

Managed Ethernet Switch

L2+ managed, 8/16/24 Ports PoE and Non-PoE



Overview

BELLCOMMS series L2+ managed Gigabit Ethernet switch adopts a new generation of high-performance hardware and software platform to provide flexible and cost-effective full Gigabit access and uplink ports, supports complete security protection mechanism, perfect ACL/QoS policy and flexible VLAN function, and is easy to manage and maintain.

Features

Hardware Features

- Provide 8/16/24 multi-spec port products, all ports have Gigabit wire speed forwarding capability to meet different user needs.
- The whole series support "Ethernet port + optical port" combination, which is convenient for users to group the network flexibly and meet the demand of various scenarios.
- Support under-voltage, over-voltage, over-current, overload and over-temperature protection, providing users with a safer, more stable and more reliable experience.
- Support surge, fast pulse, electrostatic protection, significantly extending the service life of the device.
- Complete LED indicator, easy for users to quickly identify the working status of the device.
- Adopt high quality wide temperature components to ensure stable operation of the device in residential, commercial and light industrial environments.
- IP30 anti-oxidation metal housing, durable.



Software Features

- Support IEEE 802.1Q VLAN, so that you can flexibly divide VLANs according to your needs
- Supports voice VLANs and configures QoS parameters for voice data streams to improve transmission priority and ensure call quality
- Support QoS, supporting three priority modes based on port, 802.1P and DSCP, and four queue scheduling algorithms: Equ, SP, WRR and SP+WRR.
- ACLs are supported to provide flexible security access control policies by configuring matching rules, processing operations, and time permissions to filter packets.
- Support IGMP V1/V2/V3 multicast protocols and IGMP Snooping to meet the needs of multi-terminal HD video surveillance and video conference access.
- Support multicast VLAN, multicast filtering, efficient data transmission, saving network bandwidth and reducing network load.
- Support port monitoring, which makes a copy of the packets of the monitored port to the monitoring port to realize network monitoring.

Complete Security Protection

- Supports IP address, MAC address, VLAN, and port binding to filter packets.
- Supports ARP protection to protect against ARP spoofing and ARP flooding attacks such as gateway spoofing and intermediate mythical attacks commonly found in LANs.
- IP source protection is supported to protect against illegal address spoofing including MAC spoofing, IP spoofing, and MAC/IP spoofing.
- Supports DoS protection against Land Attack, Scan SYNFIN, Xmascan, Ping Flooding, and other attacks.
- Supports 802 .1X authentication, providing authentication for LAN computers and controlling the authorization status of controlled ports based on authentication results.
- Supports port security, stopping learning when the maximum number of MAC addresses is reached, preventing MAC address attacks and controlling port network traffic.

Reliability Protection

- Support STP/RSTP/MSTP spanning tree protocol to eliminate layer 2 loops and realize link backup.
- Support ITU-T G.8032 ERPS ring function, based on traditional Ethernet MAC and bridge functions to achieve Ethernet ring network millisecond fast protection reversal.
- Support spanning tree security function to prevent devices in spanning tree network from various forms of malicious attacks.
- Support static convergence and dynamic convergence to effectively increase link bandwidth, achieve load balancing, link backup, and improve link reliability.



PoE Function (only for PoE models)

- PoE models support IEEE 802.3af/at PoE power supply standard to meet the demand of PoE power supply for security monitoring, teleconferencing system, wireless coverage and other scenarios.
- Supports user-defined time period control of PoE port power supply in the web management interface.
- Web network management interface automatically identifies PoE port information.

Easy Operation

- Supports diverse management and maintenance methods such as Web-based network management, CLI commands (Console, Telnet), and SNMP (V1/V2/V3).
- Support HTTPS, SSL V3, TLSV1, SSH V1/V2 and other encryption methods for more secure management.
- Support RMON, system log, and port traffic statistics for network optimization and transformation.
- Support cable detection, Ping detection and Tracert detection operations, easy to analyze the grid nodes that have failed.
- Support LLDP, which is convenient for network management system to query and judge the communication status of the link.
- Supports CPU monitoring, memory monitoring, Ping detection, Tracert detection, and cable detection.



Technical Specifications

Model	BC-33008/BC33108	BC-33016/BC-33116	BC-33024/BC-33124
Port configuration	8x 10/100/1000M RJ45	16x 10/100/1000M RJ45	24x 10/100/1000M RJ45
	2x 1G SFP	2x 1G Combo	2x 1G Combo
	1x Console	1x Console	1x Console
Switch capacity	20Gbps/non-blocking	36Gbps/non-blocking	56Gbps/non-blocking
Forwarding rates	41.6 Mpps	26.7Mpps	41.6Mpps
MAC Address	8k		
Buffer Space	4M		
Jumbo Frame	10Kb		
PoE	IEEE802.3af/at, PIN: 1/2+, 3/6- (This function for PoE model only)		
Input voltage	100~240Vac 50/60Hz (Rated); 90~264Vac 47Hz~63Hz (Max.)		
Power	<10W (excluded PoE)	<15W (PoE)	
Consumption	(This function for PoE model only)	(This function for PoE model only)	
Power Protection	Under-voltage/over-voltage, over-current, overload, and over-temperature protection		
Heat dissipation	Natural	Fans @6000RPM	Fans @6000RPM
Noise	/	<31dB	1
Working	2000 0000	1	
Temperature	-20°C ~ 60°C		
Storage	-40°C ~ 85°C		
Temperature			
Relative Humidity	5-95% (no condensation)		
Installation	Rack-mounted 1U 19"		
Dimension	266x200x43.6mm	440x270x43.6mm	
	Safety: EN60950, GB4943		
	EN 55022 Class A, FCC Part 15 Subpart B Class A		
Safety EMC	IEC 61000-3-2 CLASS A, IEC 61000-3-3 CLASS A		
Safety, EMC	IEC 61000-4-2 Contact: ±6kV, Air: ±8kV Class A		
	IEC 61000-4-4 Level4		
	IEC 61000-4-5 Power: Com ±6KV, Diff. ±6KV; UPT: Com ±4KV, diff.±2KV		



