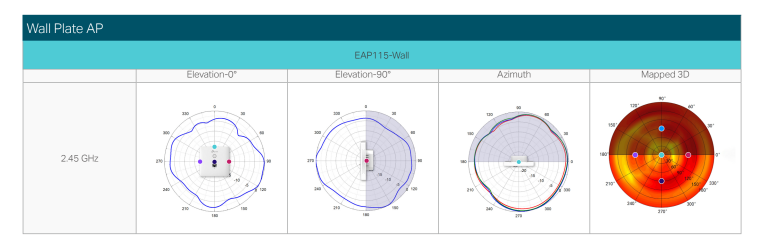
Wall Plate AP					
		EAP235-Wall			
	Elevation-0°	Elevation-90°	Azimuth	Mapped 3D	
2.45 GHz	270 240 210 150 150 150	270 240 210 180 30 30 40 40 210 150	150	180° 270° 300° 30° 30° 30° 30° 30° 30° 30° 30°	
5.25 GHz	270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	270 240 210 180 150	# theta 80° thet	180 120 300 15	
5.5 GHz	270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	270 240 210 150 150	150	150° 40° 20° 150° 20° 150° 20° 150° 20° 150° 20° 150° 20° 150° 20° 270° 300° 20° 270° 270° 270° 270° 270° 270° 27	
5.75 GHz	270 240 210 160 300 90 90 90 90 90 90 90 90 90 90 90 90 9	330 300 270 240 240 210 150 150	# theta 80°	90° 150° 150° 210° 270° 300° 210° 270° 300° 280° 280° 280° 280° 280° 280° 280° 2	

Antenna Radiation Patterns

Wall Plate AP						
	Elevation-0°	Elevation-90°	Azimuth	Mapped 3D		
2.45 GHz	270 240 210 180 300 40 40 40 150	270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		150° 40° 30° 150° 30° 150° 30° 150° 30° 150° 30° 30° 150° 30° 30° 30° 30° 30° 30° 30° 30° 30° 3		
5.25 GHz	270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	270 240 210 150 150		150' 90' 40' 30' 150' 330' 150' 330' 270' 330' 270' 330' 23		
5.5 GHz	270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300 300 270 240 210 180 150		130' 90' 00' 30' 30' 30' 30' 30' 30' 30' 30' 3		
5.75 GHz	330 300 270 240 210 180 150	270 240 210 180 300 60 60 60 150	theta80° theta90° the	150° 40° 40° 40° 40° 40° 40° 40° 40° 40° 4		

Antenna Radiation Patterns







Disclaimers

Wireless Speed and Range Disclaimer

Maximum wireless transmission rates are the physical rates derived from IEEE Standard 802.11 specifications. Range and coverage specifications were defined according to test results under normal usage conditions. Actual wireless transmission rate and wireless coverageare not guaranteed, and will vary as a result of 1) environmental factors, including building materials, physical objects and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead and 3) client limitations, including rated performance, location, connection quality, and client condition.

Wireless Client Capacity Disclaimer

Wireless client capacity specifications were defined according to test results under normal usage conditions. Actual wireless client capacity is not guaranteed, and will vary as a result of 1) environmental factors, including building materials, physical objects and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead and 3) client limitations, including rated performance, location, connection quality, and client condition.

Ethernet Port Limitation Disclaimer

Actual network speed may be limited by the rate of the product's Ethernet WAN or LAN port, the rate supported by the network cable, Internet service provider factors and other environmental conditions.

MU-MIMO Disclaimer

(Only for certain devices)

MU-MIMO capability requires client devices that also support MU-MIMO.

Seamless Roaming Disclaimer

(Only for certain devices)

Seamless roaming requires both the access point and client devices to support 802.11k, 802.11v, and 802.11r protocols.

Lightning and Electro-Static Discharge Protection Disclaimer

(Only for outdoor devices)

Protection against lightning and electro-static discharge may be achieved through proper product setup, grounding and cable shielding. Refer to the instruction manual and consult an IT professional to assist with setting up this product.

PoE Disclaimer

PoE budget calculations are based on laboratory testing. Actual PoE power budget is not guaranteed and will vary as a result of client limitations and environmental factors.

Some models featured in this guide may be unavailable in your country or region. Visit TP-Link website for local sales information: www.tp-link.com. Specifications are subject to change without notice.

© 2024 TP-Link

