

Gigabit WLAN Access Controller

NC-H91G



Features:

- Auto AP detection and IP assignment
- Single or batch SSID, Password, Channel, Reboot, Reset, Firmware Upgrade etc.
- VLAN Tagging
- “Zero” Configuration
- AP Group
- Real Time Monitor and Analyze
- Bandwidth Control
- Web Management and Remote Management

Description

NC-H91G is an Access Controller to configure, manage and monitor the fat APs from NC-LINK branded. NC-H91G discovers APs in the network automatically when APs are powered on, then send the initial configuration to the APs. You can manage all the online APs' Description, SSID, Channel, Security, Output Power and define different groups for APs. Hence, NC-H91G make network administration more easily, more conveniently.

Specification

Hardware	
QTY of manageable AP	Default 200, max 252
CPU	MT7621, 880MHz
Flash	16M
DDR3	256M
Interface	5*10/100/1000M RJ45 1*Reset Button
LED	1*Power; 1*Run
Dimension	440mm x200 mm x 45mm
Power	100-240V~ 50/60Hz
Power Consumption	<5W
Weight	<2.5KG
Working Temperature	-20℃~ 45℃
Working Humanity	10% ~ 90%RH (No condensation)
Storage Temperature	-30℃ ~ 70℃
Storage Humanity	5% ~ 90%RH (No condensation)

Software	
AP Discover	Yes
Manage SSID	Single or Batch
Manage Channel	Single or Batch
Manage Encryption	Single or Batch
Manage Password	Single or Batch
Batch Upgrade	Yes
Batch Reset	Yes
Batch Reboot	Yes
VLAN Tagging	Yes
Access Control	IP/MAC/URL Filtering
Bandwidth Control	Yes
AP Group	Up to 19 Groups
Zero Configuration	Yes
Schedule Boot Up	Yes
Authentication	Local
Advertisement Push	Yes
Remote Management	Yes
Access Type	Static IP/Dynamic IP/PPPOE
VPN	PPTP/P2TP/IPsec
Port Forwarding	Yes
DMZ	Yes

Diagram

