### **Enterprise Wireless Controller & Gateway**

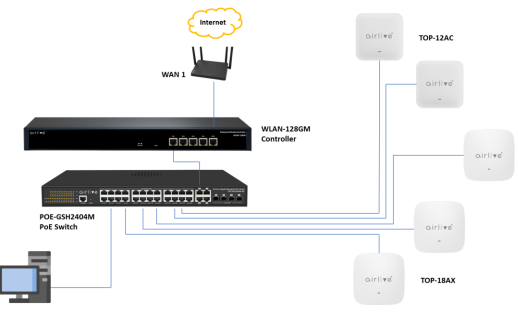
WLAN-128GM

	Wireless Controller 128APs	Auto Wireless Roaming 802.11kvr	Gigabit WAN	5G Precedence
: <u>.</u>	Vlan Support	Smart QoS	AirCloud Support	Wireless Optimizer

airlive

#### **Centralized Wireless AP/Lan Management**

The WLAN-128GM is designed to provide resellers and enterprises with a solution that functions as an access point planning, deployment, monitoring and maintenance solution by offering management, authentication and guest access within an aligned device. Consistent to provide high efficiency and professional network connectivity for hotels, businesses, internet bars, shopping malls. In addition, it can quickly and stably manage the hotspot centrally and remotely, provide full solution wireless coverage, convenient and practical.



#### **Highlight Feature**

#### • AP L2/L3 Management

Group or Single Configure: WLAN-128GM auto detect the wireless AP, support group or single configuration, central to manage the SSID password, mode, channel, RF power, coverage threshold; Then reboot, reset or upgrade firmware remotely to complete the maintenance.

High Scalability

The WLAN-128GM supports the management of the access points to provide complete wireless LAN functions for the business. As standard the WLAN-128GM support provides scalability to the maximum supported total up to 128 APs. WLAN-128GM principle provides reassurance and future proofing for SMBs, hotels and educational institutes to implement secured, centralized wireless LAN networks.

#### Automatic Wireless Optimizer

The WLAN-128GM supports Wireless Optimizer to simplify planning, deployment and management of business WiFi without costly on-site survey tools and additional sensors or location servers.

Client Steering

Client Steering sets 5 GHz as priority for dual-band devices to overcome heavy loading on 2.4 GHz, while client signal threshold transfer devices to APs with stronger signal.

With these two functions, the WLAN-128GM ensures better radio resource usage to provide max wireless network performance for users.

WLAN-128GM

#### Large Scale deployment of Campus Application

Airlive Wireless Controller-based Solution can provide full control of aps, the Wireless Access Controllers and indoor 11ac/ax dual band Access Point. The solution can be applied for wireless city, large scale campus, hotel & shopping mall. Through Airlive Wireless Controller, can manage all Access Point easily. Also, with Airlive Cloud Service, Access Controllers can manage Access Point independently. Besides, Airlive Wireless Controller also support redundancy mechanism make whole networks system always keep robust & secure environment without any risks.



#### **Wireless optimization**

WLAN-128GM Automatic wireless optimization refers to the use of software tools and algorithms that automatically adjust and optimize the configuration of a wireless network. The goal of automatic wireless optimization is to simplify the process of optimizing a wireless network, and to ensure that the network is always operating at peak performance.

Automatic wireless optimization typically uses machine learning and artificial intelligence algorithms to analyze the performance of the network in real-time and make adjustments to its configuration as needed. The software can take into account various factors such as network traffic, signal strength, interference levels, and the presence of new devices or access points, in order to make decisions about how to optimize the network.

By automating the optimization process, automatic wireless optimization can help to ensure that a wireless network is always operating at peak performance, without the need for manual intervention. This can improve the user experience and increase productivity, particularly in large, complex networks with many devices and access points.



oirlive

### **Enterprise Wireless Controller & Gateway**

WLAN-128GM

#### **Auto Wireless Roaming**

Auto wireless roaming refers to the ability of a wireless device to automatically switch between different access points or wireless networks as the device moves within range, without manual intervention. This allows the device to maintain a seamless and uninterrupted connection to the internet or other network resources, improving user experience and productivity. Auto wireless roaming is commonly used in Wi-Fi networks, particularly in enterprise environments.

<u>airlive</u>



#### Live Network Status Monitor and Cloud Notify

A Live Network Status Monitor is a tool that provides real-time monitoring and analysis of the performance of a network. It can display information about network traffic, signal strength, device connectivity, and other relevant metrics, and provide alerts when there are issues that need attention.

Cloud Notify refers to a feature that allows network administrators to receive notifications about network events and issues through a cloud-based service. This can include alerts about network outages, security breaches, and other issues, as well as updates about software upgrades and other important events.

