

RG-CS85 Series

Next-Generation High-Performance GE Switches







Product Overview

The RG-CS85 series switches are high-performance, large capacity next-generation switches developed by Ruijie Networks. With next-generation switching chips in the industry and Ruijie Networks RGOS12.X modular operating system, the switches can provide more entries, faster hardware processing, and better operation experience.

The switches provide flexible GE access. Each model of the series provides four to eight fixed 10GE optical ports. The ports can connect to uplink high-density and high-performance ports to support high-density access and high-performance aggregation.

The RG-CS85 series switches provide robust performance, sound end-to-end service quality, and rich security settings for the aggregation layer of large-sized networks, the core layer of medium- and small-sized networks, and the servers in data centers in an extremely cost-effective manner. They can meet requirements of enterprise networks for high speed, security, and intelligence to the maximum.

The RG-CS85 series switches adopt next-generation switching chips and components to ensure that basic networks can keep updating and running continuously.

Product Appearance





Product Features

High Performance and Scalability

Each of the RG-CS85 series switches provides four to eight fixed 10GE optical ports. Users can flexibly select switches with different number of 10GE optical ports as needed. This meets requirements of network convergence in large enterprise campuses and core network deployment of medium- and small-sized networks. The switches support large amounts of entries, and provide a performance twice or three times higher than fixed aggregation switches at the same level.

IPv4/IPv6 Dual-Stack Multi-Layer Switching

The hardware of the switches supports IPv4 and IPv6 protocol stacks and multilayer line-rate switching. The hardware differentiates and processes IPv4 and IPv6 packets. The switches also provide flexible IPv6 network communication solutions for users to perform network planning or maintain network status quo based on various IPv6 network demands. The switches support a wide range of IPv4 routing protocols, including static routing, Routing Information Protocol (RIP), Open Shortest Path First version 2 (OSPFv2),



Intermediate System to Intermediate System version 4 (IS-ISv4), and Border Gateway Protocol version 4 (BGP4). Users can select appropriate routing protocols based on network environments, to flexibly build networks. The switches also support abundant IPv6 routing protocols, including static routing, Routing Information Protocol next generation (RIPng), OSPFv3, IS-ISv6, and BGP4+. You can select a routing protocol flexibly to either upgrade the existing network to an IPv6 network or build a new IPv6 network.

Virtual Switching Unit

The RG-CS85 series switches support Virtual Switching Unit (VSU) technology. VSU enables multiple physical devices to be connected through aggregate links and virtualized into one logical device. The devices use the same IP address, Telnet process, and CLI for management, and support automatic version check and automatic configuration. By managing only one logical device, users can enjoy high efficiency and sound experience brought by multiple devices.

Aggregate links can be 10GE ports, and the maximum stack bandwidth is 80 G, maximizing the return on investment for users.

Simplified management: Administrators can manage multiple switches in a unified manner, with no need to connect to each switch for configuration and management.

Simplified network topology: A VSU serves as a switch on a network, and connects to peripheral devices through aggregate links. Therefore, no layer-2 loop exists, and the Multiple Spanning Tree Protocol (MSTP) does not need to be configured. Various control protocols run on the VSU.

Fault recovery within milliseconds: A VSU connects to peripheral devices through aggregate links. If one device or member link in the VSU fails, data and services can be switched to another member link within only 50 ms to 200 ms.

High scalability: User devices can be added to or removed from a virtualized network by hot swapping, without affecting normal operation of other devices.

Sound Security Protection Policies

The switches effectively defend against virus spread and hacker attacks by using multiple inherent mechanisms such as DoS attack prevention, IP scanning prevention, validity check of port ARP packets, and multiple hardware-based ACL policies.

The hardware-based IPv6 ACL can easily control the access of IPv6 users at the network boundary even if there are IPv6 users on an IPv4 network. The switches allow the coexistence of IPv4 and IPv6 users, and can control access permissions of IPv6 users, for example, restricting access to sensitive resources on the network.

The switches provide a unique hardware CPU protection mechanism, the CPU Protect Policy (CPP). It classifies data traffic sent to the CPU, processes the traffic by queue priority, and limits the bandwidth rate as required. This protection mechanism fully protects the CPU against unauthorized traffic occupancy, malicious attacks, and resource consumption, to ensure CPU security and protect the switches.

