

WS10G2

Wireless LAN Controller



The Z-COM WS10G2 is a wireless LAN controller (WLC) with centralized network management developed for Small and Medium Business (SMBs). It brings together Z-COM intelligent Hyperion software and RF excellence to create a best wireless experience for your growing organization.

Designed for fast, easy-to-use and intelligent platform, WS10G2 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 WS10G2 opens a completely new paradigm in network configuration, operation, and monitoring through network optimization.



W&W Integration

Integrates wired and wireless platform, giving resilient and wide coverage.



Multimedia

Simultaneously connects IP-CAMs, giving high quality of video streaming.



Security

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



Simple and Reliable Network

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



QoS

Prioritizes certain data flows in a network over others for efficient operation. It helps to manage packet loss, latency, and jitter on the network infrastructure.



User-friendly GUI

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



Hardware	Power	12V/7A DC Adapter
	Dimensions (L) x (W) x (H) mm	231 x 197 x 44
	Weight	2.7 Kg
	Interfaces	6 × RJ45 4 x SFP+
	Environmental Conditions	Operating Temperature: 0°C ~ +40°C Operating Humidity: 10% ~ 95% (non-condensing)
Security	Standards	802.11x, WPA, WPA2, WPA3
	Access Control	Access Time Schedule MAC ACL
	User Isolation	Supported
	Rogue AP Detection	Supported
	IGMP Snooping	Supported
	DHCP snooping	Supported
	DoS attack prevention	Supported
	Packets Limitation	Supported
Network Architecture	IP	IPv4, IPv6
	VLAN	Supported
	Redundancy	1+1 Backup Supported
	DHCP Server	Supported
	Fast Roaming	Supported
		5G Priority
	RF Management	Auto TX Power Control
		Auto Channel Selection
	Routing	Static
Capacity	Managed APs	Dynamic 512 (Thin APs)
	UE Data Traffic	10 Gbps
	MAC Address Table	30 K
	IVIAC Address Table	JU IV



Applications	Wi-Fi SON	Supported
	WDS	Supported
Multimedia and QoS	802.11e/WMM	Supported
	Load Balance	Between APs Based on Numbers of UEs
		Between APs Based on Traffic
	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	
	802.11a	
	802.11b	
	802.11g	
	802.11n	
Supported	802.11ac	
Wireless	802.11r	
Standards	802.11k	
	802.11v	
	802.11d	
	802.11e	