Software Feature

General		
Spanning Tree	STP/RSTP/MSTP, Auto Edge Port, BPDU Filtering, Self-Loop Detection	
Link Aggregation	IEEE 802.3ad LACP,Static Trunk, Max. 8 Ports/Group, Traffic Load	
	Balancing	
Loopback detection	support	
ERPS	support	
PoE Management	Port configures, PoE Timer	
VLAN		
Voice VLAN	Static VLAN, Port-based, IEEE 802.1Q Tagged-based, Protocol-based, MAC-based, OUI Mode (Auto/Manual)	
Surveillance VLAN	OUI Mode (Auto/Manual)	
QinQ	IEEE 802.1ad Basic	
GVRP	supported	
Multicast		
Basic	Multicast Groups, Immediate Leave, Static/Forbidden Router Port, Static/Forbidden Forward Port, Filtering, Throttling	
IGMP Snooping	IGMP v1/v2, IGMP v3 Basic (BISS), IGMP v2/v3 Querier	
MLD Snooping	MLD v1/v2	
MVR	Multicast VLAN Registration	
QoS		
Priority Queue	8 queues/port	
Queue Scheduling	WRR, WFQ, Strict Priority, Hybrid (WRR+SP or WFQ+SP	
Class of Service	Port-based, 802.1p, IP TOS Precedence, IP DSCP	
Trusted QoS	supported	
Rate Limit	Port-based (Ingress/Egress)	
ACL	Access Control List, L2/L3/L4, MAC-based, IPv4/IPv6-based	
Access Rules	supported/1024	
Security		
AAA	Authentication	
TACACS+	supported/8	
RADIUS	supported/8	
Authentication	IEEE 802.1X, MAC/Web/Guest VLAN/Port-Based/Host-Based	
Account Management	support	



Access Management	support	
SSL/TLS	SSLv2, SSLv3, TLSv1	
Web UI	HTTPS	
CLI	SSH v1/v2	
Port Security	Dynamic Lock/256	
Storm Control	Broadcast, Unknown Multicast, Unknown Unicast	
Spanning Tree	BPDU Guard	
Port Isolation	Supported	
Black Hole MAC	Supported	
CPU Defence Engine	Supported	
DoS Prevention	Supported	
DHCP Snooping	Option 82	
Dynamic ARP Inspection	Supported	
IP Source Guard	Supported/256	
IMPB	IP/MAC/Port Binding	
IPv6		
IPv6 Host	Auto Configuration, Static IPv6 Address and Prefix Length Static IPv6 Default Gateway, IPv6 Neighbor Discovery (ND) IPv6 Duplicate Address Detection, ICMPv6	
IPv6 Application	HTTP/HTTPS, Telnet, SSH, SNMP, TFTP, Syslog, Ping, DHCPv6	
Management		
CLI	Console, Telnet	
HTTP	support	
SNMP	v1/v2cv3	
File Management	Firmware Upgrade/Backup, Dual Images, Configuration Download/Backup, Multiple Configurations	
Upload/Download	TFTP, HTTP, UART	
Time Management	Local, SNTP	
Port Management	Friendly Port Name (Port Description), Error Disabled Recovery	
Line Management	Console, Telnet, SSH v1/v2	
DHCP	Client, Snooping, Server, Relay, option82	
DNS	Client	
EEE	IEEE802.3az	
RMON Management	32 entries	
Discovery		



LLDP	IEEE 802.1AB Link Layer Discovery Protocol	
LLDP-MED	ANSI/TIA-1057 LLDP Media Endpoint Discovery	
Diagnostics		
Mirroring	Port-based (Many to One)	
Syslog (RFC3164)	Local RAM, Local Flash, Remote Server	
System Diagnostics	CPU, Memory, Port Utilization	
Port Diagnostics	Cable Test, Fiber Module Status	
Network Diagnostics	Ping Test, Traceroute	
UDLD	supported	
МІВ		
RFC1213 MIBII	MIBII System & Interface groups	
RFC2819	RMON I (1,2,3, & 9 groups)	
RFC1215	Generic Traps	
RFC1493	Bridge	
RFC2674	Bridge MIB Extensions	
RFC2737	Entity	
RFC3635	Ethernet-Like	
RFC2863	Interface Group	
SNMP-Community-MIB	supported	
SNMPv3	supported	

Order Information

Model No.	Description	
BC-33108	L2+, 8x 10/100/1000M RJ45, 2x 1Gb SFP, AC input	
BC-33008	L2+, 8x 10/100/1000M RJ45 (PoE), 2x 1Gb SFP, AC input 150W	
BC-33116	L2+, 16x 10/100/1000M RJ45, 2x 1Gb Combo, AC input	
BC-33016	L2+, 16x 10/100/1000M RJ45 (PoE), 2x 1Gb Combo, AC input 280W	
BC-33124	L2+, 24x 10/100/1000M RJ45, 2x 1Gb Combo, AC input	
BC-33024	L2+, 24x 10/100/1000M RJ45 (PoE), 2x 1Gb Combo, AC input 4000W	