The switches adopt the innovative Network
Foundation Protection Policy (NFPP) technology to
limit the rate of sending ARP packets, ICMP requests,
DHCP requests, and other packets to networks.
The switch discards packets whose rate exceeds
the threshold, identifies attacks, and isolates STAs
launching attacks. This protects basic networks from
network attacks to guarantee network stability.

The hardware of the switches flexibly binds a port or switch to a user's IP address and MAC address, to strictly restrict the access of users connected to a port or switch.

DHCP snooping enables the switches to receive DHCP responses only from trusted ports and prevent spoofing from unauthorized DHCP servers. With DHCP snooping, the switches dynamically monitor ARP packets, check users' IP addresses, and discard unauthorized packets that do not match bound entries, to effectively prevent ARP spoofing and source IP address spoofing.

The switches support Telnet device access control based on source IP addresses, which can prevent unauthorized users and hackers from maliciously attacking and controlling the devices. This enhances network management security of devices.

Through Secure Shell (SSH) and Simple Network Management Protocol version 3 (SNMPv3), the switches can encrypt management information in the Telnet and SNMP processes, to ensure information security of management devices, and to prevent hackers from attacking or controlling devices.

The switches reject unauthorized network access,



and enables authorized users to use networks properly by employing multi-element binding, port security, time-based ACL, and rate limit based on data streams. This strictly controls user access to enterprise networks and campus networks, and restricts the communication of unauthorized users.

High Reliability

With the Spanning Tree Protocols (STPs) (IEEE 802.1D, IEEE 802.1w, and IEEE 802.1s), the switches achieve fast convergence, improve the fault tolerance capability, and ensure stable network operation and link load balancing. In this way, the switches utilize network channels properly to raise the utilization of redundant links.

With the Virtual Router Redundancy Protocol (VRRP), the switches effectively ensure network stability.

With the Rapid Link Detection Protocol (RLDP), the switches can quickly detect the link connectivity and unidirectional optical fiber links. You can enable loop detection function on a port to prevent network failures caused by loops resulting from unauthorized port connection to hubs.

The switches support the Ethernet Ring Protection Switching (ERPS) technology, which is an international Layer 2 link redundancy backup protocol designed for the core Ethernet. The loop blocking and link recovery of ERPS are implemented on the controlling device, and non-controlling devices directly report their link status to the controlling device, without processing from other non-controlling devices. Therefore, loop disruption and recovery time of ERPS is faster than that of STP. Based on the above differences, ERPS supports link recovery within milliseconds in an ideal environment.

When STP is disabled, the Rapid Ethernet Uplink Protection Protocol (REUP) can still provide basic link redundancy and millisecond-level fault recovery faster than STP.

The switches support Bidirectional Forwarding Detection (BFD), which provides upper-level protocols (such as routing protocols) with a method of rapidly detecting connectivity of the forwarding path between two routers. BFD greatly shortens the convergence time for the upper-level protocols in the case of link status changes.

The switches support hardware-level dual-boot. The switches use two Flash chips to store boot software (system boot program) to achieve hardware-level

boot redundancy backup, and to avoid switch boot failure due to FLASH chip faults.

Strong Multi-Service Support Capability

The switches support IPv4 and IPv6 multicast functions as well as multiple multicast protocols, such as IGMP snooping, IGMP, MLD, PIM, and PIM for IPv6.

The switches can check IGMP source ports and source IP addresses to effectively eliminate unauthorized multicast sources and enhance network security.

The switches support abundant Layer 3 features and service features, such as equal-cost multi-path routing (ECMP)

Sound QoS Policies

The switches are capable of classifying and controlling various flows, such as MAC flows, IP flows, and application flows, to implement various flow policies such as fine flow bandwidth control, and forwarding priority. In this way, the switches provide services based on applications and characteristics of service quality required by different applications.

The QoS guarantee system centering on DiffServ supports 802.1p, IP ToS, traffic filtering from Layer 2 to layer 7, SP, WRR, and other QoS policies, to implement QoS logic for multiple services throughout the network.