When combing, a Live Network Status Monitor with the Cloud Notify it can provide a comprehensive view of the performance of a network. And allow network administrators to quickly respond to any issues that may arise. By using cloud-based notifications, administrators can stay informed about network events even when they are away from their desks. and take action to resolve issues as needed. This can help to improve the reliability and performance of a network and ensure that users are able to access the resources they need when they need them.



## Specification

# oirli**v**e®

Model	WLAN-128GM Enterprise Gateway & Wireless Controller		
Device Interface	Device Upgrade		
Main Chip: MTK MT7621	Online upgrade		
• Flash:16MB	Local Upgrade		
• <b>SSD</b> :256MB	Firmware Upgrade		
• Ethernet (LAN): 4 x RJ45 10/100/1000mbps	Device Service		
• WAN: 1x RJ-45 10/100/1000mbps	AC Enable\Disable		
• Network Protocol: IEEE 802.3, 802.3u, 802.3ab,	DHCP Enable\Disable		
TCP/IP, DHCP, ICMP, NAT, PPPoE, SNTP, HTTP,	Server IP Address		
DDNS, IPsec, PPTP, L2TP, CAPWAP Protocol	Address Count		
Heat Dissipate: Super silent ball fan	Lease Time		
• Power Input: 1 x 12VDC	Allocated IP		
• <b>Power</b> :AC:100-240V,50HZ	IP List		
WAN	Static Binding		
• WAN: PPPoE, DHCP, Static IP, by Pass mode	IPTV Setting		
Firmware features	Enable IPTV mode		
AP Management:	IPTV tags		
Max to manage 128 PCS wireless AP	Topology Graph		
Centrally and remotely to manage/configure	Device Auto Roaming		
wireless AP	Auto Roaming		
AP Template deploy	5G priority		
View user's status	Network		
Wireless Country Code	Lan Setting		
Reboot/Reset	IP Address		
Web Password	Subnet		
Delete AP	DHCP Service		
Online User List	Start/End IP		
AP Configure	Primary/Secondary DNS		
• AP Template:	DHCP Lease Time		
Device Add	DHCP Allocation Number		
Device Configure	WAN Setting		
Wireless Device	Internet Access: DHCP/Static IP/PPPoE/ByPass		
Wireless Frequency: 2.4G/5.8G	MTU		
Encryption	Line Detection		
VLAN ID	Cloud		
Virtual AP1~4	Cloud Enable/Disable		
Country Code	Cloud Server		
Max Station	Latitude/Longitude		
User Isolation	Binding State		
Short GI	User		
Beacon Interval	User List		
Coverage Threshold	Link		
Fragment Threshold	Blacklist		
RTS Threshold			
Reboot Regularly			
Device Web Password			
Beacon Interval Coverage Threshold Fragment Threshold RTS Threshold Reboot Regularly	User List Link		

## Specification

# airlive

Model	WLAN-128GM Enterprise Gateway & Wireless Controller		
User Speed Limit	Maintain		
One Key Enable/Disabled	Remote Login		
IP Group	Remote Telnet		
Time Group	Reboot Regularly		
Up/Down	DHCP Conflict Detection		
Remake	Capture packet		
• Firewall:	Network		
IP Filter	Protocol		
Rule Name	Source Address		
Protocol	Target Address		
TCP/UDP	Target Port		
IP Address	Number		
Search	Ping		
External Port	Environment		
Internal Port			
MAC Filter	Working Temperature: -20°C~55°C		
Name	Storage Temperature: $-40^{\circ}$ C $\sim 70^{\circ}$ C		
Time Group	Working Humidity: 5% ~ 97%RH (No condensation)		
Mac Address	Dimension		
Search Mac Address	<b>Product size:</b> Product Dimensions: 44x24x4.4 cm		
URL Filter	<b>Package Size:</b> 50 x 28.5 x 8 cm		
Name	Carton Package: 5PCS / 1 CTN		
Time Group	Carton Weight: G.W=9KGS		
URL Address	<b>Carton Size:</b> 50.5 x 43.5 x 34.5 cm		
Port Map	Ordering Information		
Name	Model Name: AirLive WLAN-128GM		
Protocol	<b>Description:</b> Enterprise Gateway & Wireless Controller		
TCP/UDP			
IP Address			
Search			
External/Internal Port			
DMZ Host			
DMZ IP Address			
Search			
• System:			
System Time			
Current version			
Upgrade Type			
Online Upgrade			
Local Upgrade			
Upgrade Time			
Restore Default Configure			
Upgrade			

