

Smart Managed L2 Switch 48-port Gigabit PoE + 4 SFP+ port (370W) **GGM GS20048P4S**



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

GENERAL

Hardware description:

- · CPU: Microsemi (Vitesse)
- o DRAM: 2Gb
- ∘ Flash Memory : 128Mb Port configultrationower supply

- 48-port PoE/PoE+ Gigabit RJ45 10/100/1000Mbps compatible
- 4-port 10-Gigabit SFP+ 1000Mbps/10Gb compatible

PoE featupert Console RJ45

- · 802.3af (PoE 15.4W)
- 802.3at (PoE+ 30W)

Hardwalko Eelfudgetce370W



- Switching bandwidth : 176Gbps non-blocking
- Forwarding performance : 130.944Mbps

MAC Address: 32K

Certifications o Frames: 9216 Bytes

- o EN61000-4-5: RJ45 port Surge Protection 6KV
- o CE / RoHS / Reach

LAYER 2 FEATURES

Spanning Tree:

- ∘ 802.1D (STP)
- · 802.1W (RSTP)
- ∘ 802.1S (MSTP)

VLAN: ERPS (ITU-T G.8032)

- o 802.1Q VLAN
- Port-Based VLAN
- ∘ VLAN entries : 4K
- Private VLAN
- Voice VLAN
- Guest VLAN
- ∘ Q-in-Q
- 802.1v protocol VLAN
- MAC-Based VLAN

LACPo: IP Subnet-Based VLAN

Dynamic Trunk

QoS feaStates: Trunk

- ∘ Class of Service : Port-Based, 802.1p, DSCP, TCP/UDP port
- ∘ Rate Limiting : Ingress and Egress
- Priority Queue Scheduling : WRR and Strict Priority

SecurityHardware Queues: 8

- ∘ ACLs : L2/L3/L4, IPv6 support
- Port security (MAC-Based)
- IP Source Guard
- Storm Control
- RADIUS Authentication 802.1x
- TACACS+Authentication
- HTTPS and SSL
- $\circ \ \, \textbf{BPDU Guard}$
- STP Root Guard
- ARP Inspection
- DHCP Snooping

L2 varidusopback protection

- GARP / GVRP
- IGMP Snooping
- MLD Snooping
- DHCP Server

MANAGEMENT

Management Features:

- o DHCP Client/Relay, Option 66/67/82
- ∘ Event/Error syslog
- $\circ\,$ Management Access Filtering : SNMP, Web UI, Telnet and SSH
- PoE Management : PoE scheduling and auto-checking
- SNMP v1, v2c and v3
- RMON 1, 2, 3 and 9 groups
- Software Upgrade
- ∘ Configuration Import / Export
- SFP DDM(SFF-8472)
- Port Mirroring
- Thermal Protection
- LLDP (802.1AB)
- IPv6 Management

Switch MTPagement:

GIGAMED A



- Monitoring : WEB GUI, SNMP and CLI (Cisco-like)
 Cable Diagnostics