

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 Wireless AP Controllers 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	IEEE 802.11a/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-Flat0217



All-New Industrial Flat-type Ethernet

Perfect IP Network Deployment for Buildings and Factories

















