

Dual Band 802.11ac 1200Mbps Wave 2 In-wall Wireless Access Point



Ultra-high-speed, Wave 2 MU-MIMO All-in-One Manageable Dual-band Wi-Fi Solution for Hotel Industry

PLANET WDAP-W1200E 1200Mbps Wave 2 Dual Band 802.11ac Wireless AP supports central management through PLANET NMS controllers. With IEEE 802.11ac Wave 2 MU-MIMO 2T2R dual-band technology, the WDAP-W1200E provides a maximum wireless speed of 867Mbps at 5GHz and 300Mbps at 2.4GHz. WDAP-W1200E conforms to the **standard 86-type** electrical junction box and supports **IEEE 802.3af/at PoE**. It is suitable for in-wall installation enabling to integrate the hotel network with its all-in-one interface. The WDAP-W1200E also provides stable 2.4GHz and 5GHz wireless signals simultaneously that make access to internet viable in regard to whatever nature of work you are into.



Benefits of MU-MIMO under 802.11ac Wave 2

With the MU-MIMO Wave 2 technology, the WDAP-W1200E, installed in public areas such as hotspots, airports and conferences, reduces the frustration that Wi-Fi users often experience in downloading web pages, e-mail file attachments and media contents. For cellular operators, the WDAP-W1200E provides a better Wi-Fi user experience, reducing the likelihood of users turning off Wi-Fi and putting more load on the cellular network. For enterprises, this technology also can solve Wi-Fi congestion issues in open work spaces and conference rooms.

WAVE 1 SU-MIMO
Serving one user at a time







Standard Compliant Hardware Interface

- Compliant with IEEE 802.11ac Wave 2 wireless technology with data rate of up to 1200Mbps
- 3 x 10/100/1000BASE-TX port and one PoE powered device (PD/WAN) port
- · Support 1 x RJ11 port for traditional phone using
- · European 86-type wall outlet compatibility

Secure Network Connection

- Advanced security: 64-/128-bit WEP, WPA/WPA2 and WPA-PSK/WPA2-PSK (TKIP/AES encryption), 802.1x
- Supports wireless MAC address filtering control to limit the connected wireless clients
- · Supports 802.1Q VLAN and SSID-to-VLAN mapping
- Supports IP/Port/MAC address/URL filtering, DoS, SPI firewall
- · Supports DMZ and port forwarding
- · Bandwidth control per IP address to increase network stability

Multiple Operation Modes and Wireless Features

- Multiple operation modes: AP, Gateway, Repeater, WDS, WISP
- WMM (Wi-Fi multimedia) provides higher priority to multimedia transmitting over wireless
- Coverage threshold to limit the weak signal of clients occupying session
- Real-time Wi-Fi channel analysis chart and client limit control for better performance

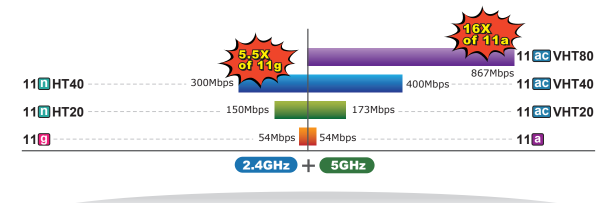
Easy Deployment and Management

- Supports PLANET WS/NMS AP Controllers in AP mode
- Easy discovery by PLANET Smart Discovery
- · Self-healing mechanism through system auto reboot setting
- · System status monitoring through remote Syslog Server
- · Supports PLANET DDNS/Easy DDNS



Powerful Dual-band WLAN Solution

PLANET WDAP-W1200E, adopting the IEEE 802.11ac Wave 2 standard, provides a high-speed transmission of power and data, meaning two remote nodes in the **5GHz** frequency band can be bridged. The **2.4GHz** wireless connection can also be used simultaneously. Furthermore, the WDAP-W1200E adopts the high-class Qualcomm Atheros SoC (System-on-a-Chip), which provides higher stability to meet the stringent requirements of the solution.

