



CS3244GC-POE

L2 Managed Ethernet POE Switch

24GE +4SFP Combo









Brief Views

CS3244GC-POE is a 28-ports Gigabit Managed POE Switch is a Green Energy-Saving POE Switch independently . It adopts High-Quality and High-Speed Network IC and the most stable POE Chip. The POE port meets the IEEE802.3af or IEEE802.3at standard. This model can provide seamless connection for 10/100/1000M Ethernet, and the POE power port can automatically detect and power the powered devices that comply with the IEEE802.3af or IEEE802.3at standards. The Non-POE devices are forcibly powered and only transmit data.



Functional Features

- Comply to IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab,IEEE 802.3az;
- 24*10/100/1000M RJ45 adaptive ports, support Auto MDI/MDIX;
- 4*100/1000M SFP Combo ports;
- Support IEEE802.3AF/AT
- Support 8K MAC table size;
- Support abundant L2 features such as VLAN,LLDP,QoS,ACL;

- Support 802.1x port authentication, support
 AAA authentication, support
 Radius,TACACS+ authentication;
- Support RMON V1
- Support IGMP V1/V2/V3 Snooping;
- Support CLI/SNMP/WEB UI Management;
- Embeded power,1U metal shell,standard rack structure.

Hardware

- Downlink ports
- 24*10/100/1000BASE-T RJ45
- Uplink ports
- 4*SFP Combo
- Console port
- 1 pcs
- Switching capability
- 56Gbps
- Packets switching capability
- 41.7Mpps
- Switching method
- Storage forwarding
- LED light
- power,ports,sys
- PoF
- Max Power:300W (Optional: 400W),port MAX 30W
- Enviroment parameters
- Work temperature: -20 to 50°C
- Storage temperature: -40 85°C
- Work humidity: 10% to 90%
- Storage humidity: 10% to 95%

- Jumbo Frame
- 9.6Kbytes
- MAC table size
- 8K
- Flash size
- 16MB
- DDR3 size
- 128MB
- Power
- AC100 ~ 240V
- Power consumption
- Full load <= 36W
- Dimention (W*D*Hmm)
- 440*280*44mm
- Weight
- Product Weight: 3.9KG
- Packing Weight: 4.6KG
- Certification compliance
- FCC CE ROHS



Software

- Port Management
- Enable/Disable Port
- Speed、Duplex、MTU Setting
- Flow-control
- Port Information Check
- Port Mirroring
- Supports both side-way port mirroring
- Port Speed Limit
- Supports port-based input / output bandwidth management
- Port Isolation
- Support the downlink port isolation, and can communicate with the uplink port
- Storm Suppression
- Supports unknown unicast, unknown multicast, and broadcast storm suppression
- Link Aggregation
- Support static manual aggregation
- Support LACP dynamic aggregation
- VLAN
- Support Access, Trunk, Hybrid
- Support port, protocol, MAC-based VLAN partitioning
- Support GVRP dynamic VLAN registration
- Voice VLAN
- LLDP
- Support LLDP link discovery protocol
- Log
- User login, operation, status, events
- Certification
- Support 802.1x port authentication
- Support 802.1x port authentication

- MAC
- Support static addition, deletion
- MAC address learning limit
- Support dynamic aging time setting
- Spanning tree
- Support STP、RSTP、MSTP spanning tree protocol
- Multicast
- Support static addition, deletion
 IGMP-snooping
- Support MLD-Snooping
- Support v1/2/3 dynamic multicast monitor
- DDM
- Support SFP/SFP+DDM
- ACL
- Based on source MAC, destination MAC, protocol type, source IP, destination IP, L4 port
- Qos
- Based on 802.1p (COS) classification
- Based on DSCP classification
- Classification based on source IP, destination IP, and port number
- Support SP, WRR scheduling strategy
- Support flow rate limit CAR
- User settings
- Add/delete users
- Anti-attack
- DOS defense
- Support CPU protection and limits the rate of sending cpu packets
- ARP binding (IP, MAC, PORT binding)



Software

- Network diagnosis
- Support ping、telnet、trace
- System Management
- Device reset, configuration save/restore, upgrade management, time setting, etc
- Other functions
- Support DHCP Snooping、Option82
- Support dynamic ARP detection
- Support TACACS+ certification
- Support DNS certification
- Support port security settings
- Support MVR protocol
- Support cable detection VCT function
- Support UDLD protocol

- Management function
- CLI
- SSH V1/V2
- TELNET
- WEB (http、https)
- SNMP V1/V2/V3
- RMON V1
- POE: Support PoE power supply