Energy Saving

The RG-CS85 series switches adopt the next-generation hardware architecture, advanced energy-efficient circuit design and components, to efficiently reduce energy consumption and noise. The switches are equipped with variable-speed axial fans to intelligently control the fan speed based on the ambient temperature. This reduces power consumption and noise while ensuring stable operation of the switch.

Flexible Device Management Modes

Ruijie Cloud Make Your Business Easy

The RG-CS85 series switches support Ruijie cloud APP to management, can bring customers simplified O&M management and user experience:

Ease of networking: Only a mobile phone available for Internet access is required to complete the device deployment. The switches support plug and play.

Ease of O&M: The O&M is simple. The network



can be managed at any time, and You can manage the network wherever you go. VLAN visualized on Ruijie Cloud, lower technical barriers from configuration to management.

Ease of monitoring: You can view the network health and device details (system status, traffic trend, connectivity, power supply status, etc.) at any time. Faults and user network experience are visible, alarms are pushed in time once they are generated, and logs are generated to facilitate event traceback.

The RG-CS85 series switches also support the Simple Network Management Protocol (SNMP), Remote Network Monitoring (RMON), Syslog, Sampled Flow (sFlow), log and configuration backup using USB flash drives for routine network diagnosis and maintenance. Administrators can also use CLI, web-based management, telnet, CPE WAN Management Protocol (CWMP(TR069) based zero configuration and other methods to manage and maintain devices conveniently.

Product Specifications

Hardware Specifications

Hardware Specifications	RG-CS85- 24GT8XS-D	RG-CS85- 24SFP/8GT8XS-D	RG-CS85- 48GT4XS-D	RG-CS85-48GT4XS- HPD	RG-CS85- 48SFP4XS-D	
Interface Specifications						
Fixed port	24 x 10/100/1000 Mbps electrical ports with auto- negotiation, 8 x 1GE/10GE SFP+ ports	24 x 1000 Mbps SFP ports (ports 1-16 are 100/1000 Mbps SFP ports), 8 x 10/100/1000 Mbps combo ports with auto-negotiation, 8 x 1GE/10GE SFP+ ports	48 x 10/100/1000 Mbps electrical ports with auto- negotiation, 4 x 1GE/10GE SFP+ ports	48 x 10/100/1000 Mbps electrical ports with auto- negotiation, 4 x 1GE/10GE SFP+ ports	48 x 1000 Mbps SFP ports, 4 x 1GE/10GE SFP+ ports	
Fan module	3 fixed fans	3 fixed fans	3 fixed fans	2 modular fans	3 modular fans	
Power module	2 replaceable hot- swappable power supply slots	2 replaceable hot- swappable power supply slots	2 replaceable hot- swappable power supply slots	2 replaceable hot- swappable power supply slots	2 replaceable hot- swappable power supply slots	
Fixed management port	1 x console, 1 x MGMT, 1 x USB3.0	1 x console, 1 x MGMT, 1 x USB3.0	1 x console, 1 x MGMT, 1 x USB3.0	1 x console, 1 x MGMT, 1 x USB3.0	1 x console, 1 x MGMT, 1 x USB3.0	
Expansion slot	One expansion slot	One expansion slot	One expansion slot	One expansion slot	One expansion slot	
System Specifications						
Packet forwarding rate	512 Mpps	512 Mpps	488 Mpps	488 Mpps	488 Mpps	
Switching capacity	688 Gbps	688 Gbps	656 Gbps	656 Gbps	656 Gbps	
MAC address table size	64,000	64,000	64,000	64,000	64,000	
ARP table size	24,000	24,000	24,000	24,000	24,000	
Number of IPv4 unicast routes	24,000	24,000	24,000	24,000	24,000	
Number of IPv4 multicast routes	4,000	4,000	4,000	4,000	4,000	
Number of IPv6 unicast routes	14,000	14,000	14,000	14,000	14,000	