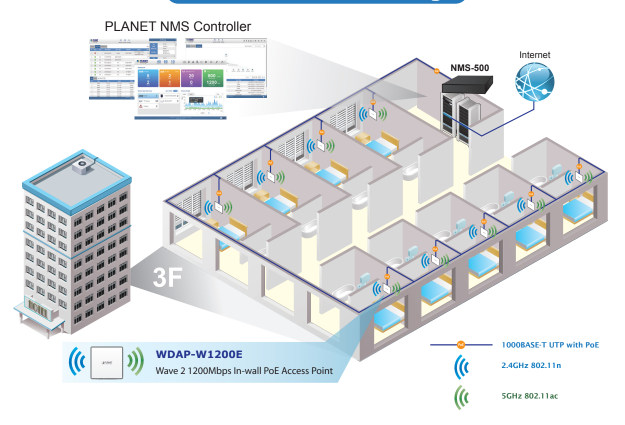


WDAP-W1200E Data Transmission Rates 1200 Mbps

Easy Deployment with PLANET AP Controller

To expand the capability of in-wall AP, PLANET WDAP-W1200E comes with centralized management, enabling the hospitality industry to deploy multiple APs with a single interface of **AP controller** and reducing repetitive tasks including **AP provisioning**, **AP status monitoring** and **AP maintenance**. In addition, by connecting with PLANET AP controller, PLANET WDAP-W1200E helps hoteliers optimize their wireless network within minutes.

Wi-Fi Hotel Networking





Suitable for Any Room Installation without Spoiling Interior Design

Featuring attractive in-wall design, the WDAP-W1200E can be firmly installed into the wall via the standard **86 x 86 mm** European outlet box, which makes electrical wiring invisible and convenient for room installation without affecting the original interior design. It is ideal for hotels, residences, hospitals and more to establish any kind of wireless network.

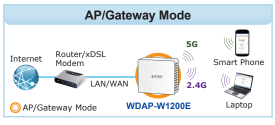




(86 x 86mm box not included)

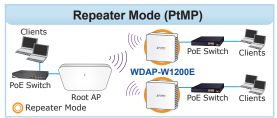
Comprehensive Wireless Operation Modes

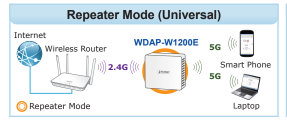
The WDAP-W1200E supports multiple wireless communication connectivitiess such as AP, Gateway, WISP, Repeater (Point-to-Point (PtP), Point-to-Multipoint (PtMP) and Super WDS, allowing users to comprehensively experience various applications.











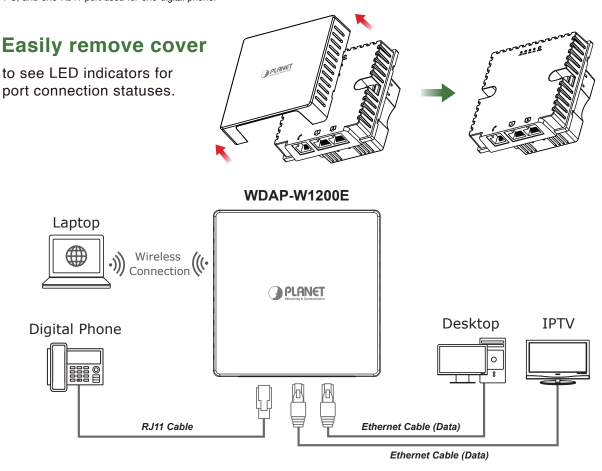


((((2.4GHz 802.11n ((((5GHz 802.11ac



Basic Features Worth Mentioning

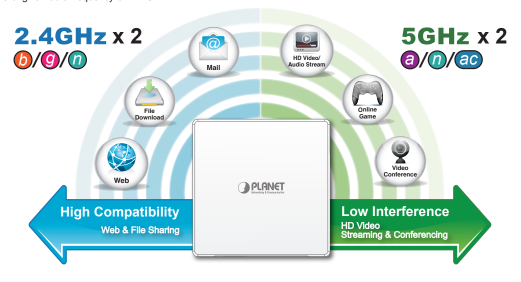
There are LED indicators showing LAN1, LAN2, WAN (in Gateway and WISP modes) and SYS (power) statuses when the cover of the WDAP-W1200E is removed. Along the indicators is the reset button for rebooting to the factory default mode. On the back of the unit are two Ethernet ports used for one IPTV and one desktop PC, and one RJ11 port used for one digital phone.



Applications

Simultaneous Dual Band Wireless Connectivity

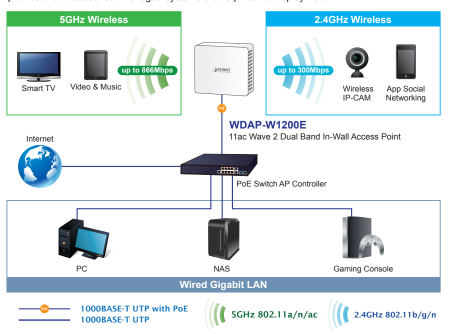
Since there are more and more wireless applications and electrical devices using the radio frequency of 2.4GHz, the wireless channel of 2.4GHz has been already too crowded for clients to enjoy the high-speed wireless connection. In order to avoid the wireless interference between each other, PLANET WDAP-W1200E provides users with the radio frequency of 5GHz for watching HD videos or playing online games. At the same time, it enables other users to surf the Internet via the original radio frequency of 2.4 GHz.





