

Switch Center-G Call Control and Firewall Traversal Server





Product Overview

The Switch Cen-G (SC) is a H.323 and SIP standard call control and firewall traversal server, with powerful terminal registration and public/private network traversal functions, to meet the needs of enterprise users for seamless communication between internal and external networks, headquarters and branches, and cross-enterprise.



■ Technical Specifications

Standards and Protocols to Follow	
Multimedia Framework Protocol	ITU-T H.323, IETF SIP
Other standards and protocols	H.225, H.245, Q.931, H.235, SDP, TLS/SRTP, H.239, BFCP H.460, ICE, STUN, TURN, SNP, SIP TRUNK, IPv4, IPv6 TCP/IP, HTTPS, SSH, SNMP, LDAP/H.350, RTP, RTCP, DDNS
System Performance	
Туре	Registered SC
Maximum number of registrations	20,000
Maximum number of concurrent calls	6,000
Maximum traversal bandwidth	600Mbps
Туре	Agency
Maximum number of proxy registrations	SC
Number of extranet conference access	50,000
Maximum traversal bandwidth	2,000
Deployment mode	Integrated software and hardware deployment: based on Kunpeng Platform Virtualization deployment: third-party ARM server + FusionCompute 8.0 Cloud deployment: HCS 8.0, HCSO20.6 Software deployment: Kunpeng Server + Galaxy Kirin V10-SP1
Software License	H.323/SIP hardware device registration number (including MCU, recording and broadcasting, hard terminal) Number of registered soft terminals, Number of concurrent calls on soft terminals (choose one of two) Public/private network traversal bandwidth



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Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

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