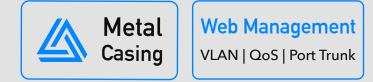


Model: GS108E

8-Port Gigabit Light Managed Switch





Datasheet



Highlights

A 8-GbE switch with management features.	 Memory/Storage	Flash/ROM	8 MB (64 Mbit) NOR
• 9x Cicabit Ethornot Porto	Interfaces	Gigabit RJ45 Ports	8
 8× Gigabit Ethernet Ports Web Management, SNMP 		LED	Power
 VLAN (802.1Q/MTU/Voice/Port-Based) 			Speed/Link/ACT of Each Ethernet Port
 QoS (802.1p/DSCP/Port-Based) 		Power Input	DC Jack
 Port Mirror, Static Aggregation, etc 	Performance	Copper Speed	Cat. 3 or higher cable: 100 meters at 10 Mbps
		and Distance	Cat. 5 or higher cable: 100 meters at 100 Mbps
 STP/RSTP and Loop Prevention 			Cat. 5e or higher cable: 100 meters at Gigabit
 DHCP Snooping, IGMP Snooping 			Cat. 6 or higher cable: 170 meters at Gigabit
 EEE (802.3az Power Saving) 		MAC Address Table	8192
 Desktop, Wall-Mount 		Max Switching Capacity	16 Gbps
• 138×78×25 mm (5.43×3.07×0.98″)		Max Forwarding Rate	11.904 Mpps
		Jumbo Frame	15 KB
		Packet Buffer	4 Mbit
Package Content	Power	Power Saving	Support
		Power Methods	DC
• GS108E		DC	5V 0.55A
 Power Adapter 		Max Power Consumption	2.75W
 Installation Guide 		Idle Power Consumption	2.2W

Hardware Specs



Hardware Specs

Software Specs

Reliability	Lightning/Surge Protection	2kV	Switching	802.3 Protocols	802.3x Flow Control
	ESD Contact Protection	4kV			802.3i 10BASE-T
	ESD Air Protection	8kV			802.3u 100BASE-T
	Environment	Operating Temperature:			802.3ab 1000BASE-T
		0 °C ~ 40 °C (32 °F ~104 °F)			802.3az Power Saving
		Storage Temperature:		802.1 Protocols	802.1d: STP
		-40 °C ~ 70 °C (-40 °F ~ 158 °F)			802.1w: RSTP
		Operating Humidity:			802.1p: LAN Layer 2 QoS/CoS
		10% ~ 90% non-condensing			802.1q: VLAN Bridge Operation
		Storage Humidity:			802.1ab: LLDP/LLDP-MED
		5% ~ 90% non-condensing		Port Management	Port On/Off
Mechanical	Dimension	138×78×25 mm			Port Negotiation Speed
		5.43×3.07×0.98 inches			Port Trunk (Static Aggregation)
	Casing Material	Metal			Port Mirror
	Installation	Desktop			Data Rate Limit
		Wall-mount			Jumbo Frame Settings
Ordering	Retail Package Dimension	151×90.5×63 mm			Storm Control
Information		5.94×3.56×2.48 inches			Traffic Monitor
	Units per Carton	40			MAC Address Management
	Carton Dimension	48.5×32.5×27.8 cm			EEE (802.3az)
		19.09×12.8×10.94 inches		Port Trunk Groups	4
				Max Port per Port Trunk Groups	8



Software Specs

Switching	L2 Features	IGMP Snooping	System	Control Methods	WEB Management
		Loop Prevention			SNMP V1/V2
		DHCP Snooping		Firmware Upgrade	Local Upgrade
		STP/RSTP		Reliability	Backup and Restore
		LLDP Config and Neighbors		Diagnostic Tools	Cable Status/Length Diagnosis
		MTU VLAN			Ping
		Port-Based VLAN		Languages	English
		802.10 VLAN			Bengali
		Voice VLAN			German
		DSCP QoS			Spanish
		802.1p QoS			French
		Port-Based QoS			Portuguese
					Russian
					Arabic
					Indonesian
					Hindi
					Urdu
					Traditional Chinese
					Simplified Chinese