

DH-EAC256 Wireless Access Controller



- \cdot Wireless Access Controller.
- · Multi WAN-port mode.
- · EAP Series AP Management.
- · Flexible Forwarding Modes.
- · Smart Roaming Features.
- \cdot Various kinds of network authentication methods.



Series Overview

EAC Series Wireless Access Controller (AC) is well designed and positioned for SME network. It features gateway and AC function integration, reducing the number of devices and TCO in network. It comes with the standard granular user control management, comprehensive RF resource management, 24/7 wireless security control, fast roaming, strong QoS. When paired with EAP Series Access Point (AP), it serves as an ideal access control solution for WLAN access of SMB network.

Functions

Minimal WEB

Designed with a minimalist graphical WEB, easy to operate, which improves configuration efficiency.

Strong Control of Network Traffic Flow

Limits the uplink and downlink bandwidth, and the speed of users, meeting the needs of network management.

Robust Design

Built to last, the architecture of the switch makes it highly reliable, operating with high-efficiency non-stop.

Technical Specification

| Hardware | | | |
|-------------------------------|--|--|--|
| PoE Power Supply | No | | |
| Ethernet Port | 5 | | |
| Ethernet Port Speed | 10/100/1000 Mbps | | |
| Description of Function Slots | Port 1-5: 5 × 10/100/1000Base-T RJ-45 | | |
| LAN Port | 4×1000 Mbps (3 LAN ports can be switched to WAN ports) | | |
| WAN Port | 1 × 1000 Mbps | | |
| Reset Button | 1 | | |
| Power Supply | Built-in power supply: 100–240 VAC, 50/60 Hz, 2 A | | |
| Power Consumption | Idling: 0.96 W Full load: 12 W | | |
| Protection | IP20 | | |
| Function | | | |
| 802.11 LAN Protocols | 802.11n;802.11b;802.11ax;802.11a;802.11g;802.1 1ac | | |
| CAPWAP | Layer 2 network topology between an AP and AC Enable an AP to automatically discover an accessible AC Enable an AP to automatically download configurations from an AC | | |
| Roaming | Intra-AC roaming | | |
| Forwarding | Local forwarding Centralized forwarding | | |
| Wireless QoS | AP-based bandwidth control WLAN-based bandwidth control User-based static and smart speed control Fair balancing | | |
| User Isolation | WLAN-based user isolation | | |
| User Management | Access control based on SSID user number | | |

Wireless Access Controller | DH-EAC256

| | Country code configuration Manual configuration of transmitting power | Processor | Dual core | |
|--|---|---|--|--|
| RF Management | Manual configuration of transmitting power Manual configuration of working channel Automatically allocation of working channel | MTBF | 40,000 hours | |
| | Scheduled reallocation of wireless channel | Memory | 512 MB | |
| Dynamic IP Static IP PPPoE IP/Mask configuration MTU configuration TCP MSS configuration Network bandwidth configuration Gateway address assignment NQA configuration to probe address | , | Flash | 16 MB | |
| | Packet Buffer Size | 2 MB | | |
| | MTU configuration | MAC Address List | 1024 | |
| | 0 | Entries of MAC Address Filtering Table | 32 | |
| | Distributing network traffic equally Ratio load balancing Multi-link for load balancing | IPv4 Forwarding | 1 Gbps | |
| Multi-WAN Load Balancing | | Static Routes | 200 | |
| Link Detection | Enable and disable link detection ICMP probe | Max. Number of Static DNS Records | 256 | |
| | TCP probe Static routing | Max. Number of DDNS Records | 4 | |
| IP Routing | Policy-based routing | Static ARP | 1К | |
| VPN | L2TP VPN PPTP VPN | Dynamic ARP | 2К | |
| DHCP Function | DHCP Server DHCP Client | ACL | 1К | |
| | Portal Authentication | L2TP Users | 128 | |
| | PPPoE Authentication IP/MAC Authentication IP/MAC Binging Intranet Anomaly Detection Intranet Attack Protection WAN Ping Forbid Virtual AP Multiple SSIDs SSID Hiding WPA /WPA 2 | Max. Number of Tunnels | 128 | |
| | | Max. Number of Sessions | 128 | |
| Security WAN Ping Forbid Virtual AP Multiple SSIDs SSID Hiding WPA/WPA2 WPA3 WEP(WEP/WEP128) | | Max. Number of Concurrent Connections | 200К | |
| | | New Connections | 6K | |
| | WPA3 WEP(WEP/WEP128) | Max. Number of Virtual Servers | 100 | |
| QoS/ACL Congestion avoidant Traffic shaping | Traffic supervision Congestion management Congestion avoidance | Max. Number of Port Triggering | 20 | |
| | | Aging Time of Port Triggering | 10 min | |
| | IP-based speed limit | Number of NAT | 30 | |
| | Web Management TFTP | General | | |
| Equipment Management | FTP NTP | Operating Temperature | –20 °C to +55 °C (–4 °F to +131 °F) | |
| | System Log Ping | Operating Humidity | 5%–95% (RH), non-condensing | |
| Performance | | Storage Temperature | -40 °C to +70 °C (-40 °F to 158 °F) | |
| Default Number of Manageable APs | 256 | Storage Humidity | 5%–95% (RH), non-condensing | |
| Maximum Number of Manageable APs | 256 | Statics Protection | Air discharge: 8 kV; Contact discharge: 6 kV | |
| Maximum Number of | 256 | Lighting Protection | Common mode: 2 kV; Differential mode: 1 kV | |
| Configurable APs Users Capacity | 4К | Net Weight | 2.10 kg (4.63 lb) | |
| Firewall | 500 Mbps | Gross Weight | 2.58 kg (5.69 lb) | |
| Encryption | 500 Mbps | Product Dimensions | 440 mm × 221 mm × 44 mm (17.32" × 8.70" × 1.73") (L × W × H) | |
| Forwarding Capability | 500 Mbps | Packaging Dimensions | 500 mm × 297 mm × 91 mm (19.69" × 11.69" × 3.58") (L × W × H) | |
| CPU Frequency | 880 MHz | Installation | Desktop mount | |
| | | Certifications | CE; FCC | |

Dimensions (mm [inch])

| 1071 00 | | | 80000000000000000000000000000000000000 |
|---------|--|--|--|
| | | | 0 0 |
| | | | <u> </u> |

.. • **88688**

Rev 002.000 © 2023 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.