Hardware Specifications	RG-CS85- 24GT8XS-D	RG-CS85- 24SFP/8GT8XS-D	RG-CS85- 48GT4XS-D	RG-CS85-48GT4XS- HPD	RG-CS85- 48SFP4XS-D	
System Specifications						
Number of IPv6 multicast routes	2,000	2,000	2,000	2,000	2,000	
Number of ACEs	Ingress: 7,000 Egress:1,500					
Number of VSU members	4	4	4	4	4	
Dimensions and Weight						
Dimensions (W x D x H)	440 x 340 x 44 mm (17.32 x 13.39 x 1.73 in), 1 RU	440 x 340 x 44 mm (17.32 x 13.39 x 1.73 in), 1 RU	440 x 340 x 44 mm (17.32 x 13.39 x 1.73 in), 1 RU	442 x 420 x 43.6 mm (17.40 x 16.54 x 1.72 in), 1 RU	442 x 420 x 43.6 mm (17.40 x 16.54 x 1.72 in), 1 RU	
Weight	4.4 kg (9.70 lbs)	4.3 kg (9.48 lbs)	4.5 kg (9.92 lbs)	5.5 kg (12.12 lbs)	5.3 kg (11.68 lbs)	
CPU and Storage						
CPU	Dual-core CPU, 1.2 GHz	Dual-core CPU, 1.2 GHz	Dual-core CPU, 1.2 GHz	Dual-core CPU, 1.2 GHz	Dual-core CPU, 1.2 GHz	
Flash memory	4 GB	4 GB	4 GB	4 GB	4 GB	
BootROM	16 MB	16 MB	16 MB	16 MB	16 MB	
SDRAM	1 GB	1 GB	1 GB	1 GB	1 GB	
Data packet buffer	4 MB					
Power and Consumption						
Maximum power consumption	<60 W (excluding expansion modules) <85 W (including expansion modules)	<77 W (excluding expansion modules) <102 W (including expansion modules)	<70 W (excluding expansion modules) <95 W (including expansion modules)	<110 W (non-PoE) <1,590 W (PoE full load)	<150 W	
Maximum output power	RG-PA150IB-F: 150 W	RG-PA150IB-F: 150 W	RG-PA150IB-F: 150 W	RG-PA600I-P-F: 600 W RG-PA1000I-P-F: 176 V AC to 290 V AC, 1000 W 90 V AC to 176 V AC, 930 W (PoE: 740 W)	RG-PA150IB-F: 150 W	
Rated input voltage	AC: 100 V to 240 V HVDC: 240 V LVDC: 48 V to 60 V	HVDC: 240 V			AC: 100 V to 240 V DC: -48 V to -60 V	
Maximum input voltage	AC: 90 V to 264 V HVDC: 192 V to 288 V LVDC: 36 V to 75 V			AC: 176 V to 264 V DC: -38 V to -75 V	AC: 90 V to 264 V DC: -36 V to -75 V	
Environment and Reliabi	lity					
MTBF	≥ 1,051,000 hours	≥ 823,000 hours	≥ 963,000 hours	≥ 832,000 hours	≥ 788,000 hours	
Primary Airflow	Left-to-right and fron	t-to-right airflow		Front-to-rear airflow		
Operating temperature	0°C to 45°C (32°F to 113°F)					
Storage temperature	-40°C to +70°C (-40°F to +158°F)					
Operating humidity	10% to 90% RH (non-condensing)					
Storage humidity	5% to 95% RH (non-condensing)					
Operating noise	45°C: 56.2 dB 45°C: 57.1 dB 45°C: 57.9 dB 27°C: 50 dB 45°C: 65 dB				27°C: 53 dB 45°C: 68 dB	
Interface surge protection	Power port: 6 kV/6 kV Telecom port: 10 kV (I					