In-wall Design Ideal for High-density Wireless Network

The WDAP-W1200E is specifically designed for hotels, offering guests convenient wireless LAN service. With the standard 86 type electrical outlet box installed and PLANET AP controller supported, you don't need to spend extra time and cost to deploy the wireless network. Its compact and all-in-one interface adapted to the room can match any decor and makes wiring invisible. The WDAP-W1200E brings convenience to system administrators or machine operators as it comes with centralized management characteristic and comprehensive operation modes to fulfill any application at hotels and residences. No expensive instruments or complex back-end subscriber managed systems are required for deployment.



Fast Roaming and Better Coverage

reducing cabling cost..

Moving between a traditional Wi-Fi AP or router and range extender your Wi-Fi signal can experience lag or a dropped connection. With Fast Roaming and intuitive technology, moving from room to room is never a problem now that your devices are switched to the strongest Wi-Fi signal automatically. The WDAP-W1200E features in-wall design, and advanced 2T2R Wave 2 MU-MIMO technology which reduces the effect of dead spot, so that it can get better coverage of the existing wireless network. Furthermore, the repeater mode supported by the WDAP-W1200E helps to minimize the effort of installation, thus





Specifications

opecinications							
Product	WDAP-W1	200E					
Hardware Specifications							
	1.421	2 x 10/100/	1000BASE-TX RJ45 pc	ort			
Interfaces	LAN	Auto-negoti	ation and auto MDI/ME	DI-X			
		1 x 10/100/	1000Mbps auto MDI/MI	DI-X RJ45 port (rear panel)			
	PoE Port		3af/at PD port	F (F)			
	RJ11 Port		four-conductor (6P4C)) modular jack			
Antennas	Gain	4 x 2dBi ant		,ead.a. jack			
Button				device to the factory default)			
LED Indicators	LAN1/LAN2		Toseconds to reset the	device to the factory default)			
Dimensions (W x D x H)		86 x 45 x 86 mm					
Weight	168 ± 5g						
Power Requirements		48V DC IN, 0.5A, IEEE 802.3af/at PoE+					
Power Consumption	< 8W						
Mounting	In-wall mou	nt					
Wireless Interface Specifications							
	IEEE 802.11	lac					
	IEEE 802.11	n					
	IEEE 802.11	la					
	IEEE 802.11	lb					
Standard	IEEE 802.11	lg					
	IEEE 802.11	_					
	IEEE 802.3	10BASE-T					
	IEEE 802.3	u 100BASE-T	X				
	IEEE 802.3	IEEE 802.3x flow control					
Media Access Control	CSMA/CA						
Wedia / 100000 Control		FDM (RPSK /	QPSK / 16QAM / 64Q	AM / 2560 AM)			
Data Modulation							
Data Modulation	_	802.11a/g/n: OFDM (BPSK / QPSK / 16QAM / 64QAM) 802.11b: DSSS (DBPSK / DQPSK / CCK)					
Dead Made							
Band Mode		oncurrent mod	1e				
		2.4GHz:					
		FCC: 2.412~2.462GHz					
Frequency Range		ETSI: 2.412~2.472GHz					
, , ,		5GHz:					
		FCC: 5.180~5.240GHz, 5.745~5.825GHz					
	ETSI: 5.180	ETSI: 5.180~5.700GHz					
	FCC: 36, 40	FCC: 36, 40, 44, 48, 149, 153, 157, 161, 165 (9 channels)					
Operating Channels	ETSI: 36, 40	ETSI: 36, 40, 44, 48, 100, 104, 108, 112, 116, 132, 136, 140 (12 channels)					
	5GHz chani	5GHz channel list will vary in different countries according to their regulations.					
RF Power	<20dBm (El	RP)					
	Network M	ode	Data Rate	Receive Sensitivity (dBm)			
	2.4GHz						
			1Mbps	-88			
	802.11b		11Mbps	-85			
			6Mbps	-88			
	802.11g		54Mbps	-68			
			MCS0/MCS8	-95			
	802.11n HT	20	MCS7/MCS15	-77			
	802.11n HT	40	MCS0/MCS8	-93			
			MCS7/MCS15	-75			
	5GHz	5GHz					
Receive Sensitivity	802.11a		6Mbps	-92			
			54Mbps	-75			
	802.11n HT	20	MCS0/MCS8	-91			
			MCS7/MCS15	-72			
	802.11n HT	40	MCS0/MCS8	-88			
	002.1111 H I		MCS7/MCS15	-70			
			MCS0	-92			
	000 44== 1/1	JT20	WIOCO				
	802.11ac VI	HT20	MCS8	-70			
	802.11ac VI		MCS8	-70			
	802.11ac VI	HT40	MCS8 MCS0 MCS9	-70 -89 -65			
		HT40	MCS8	-70 -89			



