

Коммутатор XR16GT-4GC-A



Основные характеристики

Provider Mode Ports			
Fixed port	4*1000 Combo+16*10/100/1000 Base — T		
Management Port	Support 1* RJ45 console		
Power interface	220V/AC interface		
LED Indicators	PWR, SYS, Link/ACT LED		
Cable Type & Transmission Distance			
Twisted-pair	0-100m (CAT5e,CAT6)		
Network	Network Topology		
Ring topology	Support		
Star topology	Support		
Bus topology	Support		
Tree Topology	Support		
Hybrid topology	Support		
Electrical Specifications			
input voltage	AC 100-240V 50/60Hz		
Total Power consumption	≤20W		
Layer 2 Switching			
Switching capacity	56Gbps		
Packet forwarding rate	29.76Mpps		
MAC address table	8K		
Buffer	4.1Mbit		
Forwarding delay	<10us		
MDI/MDIX	Support		
VLAN Support	256 pcs		
GVRP	Support		
Protocol VLAN	Support		
Voice VLAN	Support		
Surveillance VLAN	Support		
MAC VLAN	Support		
Ether channel / 802 .3ad	Support		
LACP	Support		
Interface Speed	Support		



Duplex Mode	Support	
Flow Control	Support	
Jumbo frame	Support	
DHCP Client	Support	
SNTP Client	Support	
Port Statistics	Support	
Protected Ports	Support	
EEE	Support	
Ethernet Ring Protection Switching	Support	
LLDP	Support	
LLDP 802.1 TLV	Support	
MSTP / RSTP / STP	Support	
STP BPDU Filter	Support	
STP BPDU guard	Support	
STP Port Fast)	Support	
IGMP Snooping	Support	
MLD Snooping	Support	
MVR	Support	
DHCP interface priority IP binding	Support	
Device Scan	Support	
Layer 3 Route		
IPV4 Management address	Support	
IPV6 Management address	Support	
Static Routes IPv4	Support 32 Line	
Static Routes IPv6		
Static Routes II vo	Support 32 Line	
ARP	Support 32 Line Support	
ARP	• • • • • • • • • • • • • • • • • • • •	
	Support Support	
ARP Loopback Interface	Support Support Support	
ARP Loopback Interface DHCP Server	Support Support	
ARP Loopback Interface DHCP Server DNS Server DNS Client	Support Support Support Support	
ARP Loopback Interface DHCP Server DNS Server DNS Client	Support Support Support Support Support Support	
ARP Loopback Interface DHCP Server DNS Server DNS Client	Support Support Support Support Support Support Support Support Support Ergence Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conv	Support Support Support Support Support Support Support Support Support Ergence Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conv	Support Ergence Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conv	Support Ergence Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark Support Port trusting	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conve	Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark Support Port trusting Support Port Speed Limited	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conv	Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark Support Port trusting Support Port Speed Limited Support Exit port queue limited	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conve	Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark Support Port trusting Support Port Speed Limited Support Exit port queue limited Support SP, WRR	
ARP Loopback Interface DHCP Server DNS Server DNS Client Conve	Support MAC Standard/Extension ACL SupportIPv4 Standard /Extension ACL SupportIPv6 Standard /Extension ACL Support QoS Double Mark Support Port trusting Support Port Speed Limited Support Exit port queue limited	



Management		
UserManagement	Support	
SystemLog	Support	
UpgradeFirmware	Support	
ConfigurationFileDownload/Upload	Support	
SNMP	Support SNMP V1/V2/V3	
WEB Management	Support	
Console	Support	
CLI	Support	
Telnet/SSH	Support	
RMON	Support	
Sec	curity	
Management channel configuration	Support	
AAA authenticate	Support	
802.1X authenticate	Support	
MAC-Based authenticate	Support	
WEB-Based authenticate	Support	
DoS Anti- Attack	Support	
Dynamic ARP Checking	Support	
DHCP Snooping	Support	
IP Source Guard	Support	
Port Security	Support	
Protected Ports	Support	
Storm control	Support	
	nt diagnosis	
Console Log	Support	
RAM Log	Support	
Flash Log	Support	
Port Mirror	Support 1:1 or 1:M	
Ping	Support	
Traceroute	Support	
Electrical port test	Support	
SFP Module Info	Support	
UDLD Protocol	Support	
Environment		
Operating temperature	-10° C ~+50° C	
Storage temperature	-40° C ~+85° C	
Relative humidity	10% to 90% RH	
MTBF	100,000 Hours	
Mechanical Dimensions		
Product size	440*280*44mm	
Installation Method	Rack Mount	



Weight	3.6KG	
EMC&INGRESS PROTECTION		
Surge protection of Power	General 6KV,Difference 2KV	
Surge protection of Ethernet port	General 6KV,Difference 2KV	
ESD	Contact 8K, Air 15K	
Free fall	0.5m	

Габаритные размеры

