



# **APOLLO AWG-9000**

SMB Wireless Unified Controller For Max 1024 Access Points with AAA Hotspot, Multi WAN Load Balancing and Fail Over Apollo AWG-9000 is a Unified Controller by AADONA to manage and monitor wireless networks and users. It is based on CAPWAP protocol and supports multi-ISP access, Link Load Balancing, Ethernet backup, Ethernet superimpose. AWG-9000 supports policy routing, VPN, and DHCP. It provides smart flow control, varied user management functions, and multiple authentication options.

AWG-9000 Unified controller is best suited to provide highly efficient and reliable network connectivity for hotels, enterprises, Internet bars and shopping malls. It can manage and monitor wireless access points in centralized and distributed deployment modes. Administrator can manage/monitor client traffic in centralized/gateway mode. AWG-9000 provides an intuitive dashboard to monitor controller statistics and user traffic.

AWG-9000 provides a reliable wireless coverage solution that is cost-efficient and convenient.

## **Multiple WAN ports and routing functions**

AWG-9000 supports multiple Gigabit WAN ports with PPPoE/DHCP/Static IP configuration each of them. It supports multiple ISP connections with load balancing option. In centralized deployment mode it supports 1024 concurrent users. AWG-9000 supports Ethernet Superimpose, multiple ISP network connections to avoid bandwidth overloading and Ethernet backup/fail-over to recover the dropped WAN link to ensure a smooth running network. AWG-9000 supports policy-based routing function where administrators can configure the network based on IP/MAC/Domain/Interface policies.

## Smart QoS

AWG-9000 supports smart QoS based on ports, individual users, user groups and user applications. It allows bandwidth control and dispatch by tunnel or by application. AWG-9000 provides a variety of functions including multiple queuing mechanisms (priority queuing, low latency queuing, custom queuing, weighted queuing), congestion avoidance, traffic policing, traffic shaping and priority marking, ensuring different service for different users and applications.

## Varied security mechanisms

AWG-9000 supports a variety of security mechanism, like TCP/UDP/ICMP Flooding, IP/MAC/URL/Web filtering, Ping of Death and other related threats. It also extends protection to every port of the controller and enable the ports to provide DoS/DDoS attack protection, traffic monitoring, Uniform Resource Locator (URL) filtering, and application layer filtering. It also supports user management and password protection. Users of different levels can be assigned with different configuration authorities. Administrator can create blacklist and whitelist per SSID basis. Administrator can redirect URL/domain to the desired destination. AWG-9000 supports IP-MAC binding for secure access and can allow only MAC-bound terminals to access the internet.

# Multiple authentication options

AWG-9000 supports web page authentication, PPPoE authentication, IP and MAC authentication. Web page authentication includes social media authentication and one-time password authentication. Users can configure captive portal as per their requirement and can also display advertisements on client devices for monetary purposes. Administrator can configure few special IP addresses as free authentication IP addresses, which can bypass the authentication process and access the internet. AWG-9000 also works as a PPPoE server, administrator can create PPPoE account, password, bandwidth and valid time, to realize PPPoE billing function.

#### Remote Maintenance and Auto firmware upgrade

Administrator can access into AWG-9000 management interface page remotely from any location, to manage and maintain the wireless access points and WLAN network efficiently and conveniently. AWG-9000 can automatically upgrade to the new released firmware version and easily recover the system through importing and exporting configuration files. It also supports a scheduled reboot or power off which can be configured as a timely regular task of a one-time temporary task.

#### Access points management

Access points receive IP address from built-in DHCP Server which can assign the IP address for wireless AP automatically when AP is connected to AWG-9000 controller in same network. Administrator can assign a different IP pool in controller DHCP server for access points. AWG-9000 auto-detects the wireless AP and supports configuration of single AP or an AP cluster. AWG-9000 can centrally manage SSID password, mode, channel, RF power, coverage threshold and can reboot, reset or upgrade firmware remotely for efficient maintenance.

#### Network features

AWG-9000 supports VPN dial up, DNS Proxy, IP address translation and user behavior management.