Software Features		
Contware i catures	Static IP/DHCP Client	
LAN	Supports IP-MAC binding	
NA/A NI	■ Static IP	
WAN	■ Dynamic IP ■ PPPoE	
	■ Access Point	
Wireless Mode	■ Gateway	
	■WISP	
	■ Repeater	
	■ Super WDS	
Channel Width	20MHz, 40MHz, 80MHz	
Encryption Security	64-/128-bit WEP, WPA, WPA-PSK, WPA2, WPA2-PSK, 802.1X	
	Enable/Disable SSID Broadcast	
Wireless Security	Wireless – filtering of max. 32 MAC addresses	
	User Isolation	
Max. SSIDs	8 (4 per radio)	
Max. Clients	128 (100 is suggested, depending on usage)	
Max. WDS Peers	4	
Wireless QoS	Supports Wi-Fi Multimedia (WMM)	
	Auto channel selection	
	5-level transmit power control (100%, 75%, 50%, 25%, 12.5%)	
Wireless Advanced	Client limit control, coverage threshold	
	Wi-Fi channel analysis chart	
	Fast Roaming	
	Device status, wireless client list	
Status Manitorina	PLANET Smart Discovery	
Status Monitoring	DHCP client table	
	System Log supports remote syslog server	
\(\alpha \alpha \)	IEEE 802.1Q VLAN (VID: 3~4094)	
VLAN	SSID-to-VLAN mapping to up to 4 SSIDs	
Self-healing	Supports auto reboot settings per day/hour	
	Remote management through PLANET DDNS/Easy DDNS	
	Configuration backup and restoration	
	Supports UPnP	
Management	Supports IGMP Proxy	
	Supports PPTP/L2TP/IPSec VPN Pass-through	
	SNMP v1/v2c/v3 support, MIB I/II, Private MIB	
Central Management*	Applicable controllers: NMS-500/NMS-1000V, WS-1232P, WS-2864PVR	
*Remarks: The feature will be supported throug		
Environment & Certification		
	Operating: -20 ~ 55 degrees C	
Temperature	Storage: -40 ~ 70 degrees C	
	Operating: 10 ~ 90% (non-condensing)	
Humidity	Storage: 5 ~ 95% (non-condensing)	
Regulatory	CE, RoHS	
	02,10.0	

Ordering Information

WDAP-W1200E	Dual Band 802.11ac 1200Mbps Wave 2 In-wall Wireless Access Point
WDAP-W1200E	(EU Type, 802.3at PoE, 3 x 10/100/1000T LAN Ports, 1 x RJ11 Port)



Related Wireless Products

WDAP-C7210E	1200Mbps 802.11ac Wave 2 Dual Band Ceiling-mount Wireless Access Point w/802.3at PoE+ and 2 10/100/1000T LAN Ports
WDAP-W750E	750Mbps 802.11ac Dual Band In-wall Wireless Access Point w/ USB Charger (EU Type, 802.3af/at PoE, 10/100TX LAN)

Related PoE & APC Products

WS-1232P	Wireless AP Managed Switch with 8-Port 802.3at PoE + 2-port 10G SFP+
WS-2864PVR	Wireless AP Managed Switch with 24-Port 802.3at PoE + 4-Port 10G SFP+ + LCD touch Screen and 48VDC
	Redundant Power
NMS-500	Enterprise-class Universal Network Management Controller - 500 nodes, 5 10/100/1000T LAN Ports
NMS-1000V-10	Universal Network Management Controller with 10" LCD Touch screen- 1024 nodes, 2 10/100/1000T LAN Ports
NMS-1000V-12	Universal Network Management Controller with 12" LCD Touch screen- 1024 nodes, 2 10/100/1000T LAN Ports

Fax: 886-2-2219-9528 Email: sales@planet.com.tw www.planet.com.tw

