

Industrial Wall-mount Design Perfect for Public Facilities

PLANET WDAP-W7200AC adopts the latest 802.11ac technology to provide extremely high-speed and powerful dual band wireless access without signal interference. Its durable and sturdy IP30 metal housing and wall-mount design make it strong enough to withstand any harshly industrial environments and flexible enough to be mounted on any wall. With the female reverse polarity SMA connectors, the WDAP-W7200AC can suitably and correctly be connected to external antennas and boosters in such wireless environments as warehouses, campuses and enterprises.

Ease of Deployment with PLANET AP Controller

The WDAP-W7200AC, with the Planet Smart Discovery Utility and WAPC-1232HP AP Controller supported, enables a small or medium wireless network to be simultaneously configured to minimize deployment time, effort and cost. No expensive instruments or complex back-end subscriber managed systems are required for deployment, thus bringing convenience to system administrators or machine operators.

	Model	WDAP-W7200AC			
	Product Image				
Wireless	Standard	IEEE802.11a/b/g/n/ac			
	Max. Data Rate	300+867Mbps			
	MIMO Technology	2T2R			
	Antenna	2.4G: 5dBi 5G: 5dBi			
LAN	10/100BASE-TX	1 x RJ45, auto-negotiation, auto-MDI/MDI-X			
	Power over Ethernet	1-port 802.3at PoE PD			
Mechanical	Dimensions (W x D x H)	148 x 41 x 140 mm			
	Weight	470g			
	Enclosure	IP30 metal			
	Mounting	DIN-rail, wall-mountable and magnetic wall mount			
Power	Inputs	IEEE 802.3af/at PoE; 48~56V DC input			
	Connector	RJ45			
	Consumption	20 watts max.			
Environment	Operating Temperature	-10~60 degrees C			
Regulatory	Emissions	FCC Class A, CE Class A			



11F., No 96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C) Tel: +886-2-2219-9518 Fax: +886-2-2219-9528 E-mail: sales@planet.com.tw PLANET reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. © PLANET Technology Corporation DM-Flat0116v2



All-New Industrial Flat-type Ethernet Perfect IP Network Deployment for Buildings and Factories



www.PLANET.com.tw

Flat-type Ethernet Switches



Flat-type Ethernet Switches



Security Building Automation Switches

Suitable for buildings where security is strictly to be enforced, PLANET Industrial Wall-mount Managed Switches offer a comprehensive Layer 2 to Layer 4 Access Control List (ACL). Its switches can restrict network access by denying packets based on source and destination IP address, TCP/UDP ports or defined typical network applications. With PLANET Industrial Wall-mount Managed Switches, a tightly-controlled network can be easily had in no time.

FTTX/MAN Application

PLANET Industrial Wall-mount Managed Switches adopt the double tag VLAN (Q-in-Q) technology to provide low cost and easy operation for service providers carrying traffic for multiple customers across their networks. With two dual-speed SFP slots built in, the deployment distance of PLANET Industrial Wall-mount Managed Switches can be extended up to 120 kilometers (single-mode fiber), which provides a high-performance edge service for FTTx solutions.

To build a network solution of FTTH (Fiber to the Home) or FTTC (Fiber to the Curb) for ISPs, and FTTB (Fiber to the Building) for enterprises, the various distances of SFP and BiDi (WDM) transceivers are optional for customers. For security and various applications, the 8 Gigabit ports of PLANET Industrial Wall-mount Managed Switches can be configured with VLAN settings and connected to different units, offices, floors, houses and departments.



Built-in Unique PoE Functions for Powered Devices Management

Great for surveillance, wireless and VoIP networks, PLANET Industrial Wall-mount Managed PoE Switches feature such special PoE management functions as PD alive check, scheduled power recycling, PoE schedule and PoE usage monitoring.



SOHO/Home-use Gigabit Ethernet Automation Network Deployment

With its expanded home-use feature, PLANET Gigabit Ethernet Switches help SOHO/home users to create an integrated network that is so easily utilized for transmission of data and video. Wireless AP and IP camera devices work perfectly with PLANET Gigabit Ethernet Switches, which transmits data through Ethernet cables, thus helping SOHO/home users to build a costeffective and reliable Gigabit Ethernet networking environment easily.

		Managed		Managed PoE+		Unmanaged	Unmanaged PoE	
	Model	WGS-4215-8T	WGS-4215-8T2S	WGS-804HPT	WGS-4215-8P2S	WGS-803	WGS-804HP	
Proc	duct Image							
				TAIWAN EXCELLENCE 2015				
Hardware	10/100/1000BASE-T	8	8	8	8	8	8	
	10/100BASE-TX	-	-	-	-	-	-	
	1000 mini-GBIC	-	2	-	2	-	-	
	100BASE-FX	-	Compatible	Compatible	Compatible	-	-	
	10G SFP+ Slot	-	-	-	-	-	-	
	Switch Fabric	16Gbps	20Gbps	16Gbps	20Gbps	16Gbps	16Gbps	
Power	Inputs	12~48V DC	or 24V AC	Dual 48-	~56V DC	12~48V DC or 24V AC	Dual 48~56V DC	
	Connector	3-pin terminal block, DC socket						
	Consumption	10 watts	7.9 watts	152 watts	162 watts	6 watts	140 watts	
Mechanical	Dimensions (W x D x H)	148 x 25 x 134 mm	178 x 25 x 134 mm	148 x 25 x 134 mm	178 x 25 x 134 mm	148 x 25 x 134 mm	148 x 25 x 134 mr	
	Enclosure	IP30 metal						
	Mounting	DIN-rail, wall-mountable and magnetic wall mount						
Environment	Operating Temperature	-40~75 degrees C				-10~60 degrees C		
	Operating Humidity	5% to 95%RH (non-condensing)						
Regulatory	Emissions	FCC Class A, CE Class A						
	Stability	IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), EC60068-2-6 (Vibration)						
PoE	PoE Standard	-	-	802.3af/802.3at	802.3af/802.3at	-	802.3af/802.3at	
	PoE Port	-	-	4	8	-	4	
	PoE Budget	-	-	144 watts	200 watts	-	120 watts	
	PSE Type	-	-	End-span	End-span	-	End-span	
	Power Pin Assignment	-	-	1/2(+), 3/6(-)	1/2(+), 3/6(-)	-	1/2(+), 3/6(-)	
Protocol	VLAN	IEEE 802.1Q VLAN/Q-in-Q/Private VLAN/Protocol-based VLAN/Voice VLAN/GVRP				-	-	
	IGMP Snooping		v2/v3	-	-			
	Spanning Tree	802.1w/802.1s				-		
	Data Redundancy		RSTP/	-				
	QoS	Port-	based/802.1P/IP DSC	-				
	Security		Static MAC, MAC filte	-	-			
	Traffic Control		In/out rate limi	_	-			
			Web, telnet,	_				
	Interface							
Management	Interface SNMP			3 and trap		_	-	

