Datasheet

Cloud L2+ Managed Fiber Switch



WI-CGS5026

Hardware version: V2.0

Overview

Wi-Tek Cloud L2+ Managed Fiber Switches provide a more efficient, simple, secure and easy-to-use remote management method, which facilitates management and maintenance. Wi-Tek cloud L2+ switches support intelligent deployment, automatic configuration networking, abnormal alarm and other functions. No professional IT operation and maintenance personnel are required, and novices can easily get started. In addition, it supports flexible 802.1Q VLAN, port aggregation, ERPS, static routing, DHCP server, QoS and bandwidth control. Wi-Tek Cloud L2+ Managed Fiber Switches are cost-effective networking solutions for small and medium-sized businesses.

Features

Flexible VLAN Division

In the enterprise office network, to isolate network access between different departments to avoid PCs infected by viruses affecting the entire network, it is necessary to divide the interior into different VLANs to isolate the broadcast domain and improve the stability of the network. Wi–Tek Cloud L2+ Managed Fiber Switch provides a convenient and flexible way to divide VLANs, allowing you to assign the ports to different VLANs as needed. Users in different VLANs do not affect each other, creating a more stable network for the users.

Network Quality Guarantee

The switch applies rich QoS policies to integrate voice, data, and video services on one network. Administrators can designate the traffic's priority based on various means, including Port Priority, 802.1P Priority, and DSCP Priority, to ensure that voice and video are always clear and smooth.

High Reliability

Support STP/ RSTP/ MSTP Layer 2 protection technology to ensure the stability of the local area network and include a backup connection to prevent when a working line fails, automatically provide a backup path to ensure that the local network is online for a long time, and network administrators can also effectively suppress broadcast storms through IGMP Snooping technology.

Cloud Management

Wi-TekCloud L2+ Managed Fiber Switch not only supports web interface and CLI management but also supports Wi-Tek Cloud management. Users can view the monitoring network status, make remote configurations, and troubleshoot anywhere and anytime.

Specifications



Model	WI-CGS5026	
Hardware Version	V2.0	
Hardware Features		
Interfaces		
Downlink Ports	8 x 10/100/1000Mbps RJ45 Ports	
Uplink Ports	18 x 1000Mbps SFP Slots	
Management Port	1 x Console port	
Performance		
Memory and Flash	128MB DRAM, 32MB Flash	
Switch Property		
Standards and Protocols	IEEE 802.3i, IEEE802.3u, IEEE802.3ab, IEEE 802.3z, IEEE802.1D, IEEE802.1W, IEEE802.1S, IEEE802.1Q, IEEE802.3ad, IEEE802.1X, IEEE802.1X, IEEE802.1X,	
Forwarding Mode	Store and Forward	
Switching Capacity	52 Gbps	
Packet Forwarding Rate	38.69 Mpps	
MAC Address Table	8 k	
Jumbo Frame	10 kB	
Power Supply		
Input Power	AC 100–240V, 50/60Hz	
Power Consumption	Idle: 115V 60Hz-41.6W 230V 50Hz-40.5W	



Model		WI-CGS5026	
Physical Characteristics			
LED Indicators		PWR Indicator:On: the device power on is normalOff: the device is power off or failedSYS Indicator:Off:The system is being started or abnormalBlinking:The system is working normallyLNK/ACT Indicator (port 1–26):On: Port connectedOff: Port disconnectedBlinking: Data transmission	
Buttons		Reset: Hold for >5 sec. to restore factory default	
Fan Quantity		1	
Dimensions (W*D*H)		Switch Dimension: 283*180*44mm Package Dimension: 370*230*80mm	
Weight		Net Weight: 1.7kg Package Weight: 2.27kg	
Installation		Rack-Mount, Desktop	
	Surge Immunity	Differential mode: 4kV Common mode: 2kV	
Reliability	ESD Protection	Contact discharge: 6kV Air discharge: 8kV	
MTBF		70993 Н	
Operating Temperature		–10°C to 50C(14°F to 122°F)	
Storage Temperature		-40 to 70°C(-40°F to 158°F)	
Operating Humidity		10% to 90% RH non-condensing	
Storage Humidity		5% to 90% RH non-condensing	
Certification			
Certification		CE, FCC, R <mark>oHS, UKCA, RCM</mark>	