# **SPECIFICATIONS**

| Model  | AWG-9000  |
|--|---|
| Product Family   | APOLLO  |
| Warranty   | 3 Year  |
| Interfaces   |   |
| 10/100/1000Mbps  | 5   |
| Total Configurable WAN   | 4   |
| USB  | 2   |
| Protocol   |   |
| IEEE 802.3   | Y   |
| 802.3u   | Ŷ   |
| 802.3ab  | Y   |
|  |   |
| TCP/IP   | Y   |
| DHCP   | Y   |
| ICMP   | Y   |
| NAT  | Y   |
| PPPoE  | Y   |
| SNTP   | Y   |
| НТТР   | Y   |
| DDNS   | Y   |
| IPsec  | Ŷ   |
| PPTP   | Y   |
| L2TP   | Υ<br>Υ  |
|  | Y   |
| CAPWAP Protocol  | T   |
| Software features  |   |
| AP Management  | Access and manage max 1024 users in centralized deployment mode                             |
| Number of AP to Manage   | 1024  |
| Central Management   | Y   |
| Remote Management  | ·<br>Y  |
| User Status  | Y   |
| SSID   |   |
|  | 2 Per Radio   |
| Total SSID per AP  | 4   |
| Smart Flow Control   | Y   |
| One-click smart flow control   | Y   |
| Powerful multiline diversion   | Y   |
|  |   |
| Automatic Application Priority   | Y<br>Y  |
|  |   |
| Automatic Application Priority<br>Load Balance   |   |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN   | Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access  | Y<br>Y<br>Y   |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing  | Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup  | Y<br>Y<br>Y<br>Y<br>Y   |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed   | Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing  | Y<br>Y<br>Y<br>Y<br>Y   |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based  | Y<br>Y<br>Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y   |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y  |
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| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y  |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y                                    |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y                                    |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y                                    |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y                          |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y                          |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y           |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation<br>File and URL filter  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y |
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| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation<br>File and URL filter<br>Monitor network behavior at all times<br>Bandwidth limitation<br>IP-based bandwidth limitation<br>Safeguard / Restrict bandwidth  | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y      |
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| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation<br>File and URL filter<br>Monitor network behavior at all times<br>Bandwidth limitation<br>IP-based bandwidth limitation<br>Safeguard / Restrict bandwidth<br>Time strategy<br>IP based session restriction<br>Security Center<br>MAC address filter<br>URL/keywords filter                     | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y |
| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation<br>File and URL filter<br>Monitor network behavior at all times<br>Bandwidth limitation<br>IP-based bandwidth limitation<br>Safeguard / Restrict bandwidth<br>Time strategy<br>IP based session restriction<br>Security Center<br>MAC address filter<br>Web content filter                      | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y |
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| Automatic Application Priority<br>Load Balance<br>Multiple WAN<br>Multiple ISP network access<br>Intelligence link load balancing<br>Ethernet line backup<br>Ethernet Superimposed<br>Routing<br>IP address-based<br>Destination IP address<br>Source MAC address<br>Network port<br>Domain-based<br>Destination port<br>Extranet port<br>Identity binding<br>Protocol binding<br>Static Routing<br>Behaviour Management<br>All-round to block P2P firmware<br>P2P flow control and bandwidth allocation<br>File and URL filter<br>Monitor network behavior at all times<br>Bandwidth limitation<br>IP-based bandwidth limitation<br>Safeguard / Restrict bandwidth<br>Time strategy<br>IP based session restriction<br>Security Center<br>MAC address filter<br>Web content filter                      | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y |

| DMZ                                      | Y   |
|--|---|
| Defense Center                           |   |
| TCP/UDP/ICMP flood defense               | γ   |
| Block TCP scanning                       | Ý   |
| Block ping WAN port                      | Y   |
| ARP Detection                            | Y   |
| Send GARP packets                        | Y   |
| ARP Scanning on WAN/LAN port             | Y   |
| Online detection                         | Y   |
| IP-MAC binding                           | Y   |
| Authentication                           |   |
| PPPoE authentication                     | Y   |
| Portal authentication                    | Y   |
| Social media Authentication              | Y   |
| WEB password authentication              | Y   |
| IP and MAC authentication                | Y   |
| Allow/deny user access by IP/MAC address | Y   |
|  | Y   |
| Management                               | N N   |
| Web/CLI/Telnet management                | Y<br>Y  |
| Remote management                        |   |
| DDNS                                     | Y   |
| VPN management                           | Y   |
| Power Specifications                     |   |
| Power                                    | AC:100-240V,50HZ  |
| Environmental & Physical Specifications  |   |
| Dimension                                | 430 x 300 x 44mm  |
| Working Temperature                      | 0°C ~ 55°C  |
| Storage Temperature                      | -40°C ~ 70°C  |
| Working Humidity                         | 5% ~ 95%RH (No condensation)  |
| Package Content                          |   |
| AWG-9000                                 | ]   |
| Quick Installation Guide                 | Y   |
| Power Cord                               | ]   |
| Rack mounting kit                        | Included  |
| Note:                                    |   |
| Cloud*                                   | Cloud server is hosted Internationally, India hosting will be done in 2021. |



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