

# DH-EAC64

#### Wireless Access Controller





## 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.

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







#### **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	$4\times1000$ 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

	Country code configuration	Processor
RF Management	Manual configuration of transmitting power Manual configuration of working channel Automatically allocation of working channel	MTBF
	Scheduled reallocation of wireless channel	Memory
	Dynamic IP Static IP	Flash
	PPPoE IP/Mask configuration	Packet Buffer Size
WAN Port Function	MTU configuration TCP MSS configuration	MAC Address List
	Network bandwidth configuration Gateway address assignment NQA configuration to probe address	Entries of MAC Addres
	Distributing network traffic equally;	IPv4 Forwarding
Multi-WAN Load Balancing	Ratio load balancing; Multi-link for load balancing	Static Routes
Link Detection	Enable and disable link detection ICMP probe	Max. Number of Station Records
	TCP probe Static routing	Max. Number of DDN: Records
IP Routing	Policy-based routing	Static ARP
VPN	L2TP VPN PPTP VPN	Dynamic ARP
DHCP Function	DHCP Server DHCP Client	ACL
	Portal Authentication	L2TP Users
	PPPOE Authentication IP/MAC Authentication IP/MAC Binging Intranet Anomaly Detection Intranet Attack Protection	Max. Number of Tunn
		Max. Number of Sessi
Security	WAN Ping Forbid Virtual AP	Max. Number of Conc
	Multiple SSIDs SSID Hiding	New Connections
	WPA/WPA2 WPA3 WEP(WEP/WEP128)	Max. Number of Virtu Servers
	TKIP Traffic supervision	Max. Number of Port Triggering
QoS/ACL	Congestion management Congestion avoidance Traffic shaping	Aging Time of Port Tri
	IP-based speed limit Traffic classification	Number of NAT
	Web Management	General
Equipment Management	TETP FTP	Operating Temperatu
1F	NTP System Log Ping	Operating Humidity
Performance	ring	Storage Temperature
Default Number of	64	Storage Humidity
Manageable APs  Maximum Number of		Statics Protection
Manageable APs	64	Lighting Protection
Maximum Number of Configurable APs	64	Net Weight
Users Capacity	2K	Gross Weight
Firewall	500 Mbps	Product Dimensions
Encryption	500 Mbps	Packaging Dimensions
Forwarding Capability	500 Mbps	Installation
CPU Frequency	880 MHz	Certifications

Processor	Dual core
MTBF	40,000 hours
Memory	256 MB
Flash	16 MB
Packet Buffer Size	2 MB
MAC Address List	1024
Entries of MAC Address Filtering Table	32
IPv4 Forwarding	1 Gbps
Static Routes	200
Max. Number of Static DNS Records	256
Max. Number of DDNS Records	4
Static ARP	1K
Dynamic ARP	2K
ACL	1K
L2TP Users	128
Max. Number of Tunnels	128
Max. Number of Sessions	128
Max. Number of Concurrent Connections	200К
New Connections	6K
Max. Number of Virtual Servers	100
Max. Number of Port Triggering	20
Aging Time of Port Triggering	10 min
Number of NAT	30
General	
Operating Temperature	-20 °C to +55 °C (-4 °F to +131 °F)
Operating Humidity	5%–95% (RH), non-condensing
Storage Temperature	-40 °C to +70 °C (-40 °F to 158 °F)
Storage Humidity	5%–95% (RH), non-condensing
Statics Protection	Air discharge: 8 kV; Contact discharge: 6 kV
Lighting Protection	Common mode: 2 kV; Differential mode: 1 kV
Net Weight	1.42 kg (3.13 lb)
Gross Weight	1.86 kg (4.10 lb)
Product Dimensions	294 mm × 180 mm × 44mm (11.57" × 7.09" × 1.73") (L ×W × H)
Packaging Dimensions	325 mm × 241 mm × 81 mm (12.80" × 9.49" × 3.19") (L × W × H)
Installation	Desktop mount
Certifications	CE; FCC

### Dimensions (mm [inch])