Model	WI-CGS5026	
Software Features		
0-0	8 priority queues	
	802.1p CoS/DSCP priority	
	Queue scheduling(SP (Strict Priority);WRR (Weighted Round Robin);SP+WRR	
	Bandwidth Control(Port/Flow based Rating Limiting)	
	Policy Config	
QoS	Class-Map Config	
	Policy–Map Config	
	Policy Mark Config	
	Policy Bandwidth	
	Policy VLAN	
	IPv4/IPv6 Interfaces	
	Static Routing(512 static routes)	
	Static ARP	
	8K ARP Entries	
L2+	ARP timeout	
	Gratuitous ARP	
	DHCP Server	
	DHCP Relay	
	DHCP L2 Relay	
	Static link aggregation	
Link Aggregation	802.3ad LACP	
	Up to 8 aggregation groups and up to 8 ports per group	
	802.1d STP	
Spanning Tree Protocol	802.1w RSTP	
Spanning Thee Protocol	802.1s MSTP	
	STP Security: TC Protect, BPDU Filter, BPDU Protect, Root Protect, Loop Protect	
Loopback Detection	Port-based	
LOOPDACK DELECTION	VLAN based	



Model	WI-CGS5026
Flow Control	802.3x Flow Control
	HOL Blocking Prevention
Mirroring	Port Mirroring
	CPU Mirroring
	One-to-One
	Many-to-One
	Tx/Rx/Both
	Supports IPv4/IPv6 IGMP groups
	IGMP Snooping
	IGMP v1/v2/v3 Snooping
	Immediately-leave
	IGMP Snooping Querier
	IGMP Authentication
	IGMP Proxy
L2 Multicast	MVR
	MLD Snooping
	MLD v1/v2 Snooping
	Immediately-leave
	MLD Snooping Querier
	Static Group Config
	Limited IP Multicast
	Multicast Filtering

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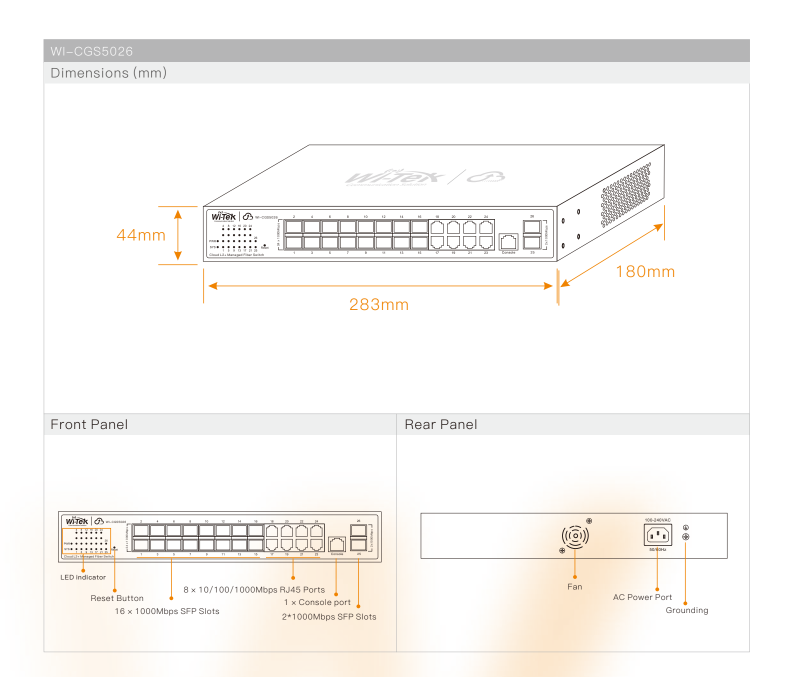
VAN Group 620.0 tag VLAN	Model	WI-CGS5026	
Particular Pa	VLAN	VLAN Group	
AC VLN Pictool VLN GVP 		Max. 4K VLAN Groups	
Protoci VLAN GVRP Vice VLAN Port-Based QinQ Tunel TPID (0x8100, 0x9000, Protocol ID) Otal-Based VLAN Vice Status AGACL Souro MAC Destination MAC VAN ID Destination MAC VAN ID Vice Type (Untagged-eth2, Untagged-eth2, Tagged-eth2, Tagged-802.3) VAN ID Vice Type (Untagged-eth2, Untagged-eth2, Tagged-802.2) VICE Type (Untagged-eth2, Untagged-eth2, Tagged-802.2) VICE Type (Untagged-eth2, Untagged-eth2, Tagged-802.2) VICE Type (Untagged-eth2, Untagged-802.3, Tagged-eth2, Tagged-802.2) VICE Type (Untagged-eth2, Untagged-802.3, Tagged-802.2) VICE Type (Untagged-802.2, Tagged-802.2) VICE Type (Untagged-802.2, Tagged-802.2) VICE Type (Untagged-802.2) VICE Type (Untagged-802.2) VICE Type (Untagged-802.2)		802.1Q tag VLAN	
GVRP Voice VLAN Port-Based QinQ Tunnel TPID (0x8100, 0x9100, 0x9200, Protocol ID) OUI-Based VLAN RAC ACL Source MAC Destination MAC Packet Type (Untagged-eth2, Untagged-802.3, Tagged-eth2, Tagged-802.3) VLAN ID Ether Type IP ACL Source IP Destination IP Fragment Packet IP Protocol IP Protocol </td <td>MAC VLAN</td>		MAC VLAN	
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MAC ACL Source MAC Destination MAC Packet Type (Untagged-eth2, Untagged-802.3, Tagged-eth2, Tagged-802.3) VLAN ID Ether Type IP ACL Source IP Destination IP IP Procedence IP Procedence IP Procedence ICP/UDP Port SOCP/IP TOS Ombined ACL IP 6ACL		Tunnel TPID (0x8100, 0x9100, 0x9200, Protocol ID)	
Source MAC Destination MAC Packet Type (Untagged-eth2, Untagged-eth2, Tagged-eth2, Tagged-et		OUI-Based VLAN	
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Ether Type IP ACL Source IP Destination IP Fragment Packet IP Protocol IP Protocol IP Protocol DSCP/IP TOS Ombined ACL IP 6ACL		Packet Type (Untagged-eth2, Untagged-802.3, Tagged-eth2, Tagged-802.3)	
Access Control List Access Control List Pagment Packet IP Protocol IP Procedence CrC/UDP Port CrC/UDP Port DSCP/IP TOS Combined ACL IP6 ACL			
Access Control List Destination IP Fagment Packet IP Protocol IP Protocol IP Precedence CrCP/UDP Port DSCP/IP TOS Combined ACL IPv6 ACL		IP ACL	
Fragment Packet Fragment Packet IP Protocol IP Precedence TCP/UDP Port DSCP/IP TOS Combined ACL IPv6 ACL		Source IP	
IP Protocol IP Precedence TCP/UDP Port DSCP/IP TOS Combined ACL IPv6 ACL	Access Control List	Destination IP	
IP Precedence TCP/UDP Port DSCP/IP TOS Combined ACL IPv6 ACL		Fragment Packet	
TCP/UDP Port DSCP/IP TOS Combined ACL IPv6 ACL		IP Protocol	
DSCP/IP TOS Combined ACL IPv6 ACL		IP Precedence	
Combined ACL IPv6 ACL		TCP/UDP Port	
IPv6 ACL		DSCP/IP TOS	
		Combined ACL	
icmp/tcp/udp		IPv6 ACL	
		icmp/tcp/udp	

