CISCOM8220GX-4XGF-8GF-8GT

20-Port 10G DIN Rail Layer 3 Industrial Ethernet Switch



- 4x10G SFP+ ports , 8x1G SFP ports ,8x1G RJ45 ports
- Support DDM digital diagnosis and monitoring, and can detect the temperature, voltage, transmitting optical power, receiving sensitivity of the DDM optical module, and making alarm for DDM abnormal parameters
- Support ring network redundancy protocols like MW-Ring, EAPS, ERPS, STP/RSTP/MSTP to improve the network reliability
- Support static routing, RIPv 1/v2, OSPF dynamic routing protocol, realize routing and message forwarding
- Support single AC85~264V/DC110~370V power supply, or dual DC12~48V power input
- High strength aluminum alloy shell, IP40 protection, fanless heat dissipation
- Work in harsh industrial environments of -40 $^\circ$ C ~+75 $^\circ$ C

Product Description

CISCOM8220GX-4XGF-8GF-8GT layer 3 10G industrial Ethernet switch supports 4x10G SFP + ports, 8x1G SFP ports, and 8x1G RJ45 ports. It adopts a storage and forwarding mechanism and has strong bandwidth processing capabilities, automatically troubleshooting data packet errors, reducing transmission failures, and easily supporting 10G networking to ensure stable, reliable, and efficient data transmission. The product uses industrial grade components, combined with high standard system design and production control. Standard 19-inch 1U rack type installation, high strength durable aluminum alloy shell, fanless efficient heat dissipation, $-40^{\circ}C \sim + 75^{\circ}C$ wide working temperature, high standard industrial protection design, can adapt to a variety of harsh working environment, stable communication performance.

CISCOM8220GX-4XGF-8GF-8GT layer 3 switch meets the main communication standards in the industrial field, and meet the technical requirements such as real-time communication, network security and so on. The product provides various ways of managing switches, such as accessing the switch command line (CLI) through the CONSOLE port or TELNET/SSH protocol, the switch WEB interface through HTTP / HTTPS, and the device MIB through the SNMP protocol. It supports multiple network protocols and industry standards, such as RIP, OSPF, VRRP, PIM, EAPS, ERPS, STP/RSTP/MSTP, VLAN, QoS, LACP, IGMP, IGMP Snooping, GMRP, LLDP, 802.1X, ACL, DHCP, SNTP, port mirroring, DDM, Ping, Tracert, etc.

Product Features

- Support storm suppression of broadcast, multicast and unknown unicast, support broadcast and multicast packet storm detection to prevent broadcast storm
- Support the link static aggregation and dynamic aggregation LACP, which can increase the transmission bandwidth, improve the link reliability and realize the network load sharing
- Support port mirroring, collecting port ingress/egress, and bidirectional data for network detection and fault management
- Support 802.1Q VLAN, provide Access, Trunk, Hybrid interface easy to divide multiple broadcast domain, enhance the security of the network
- Support VLAN division based on port, MAC, protocol, IP subnetwork, etc., which can be applied to different environments
- Support GVRP protocol, realize dynamic distribution, registration and propagation of VLAN attributes, and maintain dynamic VLAN
- Support MAC address table and aging time limit, static unicast/multicast MAC address bound with interface to ensure the use of legitimate users
- The PIM, IGMP, GMRP, IGMP Snooping and other multicast protocols are supported to reduce the broadcast of multicast data in the network and save network resources
- Support LLDP link layer discovery protocol, obtain LLDP neighbor device information, conduct link status monitoring, facilitate topology management and fault location
- Support ERPS Ethernet multi-loop protection technology, provide multi-loop networking, link backup, achieve fast convergence, improve network stability
- Support STP, RSTP, MSTP generation tree protocol, can eliminate network loop, improve network reliability
- Support EAPS loop protection protocol andMW-RingV2 private loop network protocol, enhance the reliability of system communication
- Support loop back detection to prevent the network from ring and causing a network storm
- Support the VRRP virtual routing redundancy protocol, forming multiple routing devices into a virtual router to achieve redundant backup
- Support IPv4 static routing configuration, RIPv1/v2, OSPF dynamic routing protocol, realize routing and forwarding
- Support HTTP, HTTPS, TELNET, SSH network access mode, SSH can provide a secure remote login
- Support SNMPv1/v2c/v3, through the MIB network management system can be information query, information modification and troubleshooting, to achieve centralized management
- Support QoS service quality, give priority to voice, video and important data in network devices, and solve network congestion
- Support ACL access control list, filtering TCP/UDP /ICMP/IGMP messages based on source/destination IP

and MAC address

- Support 802.1X port authentication, authentication and access control for access users
- Support dual power redundancy drop relay alarm and upper computer alarm, support port drop upper computer alarm