Software Specifications

RG-CS85 Series				
Feature	Description			
	Jumbo frame (maximum length: 9,216 bytes)			
	IEEE 802.1Q (supporting 4K VLANs)			
	Voice VLAN			
	Super VLAN, Private VLAN			
	MAC VLAN, Port based VLAN, Protocol based VLAN, IP-Subnet based VLAN			
Ethernet switching	GVRP			
, , , , , , , , , , , , , , , , , , ,	Basic QinQ Flexible QinQ			
	STP, RSTP, and MSTP			
	ERPS (G.8032)			
	LLDP/LLDP-MED			
	LACP (IEEE 802.3ad)			
	ARP			
	DHCP client, DHCP relay, and DHCP server			
	DHCP snooping			
IP service	DNS			
	DHCPv6 client and DHCPv6 relay			
	DHCPv6 snooping			
	Neighbor Discovery (ND) and ND snooping			
	Static routing			
	RIP and RIPng			
IP routing	OSPFv2, OSPFv3, IS-ISv4, ISv4, and IS-ISv6			
1P routing	BGP4 and BGP4+			
	IPv4 and IPv6 VRF			
	IPv4 and IPv6 PBR			
	IGMP v1/v2/v3, and IGMP proxy			
	IGMP v1/v2/v3 snooping			
Multicast	PIM-DM, PIM-SM, and PIM-SSM			
	MSDP			
	MLD v1/v2			
	MLD snooping v1/v2			
	PIM-SMv6 and PIM-SSM v6			
MPLS	MPLS L3VPN			



RG-CS85 Series			
Feature	Description		
	Standard IP ACLs Extended IP ACLs Extended MAC ACLs Time-based ACLs Expert-level ACLs ACL80 IPv6 ACL		
ACL and QoS	ACL redirection		
	Port traffic rate limiting		
	Congestion management: RR, SP, WRR, DRR, WFQ, SP+WRR, SP+DRR, and SP+WFQ		
	Congestion avoidance: tail drop, RED, and WRED		
	802.1p/DSCP/ToS traffic classification Eight priority queues per port		
	Multiple AAA modes		
	RADIUS and TACAS+		
	Port-based and MAC-based 802.1x authentication		
	Web authentication		
Security	HTTPS		
Security	SSHv1, SSHv2		
	Global IP-MAC binding		
	Port isolation and port security		
	IP source guard		
	SAVI		
	CPP and NFPP		
Security	Strict and loose RPF uRPF ignoring default routes		
	REUP, RLDP, DLDP		
	IPv4 VRRP v2/v3 and IPv6 VRRP		
	BFD		
Reliability	Link tracing, fault notification, and remote loopback based on 802.3ah (EFM)		
	Hot swapping of power modules and cables		
	3-level fan speed adjustment Fan fault alarm		
Device virtualization	Virtual Switching Unit (VSU)		
	SPAN, RSPAN, and ERSPAN		
NMS and maintenance	sFLOW		
	NTP and SNTP		



RG-CS85 Series			
Feature	Description		
	FTP and TFTP		
	SNMP v1/v2/v3		
	RMON (1, 2, 3, 9)		
NMS and maintenance	NETCONF		
	CWMP (TR-069) standard protocol		
	gRPC		
	Cloud and SON		
РоЕ	IEEE 802.3af and 802.3at Uninterruptible power supply upon hot start Port priority		

Protocol Compliance

RG-CS85 Series	
Organization	Standards and Protocol
IETF	RFC 1058 Routing Information Protocol (RIP) RFC 1157 A Simple Network Management Protocol (SNMP) RFC 1305 Network Time Protocol Version 3 (NTP) RFC 1349 Internet Protocol (IP) RFC 1349 Internet Protocol (revision 2) RFC 1519 CIDR RFC 1530 CFFP Protocol (revision 2) RFC 1519 CIDR RFC 1583 OSPF Version 2 RFC 1591 Domain Name System Structure and Delegation RFC 1643 Ethernet Interface MIB RFC 1757 Remote Network Monitoring (RMON) RFC 1812 Requirements for IP Version 4 Router RFC 1901 Introduction to Community-based SNMPv2 RFC 1902-1907 SNMP v2 RFC 1918 Address Allocation for Private Internet RFC 1981 Path MTU Discovery for IP version 6 RFC 1987 BGF Communities Attribute RFC 2131 Dynamic Host Configuration Protocol (DHCP) RFC 2132 DHCP Options and BOOTP Vendor Extensions RFC 2336 IGMP RFC 2328 OSPF Version 2 RFC 2338 Frotection of BGP Sessions via the TCP MD5 Signature Option RFC 2439 BGP Route Flap Damping RFC 2460 Internet Protocol, Version 6 Specification (IPv6) RFC 2461 Neighbor Discovery for IP Version 6 (IPv6) RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6) RFC 2463 Internet Control Message Protocol for IPv6 Inter Domain Routing RFC 2571 SNMP Management Frameworks RFC 2571 IPv6 Router Alert Option RFC 2787 Definitions of Managed Objects for the Virtual Router Redundancy Protocol RFC 2865 Remote Authentication Dial In User Service (RADIUS) RFC 2918 Route Refresh Capability for BGP 4