WFTER OS	

Model	WI-CGS5026
	Mirroring
Access Control List	Attached Direction(Ingress/Traffic-statistic)
	QoS Remark
	ACL apply to Port/VLAN
	Time-based ACL
	IP-MAC-Port Binding
	DHCP Snooping
	ARP Inspection
	IPv4 secure-port
	DHCPv6 Snooping
	snooping remote-id
	snooping subscriber-id
	IPv6 security-ra
	DoS Defend
	DHCP Filter
	Static/Dynamic Port Security
Security	Broadcast/Multicast/Unicast Storm Control
	kbps/pps control mode
	802.1X Port base authentication
	Mac base authentication
	VLAN Assignment
	Guest VLAN
	Support RADIUS authentication and accountability
	AAA (including TACACS+)
	Port Isolation
	Secure web management through HTTPS with SSLv3/TLS 1.2
	Secure Command Line Interface (CLI) management with SSHv1/SSHv2
	IP/Port/MAC-based access control



Model	WI-CGS5026	
	IPv6 Dual IPv4/IPv6	
	Multicast Listener Discovery (MLD) Snooping	
	IPv6 ACL	
	IPv6 Interface	
	Static IPv6 Routing	
	IPv6 neighbor discovery (ND)	
	Path maximum transmission unit (MTU) discovery	
	Internet Control Message Protocol (ICMP) version 6	
IPv6	TCPv6/UDPv6	
IFVO	IPv6 applications	
	DHCPv6 Client	
	Ping(v6)	
	Tracert(v6)	
	Telnet(v6)	
	IPv6 SNMP	
	IPv6 SSH	
	IPv6 SSL	
	Http/Https	
	802.3ah Ethernet Link OAM	
	ERPS	
	Cloud Management	
	ONVIF(ONVIF Detection,ONVIF Server(NLM))	
	Batch Firmware Upgrading	
Advanced Features	Intelligent Network Monitoring Abnormal Event Warnings	
	Automatic Device Discovery	
	Support Remote Management	
	Support Cloud VLAN Configuration	
	Support Topology Display	
	Support Cloud Control Port Configuration	



Package Contents

Welcome to order our products. After purchasing, you will receive:

Items	Quantity
Switch	1 pcs
Quick Installation Guide	1 pcs
Serial line	1 pcs
Power Cord	1 pcs
Mounting Accessories(Hook x 2, MATS x 4, Screw x 8)	1 pcs



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Technical Support

Cloud Management

Company Website