Technical Specifications

Software	
Switching	Support port configuration, such as port rate, duplex mode, flow control, giant frame, etc. Support 802.1Q VLAN, port/MAC/subnet/protocol based VLAN division, GVRP, port isolation Support port speed limit, storm suppression, storm detection, static port convergence, dynamic convergence LACP Support MAC address aging, static MAC address binding and filtering, and MAC address learning restrictions
Redundancy	SupportMW-RingV2 private ring network technology support EAPS support ERPS Support STP/RSTP/MSTP
Broadcast	Support static multicast, IGMP Snooping, and GMRP Support IGMPv1/v2/v3 Support PIM-DM, PIM-SM
Routing	Support static routing Support RIPv1/v2, OSPF dynamic routing support VRRP
Security Management	Support ring circuit detection Support HTTP, HTTPS, TELNET, and SSH access mode Support ACL, data filtering of L2-L4 layer Support 802.1X port authentication and MAC address authentication Support dual power supply redundancy drop relay alarm
Management and Maintenance	Support QoS, Cos/DSCP/Policy mapping, and WRR/SP/SRR queue scheduling algorithm Support DHCP Server/Security/Relay/Snooping Support SNMP v1/v2c/v3, SNMPv1/v2c Trap, LLDP Support port mirror, Ping, Tracert, DDM Support user rights management, system logs, local time setting

CONSOLE

Relay

COME-STAR

Switching

Buffer Size

Interface

MAC Table Size

10G Fiber Port

1G Fiber Port

1G Copper Port

Processing Type

Backplane Bandwidth

Dewer		CISCOM8220GX-4XGF-8GF-80	
Status LED	indicator, port rate and connection/active status indicator		
	Power indicator, operation indicator, alarm indicator, SFP interface		
CONSOLE	command line configuration		

1 relay alarm output, 3-pin 5.08mm terminal block

synchronization, and SNTP network time synchronization

Support unified upper-level computer software management

upload / download

Store and forward

4*10GBase-R SFP+ ports

8*1000Base-X SFP ports

MDI/MDI-X connection

128Gbps

12Mbit

16K

Support online restart, factory reset, system upgrade, configuration file

8*10/100/1000Base-T (X) auto-sensing RJ45 port, full / half-duplex, auto

1 RJ45 CONSOLE port of RS232 signal for equipment debugging and

	indicator, por rate and connection/active status indicator			
Power	CISCOM8220GX-4XGF-8GF-8GT	CISCOM8220GX-4XGF-8GF-8GT -AD220		
Power Input	DC12~48V dual power input	AC85~264V/DC110~370V		
Power Consumption	<22W@DC12V(full load)	<22W@AC220V(full load)		
Connection	5-pin 5.08mm terminal block	5-pin 5.08mm terminal block,3-pin for power		
Protection	Anti-connection protection Built-in 3A over current protection			
Physical Characteristics				
Dimension	160×82.5×128mm (exclude DIN rail mounting clip)			

www.come-star.com

Installation	35mm standard DIN-rail type installation			
IP Code	IP40			
Weight	About 1.5kg			
Working Environment				
Operating Temp	-40°C~+75°C			
Storage Temp	-40°C~+85°C			
Ambient Humidity	5%~95% (No condensation)			
Industry Standard				
EMC	IEC 61000-4-2(ESD): Level 4(contact discharge±8kV, air discharge±15kV) IEC 61000-4-5(Surge): Level 3 (power: common mode±2kV, differential mode±2kV network port: common mode±6kV, differential mode±2kV) IEC 61000-4-4(EFT): Level 4(power: ±4kV, copper port: ±2kV)			

05

Dimensions

Unit: mm



06



Ordering Information

Standard Model	10G Fiber Port	1G Fiber Port	1G Copper Port	Input Voltage
	4	8	8	Dual
CISCOM8220GX-4XGF-8GF-8GT				DC12~48V
				power input
CISCOM8220GX-4XGF-8GF-8GT-AD220	20 4	8	8	AC85~264V/
CISCOM0220GA-4AGF-0GF-0GT-AD220				DC110~370V



COME-STAR COMMUNICATION(WUHAN) CO., LTD.

Address: Puneng Industrial Park, Fenghuang Garden 1st Road, East Lake High-Tech Development Zone, Wuhan, China. Tel: +86-027-59257958 Mail: info@come-star.com Official site: www.come-star.com

Copyright © Come-Star All rights reserved

07