RG-CS85 Series	
Organization	Standards and Protocol
IETF	RFC 2925 Definitions of Managed Objects for Remote Ping, Traceroute, and Lookup Operations (Ping only) RFC 2934 Protocol Independent Multicast MIB for IPv4 RFC 2904 Development of Security (Ping 1998) RFC 2917 OSPP Stub Router Advertisement sFlow RFC 3917 (SNMP Transport Mappings) RFC 3418 Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) RFC 3913 IP Version 6 Addressing Architecture RFC 3913 IP Version 6 Addressing Architecture RFC 3913 IP Mersion 6 Addressing Architecture RFC 3913 IP Man Considerations for RADIUS RFC 3979 RADIUS Support For EAP RFC 3913 IP Merse Mode RFC 3927 IB Multicast Listener Discovery Version 2 (MLDv2) for IPv6 RFC 3937 PIM Dense Mode RFC 3927 IB Moliticast Listener Discovery Version 2 (MLDv2) for IPv6 RFC 3937 PIM Dense Mode RFC 4022 MIB for TCP RFC 4213 Basic Transition Mechanisms for IPv6 Hosts and Routers RFC 4251 The Secure Shell (SSH) Protocol RFC 4252 SSHv6 Authentication RFC 4273 Aborder Gateway Protocol 4 (BGP 4) RFC 4273 Definitions of Managed Objects for BGP 4 RFC 4273 IP Version 6 Addressing Architecture RFC 4273 IP Version 6 Addressing Architecture RFC 4291 IP Version 6 Addressing Architecture RFC 4293 Management Information Base for the Internet Protocol (IP) RFC 4303 Management Information Base for the Internet Protocol (IP) RFC 4304 Depth Septembed Communities Attribute RFC 4449 Key Exchange for SSH RFC 4436 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4436 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4436 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4436 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4436 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4436 BGP Route Reflection: An Alternative Septiment Section of Protocol (ICFP) RFC 4436 BGP



RG-CS85 Series	
Organization	Standards and Protocol
IEEE	IEEE 802.1 Logical Link Control IEEE 802.1 ab Link Layer Discovery Protocol IEEE 802.1 ad Provider Bridges IEEE 802.1 AX 2008 Link Aggregation IEEE 802.1 D Media Access Control (MAC) Bridges IEEE 802.1 D Spanning Tree Protocol IEEE 802.1 p Priority IEEE 802.1 p Traffic Class Expediting and Dynamic Multicast Filtering IEEE 802.1 p Traffic Class Expediting and Dynamic Multicast Filtering IEEE 802.1 p Wirtual Bridged Local Area Networks IEEE 802.1 s Multiple Spanning Tree Protocol IEEE 802.1 w Rapid Spanning Tree Protocol IEEE 802.1 w Port based network access control protocol IEEE Std 802.3 CSMA/CD IEEE Std 802.3 ab 1000BASE-T specification IEEE 802.3 ad Link Aggregation Control Protocol (LACP) IEEE Std 802.3 ae 10GE WEN/LAN Standard IEEE Std 802.3 x Full Duplex and flow control IEEE Std 802.3 c Gigabit Ethernet Standard

