

DH-EAP6230-O

Wireless Access Point



Series Overview

Using MU-MIMO and OFDMA cutting edge technology, EAP Series Wireless Access Point (AP) provides wireless access through dual concurrent wireless networks. It supports concurrent connections, provides access to a large number of users and has a built-in professional high gain antenna, wide signal coverage and fast wireless speed. It meets the IEEE 802.11ax standard and is ideal for indoor scenes that require wireless network coverage.

Functions

Seamless Roaming

Seamless roaming enables a network user to remain continuously connected as they cross network boundaries.

Wide Coverage

Wide network coverage that can cover the entire room without any dead angles.

Dual-Band Wi-Fi

Both the 2.4 GHz and 5 GHz network are available for you to flexibly switch between.

One Network Integrated CCTV and IT network.

Quick Deployment Easy and quick network setup.

Efficient Maintenance

Maintenance through topology, with abundant functions for hasslefree device services.

- 802.11ax outdoor wireless access point.
- Up to 3 Gbps wireless speed.
- Dual band concurrent.
- · Seamless roaming.
- · MU-MIMO technology delivers fast wireless network for multiple
- · devices at the same time.
- Devices can quickly access the DoLynk Care platform and be remotely managed on it.



Security Guarantee

24/7 network security for fully linked devices, data and networks.

Scene

It is suitable for scenes that require wireless coverage such as public facilities and the education, energy resource, and financial industries.

Wireless Access Point | DH-EAP6230-O

Technical Specificatio	n	PoE
Basic		Function
Device Type	AP	Equipment Management
Hardware WAN Port	1 × RJ-45 10/100/1000/2500 Mbps (PoE In)	Network Protocol
I AN Port	1 × RJ-45 10/100/1000 Mbps	
Power Supply	802.3 af PoE 802.3 at PoE	Operating Mode
Antenna Type	Omnidirectional	Encryption Mode
Built-in Antenna	2.4 GHz: 2 × 3.5 dBi 5 GHz: 2 × 6 dBi	Firmware Update
Memory	DDR: 512 MB	Security Mechanism
	1 × PWR	OFDMA
Indicator Light	1 × SYS 4 × WAN	MU-MIMO
	1 × 2.4G	Beamforming
	1×5G	TWT
External Port	1 × Console	DHCP
Performance		NAT
Wireless Standard	2.4 GHz: IEEE 802.11b/g/n/ax 5 GHz: IEEE 802.11a/n/ac/ax	QoS
Wireless Transmission Rate	2.4 GHz: 574 Mbps	DDNS
	5 GHz: 2402 Mbps 2.4 GHz–2.484 GHz	Wireless Repeater
Operating Frequency	5.150 GHz–5.850 GHz	MESH
Channel Width	2.4 GHz: 20/40/80 MHz 5 GHz: 20/40/80/160 MHz	
2.4 GHz Antenna Gain	3.5 dBi	Software
5 GHz Antenna Gain	6 dBi	
Max. Output Power	CE EIRP: <20 dBm@2400-2483.5 MHz <23 dBm@5150-5250 MHz <23 dBm@5250-5350 MHz <27 dBm@5470-5725 MHz <14 dBm25470-5725 MHz	
2.4 CHz May Davier Output	≤14 dBm@5725-5850 MHz	General
2.4 GHz Max Power Output	26 dBm 25 dBm	Power Consumption
5 GHz Max Power Output		Operating Temperature
Receiver Sensitivity	11ac VHT20_MCS0:-88 dBm 11ac VHT20_MCS8:-67 dBm	Storage Temperature
	11ac VHT40_MCS0:-88 dBm 11ac VHT40 MCS7:-64 dBm	Operating Humidity
	11ax HE20_MCS0:-88 dBm	Net Weight
	11ax HE20_MCS11:-61 dBm 11ax HE40_MCS0:-88 dBm	Gross Weight
Max. Transmission Distance	11ax HE40_MCS11:-58 dBm 100 m (328.08 ft)	Product Dimensions
	100 m (320.00 ft)	
Optimal Transmission Distance	80 m (262.47 ft)	Packaging Dimensions
SSID Number	2.4 GHz: 4 5 GHz: 4	Protection
Connected Wireless Terminals	2.4 GHz: 64 5 GHz: 64	Statics Protection

Weight	1.06 kg (2.34 lb)
ss Weight	1.62 kg (3.57 lb)
luct Dimensions	304 mm × 230 mm × 107 mm (11.97" × 9.06" × 4.01") (L × W × H)
aging Dimensions	380 mm × 230 mm × 107 mm (14.96" × 9.06" × 4.01") (L × W × H)
ection	IP65
ics Protection	Air discharge: 8 kV Contact discharge: 6 kV
n	

PoE In: 802.3af/at (15 W/30 W)

WPA/WPA2PSK; WPA2/WPA3PSK Web update;Cloud update

Yes (under gateway mode) Yes (under gateway mode)

IP address filtering; MAC address filtering

Device Management: setup wizard; network connection method; back up/restore configuration; restore factory defaults; schedule restart; system logs; change password; firmware upgrade; system time; fat/fit mode self-adaptation; cloud platform configuration AP Management: SSID configuration; VLAN ID configuration; frequency configuration; country/region configuration; 5G-Prior access configuration; scheduled

Client Management: MAC ACL; user isolation; limit

TCP/IP;IPv4;UDP;NTP;DHCP;DNS;QoS;ICMP;ARP;IP Filter;TCP;SMB;NFS;MQTT;802.11k;802.11v;802.11e;W

Web; platform; app

MM;IGMP V3 FIT AP FAT AP Gateway mode No Encryption

Yes Yes Yes No

Yes No No

Wi-Fi shutdown

Full load: 16 W Idling: 5.6 W

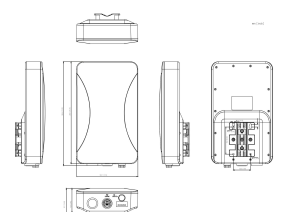
users that can access

-20 °C to +55 °C (-4 °F to +131 °F) -40 °C to +70 °C (-40 °F to +158 °F) 5%-95% (RH), non-condensing

Wireless Access Point | DH-EAP6230-O

Lightning Protection	Common mode: 4 kV Differential mode: 2 kV
Installation	Pole mount (recommended) Wall mount (might affect signal coverage)
Certifications	CE
Packing List	 1 × Device 1 × Pole-mounting Kit 1 × Wall-mounting Kit 1 × Waterproof Kit 1 × PoE Adapter 1 × Quick Start Guide 1 × Legal and Regulatory Information 1 × Bracket

Dimensions (mm[inch])



Ordering Information				
Туре	Model	Description		
Wireless Access Point	DH-EAP6230-O	Wireless Access Point		

Installation

