DAYTECH.AZ

Access Point EAP223

EAP223 AC1350 Ceiling Wi-Fi Hotspot

- Two Wi-Fi bands up to 450 Mbps on 2.4 GHz and up to 867 Mbps on 5GHZ1
- Centralized management the ability to manage via the cloud or the Omada app
- Seamless roaming no communication disruptions when moving, even during voice and video calls
- PoE Power Supports 802.3 af/at and Passive PoE (PoE adapter sold separately)
- Secure guest network multiple authentication methods (via SMS, vouchers, and more) and security features
- Advanced technologies-including MU-MIMO, Band Steering, Airtime Fairness, and Beamforming



Ətraflı

<u> </u>	
Hardware Specifications	
Interfaces	Gigabit Ethernet (RJ45) port with IEEE802.3af and Passive PoE support
Physical lock connector	Yes
Buttons	Reset (reset settings)
Power supply	* POE 802.3 af/at * Passive PoE 48 V (+ : pins 4 and 5;-: pins 7 and 8.) The PoE adapter is sold separately.
Power consumption	9.7 W
Dimensions (W × L × H)	205.5 × 181.5 × 37.1 mm
Antenna type	2.4 GHz: 3 built-in omni-directional 4 dBi antennas

	5 GHz: 2 built-in omni-directional 5 dBi antennas	
Placement	Ceiling/wall mounting (mounting kit included)	

WI-FI SETTINGS	
Wi-Fi Standards	IEEE 802.11ac/n/g/b/a
Frequency ranges	2.4 GHz and 5GHz
Transfer Rate	* 2.4 GHz: up to 450 Mbps (3 × 3 MIMO) • 5GHz: up to 867 Mbps (2×2 MIMO)
Wi-Fi Features	* Multiple SSIDs (up to 15 SSIDs: up to 8 for 2.4 GHz, up to 7 for 5 GHz) * Enable / Disable wireless broadcasting • Automatic channel assignment • Transmission power adjustment (in dBm) • QoS (WMM) * Seamless roaming • Omada Mesh • Band Steering • Load Balancing • MU-MIMO • Airtime Fairness • Beamforming • Speed Limit • Scheduled reboot • Scheduled Wi-Fi • Wireless mode statistics for SSID/Access Point/Client
Wi-Fi network protection	* Authentication Portal • Access control • MAC address filtering • Isolating wireless clients • Matching SSID → VLAN • Detecting unauthorized access points • 802.1 X Support • WPA-Personal/Enterprise, WPA2-Personal/Enterprise, WPA3-Personal/Enterprise Encryption
Transmitter power	< 20 dBm or < 100 MW

Management	
The Omada App	Yes
Cloud access	Yes
Email notification	Yes
Managing indicators	Yes
Managing access control by MAC address	Yes
SNMP	v1, v2c
System Log	Local / Remote system Log
SSH	Yes
Web-based management interface	HTTP/HTTPS

Level 3 Management	Yes
Managing different locations	Yes
VLAN Management	Yes
Automatic configuration of parameters	Yes

Other	
Certification process	CE, FCC, RoHS
Scope of delivery	 Access point Mounting kit Installation guide
System requirements	Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux
Environmental parameters	 Operating temperature: 0+40 °C Storage temperature: -40+70 °C Operating humidity: 10-90 % non-condensing Storage humidity: 5-90 % non-condensing

<u>Daytech.Az</u>