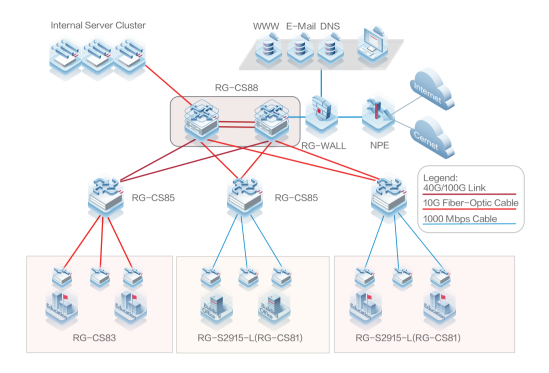
Typical Applications

- The switches can be deployed at the aggregation layer of large-sized networks, the core layer of medium- and small-sized networks, the access layer of server groups, and Layer 3 access of all 1000 Mbps ports in large enterprises or office buildings in campuses.
- Each model of the series provides four to eight fixed 10GE optical ports to meet user requirements for smoothly upgrading uplinks connected to the backbone network to 10GE uplinks, maximizing the return on investment for users.
- Abundant security management mechanisms provide robust network security defense, high-security access control, and effective network access control.
- Sound management policies can be configured to manage bandwidth to guarantee the bandwidth required by key services such as voice, multicast audio and video services, and Video on Demand (VoD).

Scenario 1

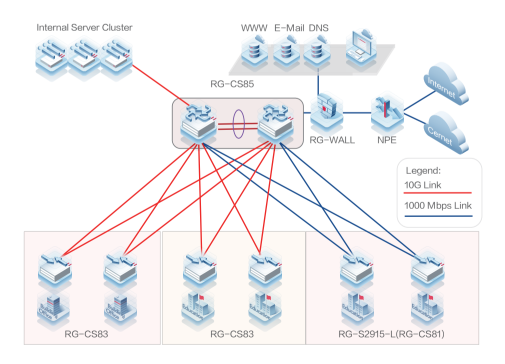
The RG-CS85 series switches serve as aggregation switches on a large-sized campus network. The switches provide high-performance 10G bandwidth links from the aggregation layer to the core layer, and deliver higher bandwidth for access devices, to cope with increasing information amount of access users.





Scenario 2

The RG-CS85 series switches serve as core switches on small- and medium-sized enterprise networks. The switches simplify the network architecture through VSU technology and substantially improves reliability and efficiency of the network system.





Ordering Guide

Follow the steps to order the RG-CS85 series switches.

- Select a switch and expansion modules based on port requirements.
- Select power supply modules.
- Select optical transceivers based on port requirements.
- "*" in ordering information indicates products supported in the future.

Ordering Information

Order switches, expansion modules, power supply modules, and other components as needed. Before ordering an expansion module or power supply module, please contact our online customer service team for the latest support information about the module.

Model	Description
RG-CS85-24GT8XS-D	24 x 10/100/1000 Mbps electrical ports with auto-negotiation, 8 x 1GE/10GE SFP+ ports, 1 x expansion slot, 3 x built-in fixed fans, 2 x power supply module slots (Purchase at least one RG-PA150IB-F module.)
RG-CS85-24SFP/8GT8XS-D	24 x 10/100/1000 Mbps SFP ports (Ports 1-16 are 100/1000 Mbps SFP ports), 8 x 10/100/1000 Mbps combo ports with auto-negotiation, 8 x 1GE/10GE SFP+ ports, 1 x expansion slot, 3 x built-in fans, 2 x power supply module slots (Purchase at least one RG-PA150IB-F module.)
RG-CS85-48GT4XS-D	48 x 10/100/1000 Mbps electrical ports with auto-negotiation, 4 x 1GE/10GE SFP+ ports, 1 x expansion slot, 3 x built-in fixed fans, 2 x power supply module slots (Purchase at least one RG-PA150IB-F module.)
RG-CS85-48GT4XS-HPD	$48 \times 10/100/1000$ Mbps electrical ports with auto-negotiation, 4×1 GE/10GE SFP+ ports, 1×1 expansion slot, 2×1 0 modular fans, 2×1 0 power supply module slots (Purchase at least one RG-PA600I-P-F/RG-PA1000I-P-F module.)
RG-CS85-48SFP4XS-D	48 x 1000 Mbps SFP ports, 4 x 1GE/10GE SFP+ ports, 1 x expansion slot, 3 x modular fans, 2 x power supply module slots (Purchase at least one RG-PA150IB-F module.)
CM85-4XS2CQ	Expansion module, 4 x 10GE SFP+ ports and 2 x 100GE QSFP28 ports
RG-PA150IB-F	150 W AC power supply module
RG-PA600I-P-F	600 W PoE AC power supply module
RG-PA1000I-P-F	1000 W PoE AC power supply module
Mini-GBIC-GT	1000BASE-GT mini GBIC module
MINI-GBIC-SX-MM850	Single-port 1000BASE-SX mini GBIC module (LC interface)
MINI-GBIC-LX-SM1310	Single-port 1000BASE-LX mini GBIC module (LC interface)
MINI-GBIC-LH40-SM1310	Single-port 1000BASE-LH mini GBIC module (LC interface), supporting a transmission distance of 40 km (24.85 miles)
MINI-GBIC-ZX50-SM1550	Single-port 1000BASE-ZX mini GBIC module (LC interface), supporting a transmission distance of 50 km (24.85 miles)
MINI-GBIC-ZX80-SM1550	Single-port 1000BASE-ZX mini GBIC module (LC interface), supporting a transmission distance of 80 km (24.85 miles)



