

WS5/7/10G2

Private Network/SMB/Industry Wireless LAN Controller



The Z-COM WS5/7/10G2 is a wireless LAN controller (WLC) with centralized network management developed for Small and Medium Business (SMBs). It brings together Z-COM intelligent software and RF excellence to create a best wireless experience for your growing organization.

Designed for fast, easy-to-use and intelligent platform, WS5/7/10G2 is ready for enterprise to manage access points as a total solution to strengthen your business operations and investment protection.

Perfect for businesses who are eager to wireless service such as video streaming, secure access control, flexible deployments, and future IoT, ideal for communities, campus, factories, and hospital, etc.

The WS5/7/10G2 opens a completely new paradigm in network configuration, operation, and monitoring through network optimization.



Simple and Reliable Network

Deploys centralized management system via easy-to-setup and seamless upgrades.



Security

Designed for centralized authentication and authorization to eliminate the requirements to configure and update individual devices.



Fast Roaming

Allow the devices to switch the connection quickly from one AP to another with 802.11k/v/r standards, improving Wi-Fi.



Load Balance

Optimize the response time and the traffic through the AP to prevent from being overloading.



QoS

Prioritizes certain data flows in a network over others for efficient operation.



User-friendly GUI

Simplifies device management and monitoring with an intuitive dashboard interface design.



Model		WS5G2	WS7G2	WS10G2	
AP Capacity*		128	256	512	
CPU		Intel Celeron	Intel Atom (4 Cores)	Intel Atom (8 Cores)	
Memory		DDR3L 8GB	DDR4 16GB	DDR4 32GB	
Storage		SSD 64G	SSD 64G	mSATA128G	
Interfaces	1GbE RJ45	4	6	6	
(Ports)	10GbE SFP+	-	2	4	
Form Factor		1U	1U	1U	
Dimensions (H*L*W mm)		44*232*152	44*231*197	44*231*197	
Power Supply		12V/5A DC Adaptor	12V/5A DC Adaptor	12V/7A DC Adaptor	
UE Data Traffic		2Gbps	5Gbps	10Gbps	
MAC Address Table		8K	16K	30K	
Environmental		Operating Temperature: 0°C ~ +40°C			
Conditions		Operating Humidity: 10% ~ 95% (non-condensing)			
Security		802.11x, WPA, WPA2, WPA3			
		Access Time Schedule			
		MAC ACL			
		Supported			
		Supported			
		Supported			
		Supported Supported			
		Supported			
Network Architecture		IPv4, IPv6			
		Supported			
		1+1 Backup Supported			
		Supported			
		Supported			
		5G Priority			
		Auto TX Power Control			
		Auto Channel Selection			
		Static			
		Dynamic			

^{*}AP capacity listed is based on Centralized Forwarding; Local Forwarding capacity is a multiple. Final quantity must be confirmed with the manufacturer.



Applications	WDS	Supported	
7.ppiidations	802.11e/WMM	Supported	
	Load Balance	Between APs Based on Numbers of UEs Between APs Based on Traffic	
Multimedia and QoS	Bandwidth Control	User Specific VLAN Users MAC Users	
		Radius Users	
Certifications	IEC/EN 60950 EN55032 & EN55024 WEEE & RoHS EN 61000-3-2 EN 61000-3-3		

