

## **GGM GS2008P2S**

## Smart Switch 8 x Gigabit PoE ports + 2xSFP

8 x10/100/100 RJ45

**POE 130W** 

Smart manageable

2 x SFP ports



GGM GS200 Web-managed Smart Switches series are designed to fit all the technical requirements of modern converged IP networks. Thanks to their large port versatility and their powerful Layer 2 features, GGM GS200 Smart Switches can deal simultaneously with Multimedia streaming, Multicast flux, security and any other services that could need a large bandwidth amount.GGM GS200 Web-managed Smart Switches offer an affordable Gigabit non-blocking network.

Advanced Layer 2 Features

With their very much advanced Layer 2 features, the GGM GS200 Smart Switches can perfectly be integrated into modern IP Networks :

- Full network segmentation management with VLAN
- QoS features to optimize each IP flux
- Strong fault tolerance and redundancy with Spanning Tree technologies
- Loopback detection and quarantine of faulty links
- Cable diagnostics for an efficient network

## Strong network security

The GGM GS200 Smart Switches serie comes with the most valuable security technologies to protect your network against intrusion :

- 802.1x RADIUS authentication to ensure a reliable and strong users authentication on the network
- ACL feature to improve the network security and management
- ARP packet inspection to prevent ARP spoofing and networks hacking
- DHCP Snooping feature to prevent the use of rogue DHCP over the network

H/W	
CPU	Microsemi (Vitesse)
DRAM	1G
Flash memory	128M
Port Configuration	
10M/100M/1G RJ45 Port	8
100M/1G SFP Port	2
Console Port	RJ45
Total Ports	10
POE Function	
IEEE802.3at (PoE+ 30W)	Yes
IEEE802.3af (PoE 15.4W)	Yes
POE ports	8
Available PoE Power	130 W
HW Performance	
Switching Bandwidth	20Gbps
Forwarding Performance	14.88Mpps
MAC Address	8K
Jumbo Frames	9216 Bytes
Environmental	
Operating Temperature	0°C to 45 °C
Operating Humidity	10 to 90% RH (non-condensing)
Storage Temperature	-20°C to 70°C
Storage Humidity	10 to 90% RH (non-condensing)
Power source	
AC Input	100V-240V
Certifications	
	EN61000-4-5 (for RJ45 Port, Surge 6KV)
	CE / Rohs / Reach

L2 Switching	
Spanning Tree	IEEE802.1D (STP)
	IEEE802.1W (RTSP)
	IEEE802.1S (MSTP)
VLAN	802.1Q VLAN
	Port-Based
	VLAN Entries 4K
	Private VLAN
	Voice VLAN
	Guest VLAN
	Q-in-Q
	802.1v Protocol VLAN
	MAC-Based VLAN
	IP Subnet-Based VLAN
IEEE 802.3ad LACP	Dynamic Trunk
	Static Trunk
GARP/GVRP	Yes
IGMP Snooping	Yes
MLD Snooping	Yes
L3 Features	
	DHCP Server
QoS Features	
Class of Service	Port Based
	802.1p
	DSCP
Data Limitina	TCP/UDP Port
Rate Limiting	Ingress
	Egress
Priority Queue Scheduling	WRR
	Stri Proirity
Hardware Queues	8



Security	
ACLs	L2/L3/L4
	IPv6 Support
Port Security (MAC-based)	Yes
IP Source Guard	Yes
Storm Control	Yes
RADIUS Authentication 802.1x	Yes
<b>TACACS+ Authentication</b>	Yes
HTTPs and SSL (Secured Web)	Yes
BPDU Guard	Yes
STP Root Guard	Yes
ARP inspection	Yes
DHCP Snooping	Yes
Loop Protection	Yes
Management	
DHCP	Client
	Relay
	Option 66
	Option 67
	Option 82
Event/Error Log	Syslog
Management Access	0.1145
Filtering	SNMP
	Web UI
	Telnet
DoE Management	SSH
PoE Management	Scheduling Auto-Checking
SNMP (v1, v2c, v3)	Yes
RMON (1, 2, 3 & 9 Groups)	Yes
Software Upgrade	Yes
Configuration Export/Import	
SFP DDM	Yes
Port Mirroring	Yes
Thermal Protection	Yes
LLDP (IEEE802.1AB)	Yes
IPv6 Management	Yes
NTP	Yes
1411	162

Carrier Ethernet		
ERPS (ITU-T G.8032)	Yes	
Device Management System		
Traffic Monitoring	WEB GUI/CLI/SNMP	
Cable Diagnostics	Yes	
Mechanical		
Dimension (HxWxD)	279mm x 210mm x 44mm	
Weight	2.4kg	
FAN Less	Yes	
Heat dissipation	Without POE: 105.87 BTU/H POE Full loaded : 549.82 BTU/H	

1000Base-SX SFP Module, MMF, LC connector, 550m
1000Base-LX SFP Module, SMF, LC connector, 10km
100Base-FX SFP Module, MMF, LC connector, 2km
100Base-FX SFP Module, SMF, LC connector, 40km