Model	Description
MINI-GBIC-ZX100-SM1550	1000BASE-ZX mini GBIC module, supporting a transmission distance of 100 km (62.14 miles)
XG-SFP-SR-MM850	10GE LC module (62.5/125μm: 33 m (108.27 ft); 50/125μm: 66 m (216.54 ft); transmit for 300 m (984.25 ft) when modal bandwidth is 2000Mhz *km), applicable to SFP+ ports
XG-SFP-LR-SM1310	10GE LC interface module (1310 nm), 10 km (6.21 miles), applicable to SFP+ ports
XG-SFP-ER-SM1550	10GE LC interface module (1550 nm), 40 km (24.85 miles), applicable to SFP+ ports
XG-SFP-AOC1M	10GE SFP+ fiber-optic cable, 1 m (3.28 ft), including one cable and two interface modules
XG-SFP-AOC3M	10GE SFP+ fiber-optic cable, 3 m (3.28 ft), including one cable and two interface modules
XG-SFP-AOC5M	10GE SFP+ fiber-optic cable, 5 m (3.28 ft), including one cable and two interface modules

Package Contents

Device	RG-CS85- 24GT8XS-D	RG-CS85- 24SFP/8GT8XS-D	RG-CS85- 48GT4XS-D	RG-CS85-48GT4XS- HPD	RG-CS85- 48SFP4XS-D
Host	1	1	1	1	1
Mounting bracket	2	2	2	2	2
Rubber pad	4	4	4	4	4
Mounting Bracket Installation Guide	1	1	1	1	1
Warranty Manual and Network Product Hazardous Substance Table	1	1	1	1	1
Cross recessed countersunk head screw, M4x8, GB819-85	8	8	8	8	8
Grounding cable	1	1	1	1	1
Package dimensions (W x D x H)	593 × 497 × 192 mm (23.35 × 14.57 × 7.56 in)	593 × 497 × 192 mm (23.35 × 14.57 × 7.56 in)	593 × 497 × 192 mm (23.35 × 14.57 × 7.56 in)	563 × 563 × 210 mm (22.17 × 22.17 × 8.27 in)	563 × 563 × 210 mm (22.17 × 22.17 × 8.27 in)
Package weight	6.20 kg (13.67 lbs)	6.62 kg (14.59 lbs)	6.30 kg (13.89 lbs)	7.80 kg (17.20 lbs)	7.70 kg (16.98 lbs)

Warranty

For more information about warranty terms and period, contact your local sales agency:

- Warranty terms: https://www.ruijienetworks.com/support/servicepolicy
- Warranty period: https://www.ruijienetworks.com/support/service_41

Note: The warranty terms are subject to the terms of different countries and distributors.





For more information about Ruijie Networks, visit the official Ruijie website or contact your local sales agency:

- Ruijie Networks official website: https://www.ruijienetworks.com/
- Online support: https://www.ruijienetworks.com/support
- Hotline support: https://www.ruijienetworks.com/support/hotline
- Email support: service_rj@ruijienetworks.com



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