

BC224GM2GF series 28 ports full gigabit L2 managed Switch



Ideal for:













Public Places

Airport





Industries

OVERVIEW

BC224GM2GF is a 28-port Non-PoE L2 managed switch. It supports up to 24*10/100/1000M downlink ports, 2*10/100/1000M uplink ports and 2*1000M SFP slots. It supports L2 management, such as QoS, VLAN, MSTP, Multi-broadcast and ports management. It has a high anti-interference ability, the product supports 6KV surge protection, 6KV contact / 8KV air ESD protection. It supports wall hanging and desktop installation, reliable and durable, and can be used in security network video monitoring, network engineering and other occasions.

FEATURES

- With 24*10/100/1000M downlink ports, 2*10/100/1000M uplink ports and 2*1000M SFP slots;
- · It supports L2 management, such as QoS, VLAN, MSTP, Multi-broadcast and ports management;
- 6KV surge protection, 6KV contact / 8KV air ESD protection;
- · Supports wall hanging and desktop installation.

SPECIFICATIONS

HARDWARE

Parameter	Specifications
Power supply	AC power supply
Range of voltage	AC100-240V, 50/60Hz
Consumption	Self-consumption<25W
Downlink ports	Ports 1~24 10/100/1000Base-T RJ45
Uplink ports	25~26 ports: 10/100/1000Base-T RJ45; 27~28 ports: 1000Base-X SFP
L2 Management	CLI: use Console port(38400 8N1); Web: use one of 1-28 ports; Supports QoS, VLAN, MSTP, Multi-broadcast, ports management and so on.
Cable and distance	Use cat5e/6,100m max
Standard	IEEE802.3, IEEE802.3u, IEEE802.3z
Switch fabric	56Gbps
Though put	41.7Mpps
Buffer	4M
MAC address table	16К



BC224GM2GF series 28 ports full gigabit L2

managed Switch

Indicator	Power: 1 *red; Uplink 25~26: green LEDs indicate Link/Act 27~28: 1000Base-X SFP green LEDs indicate Link/Act Downlink 1~24: green LEDs indicate Link/Act
Protection	Surge: 6KV, standard: IEC61000-4-5 ESD: 6KV: contact / 8KV: air, standard:IEC61000-4-2
Working temperature	-10°C~50°C
Storage temperature	-40°C~85°C
Humidity	0~95%(No condensation)
Dimension(L×W×H)	442mm×285mm×44mm
Material	Metal
Colour	Black
Net-weight	4KG
SOFTWARE	
	Support Port Enable/Disable;
Port Management	Support Port Rate Settings;
	Support Port Full-duplex Mode;
	Support IEEE802.3x Flow Control;
	Support Port Name Change;
	Support 4K VLAN
VLAN	Support 802.1Q Protocol-Based VLAN;
	Support Port-Based VLAN;
	Support QoS;
QoS	Support 8-Level Priority management for switching;
	Support WRR;
	Support 820.1P and DSCP Priority;
Multicast Management	Support SNMP V1/V2/V3 Protocol;
, i i i i i i i i i i i i i i i i i i i	Support IGMP Snooping;
Safety Character	Support IP、MAC、Port、VLAN Combination and Binding;
	Support MAC address auto-learning, aging& filter;
	Support Port Isolation, Port Speed-Limited;

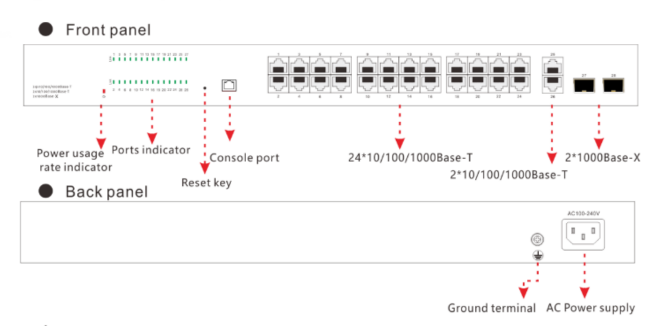
Support RSTP;



BC224GM2GF series 28 ports full gigabit L2 managed Switch

		Support Fast-Ring;
		Support 5 groups of 8-Port trunk;
		Support RADIUS Authentication& 802.1X Authentication;
	Support WEB Management, CLR Settings and telnet Settings;	
		Support CLR Settings;
		Support FTP/TFTP/HTTP Web Upgrading;
		Support Flow Calculate;
	System Management & Maintenance	Support MAC address Form Search;
		Support IP Address, DNS Server Change
		Support Username& Password Change;
		Support History Record, Journal management;
		Support System settings Backup;

PANEL DIAGRAM



Attention: This product must be well grounded against lightning, please use better than 20# cable to connect the grounding terminal and ground.



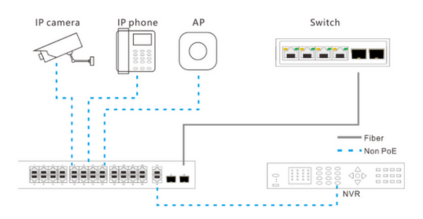
BC224GM2GF series 28 ports full gigabit L2 managed Switch



DIMENSIONS



APPLICATION



ORDER INFORMATION

Model	Description
BC224GM2GF	24*10/100/1000M downlink ports, 2*10/100/1000M RJ45 ports, 2*1000M SFP ports; L2 management; Internal power module 450W; 6KV surge protection, 6KV contact / 8KV air ESD protection.



337 Forest Road, London, United Kingdom





 \succ

info@bornelectronics.com

https://bornelectronics.com/