

## BC5010G-2GS-8P0E-150W-P(220VAC)

# Ordering information



Model	Descriptions
BC5010G-2GS- 8POE-150W- P(220VAC)	8 port 10/100/1000M PoE + 2 ports Gigabit SFP Switch (Managed 150W)

## Product Descriptions

Introduction

BC5010G-2GS-8POE-150W-P (220VAC) is Full gigabit, managed, 8-port Gigabit high power (IEEE 802.3at) PoE Switche, utilizing a compact factor which can be mounted in a 19-inch rack with rack-mounting kits or placed on desktop. With data and power supported by one unit, the

BC5010G-2GS-8POE-150W-P (220VAC) shall reduce cables and eliminate the need for dedicated electrical outlets on the wall, ceiling or any unreachable place. Auto PoE detection and Plug and play installation makes 2000M spice Circle 1.18 P. 1900M. and play installation makes P3000M series Gigabit PoE Switch easy to use and with clear LED indicators to tell the working condition.

Compatible with both IEEE802.3at(30W) and IEEE802.3af (15.4W), can supply power to PDs under these two standards Automatically detect and supply power to IEEE802.3at and

IEEE 802.3af compliant powered devices(PDs)

Advanced SAFC function, only supply power to IEEE 802.3af/at compliant PDs, no worry about damaging other private standard POE devices or devices without POE function

Support port power supply prioritization, guarantee the continuous power supply of key nodes

Up to 100m network cable transmitting distance

Built-in PSE power supply module, plug-and play design, easy to install

High security performance defending against power surge
 Support short-circuit protection function
 Energy-saving green design, support auto-switch to standby mode and auto-detect cable length.
 Support simple WEB management, easy to configure the functions of switches.

functions of switches

Physic Medium

10/100Base-TX: UTP category 3/4/5 cables (Maximum 100m) 1000Base-T: UTP Category 5 cable (Maximum 100m) 1000Base-SX: fiber with 850nm wavelength, supports a max

transmission distance of 550m fiber with 1310nm/1550nm wavelength, supports a max transmission distance of 80km 1000Base-LX:

Network Cable Deployment: Support Auto-MDIX function,

automatically identify straight forward cable and cross-over cable

Negotiation Pattern: Support port auto-negotiation function (automatically negotiate transmission rate and Duplex modes)
PHY Detection: Detect the connectivity of network cables

Maintenance:

Detect the connectivity of network cables, Uploading or downloading of the configuration data, Uploading of upgrade patch, Support system logs, WEB-based reset to factory defaults Support WEB-based management

Management:

Indicator light

Interface light: Link/Act, POE Status

Power light: **PWR** 

Input Power Supply: 90~264VAC/50~60Hz/150W Energy Saving: Comply with "EEE" Energy Efficient Ethernet

Working Environment

Working Temperature: -20~50°C
Storage Temperature: -40~70°C
Operation Humidity: 10%~90% (non-condensing)
Storage Humidity: 5%~95% (non-condensing)

Mechanical Properties

Weight: <2Kg Dimensions (L×W×H): 280×180×44mm

### Product Standard

Specification:

Technology Standard and Protocols: IEEE 802.3af, Power Over Ethernet,

IEEE 802.3at, Power Over Ethernet Plus IEEE 802.3u, 100BASE-TX, IEEE 802.3ab, 1000 BASE-T, IEEE 802.3z, 1000 BASE-X, IEEE 802.3ad, Static or Dynamic Link Aggregation, IEEE 802.3x, Full-Duplex Flow Control, IEEE 802.3az, EEE (Energy Efficient Ethernet), IEEE 802.1q, VLAN IEEE 802.1p, QoS/CoS, IEEE 802.1d, STP (Spanning Tree Protocol), IEEE 802.1w,

Rapid Spanning Tree Protocol, IEEE 802.1s, Multiple Spanning Tree Protocol

POE Standard: IEEE802.3af/at

Flow control: Back-pressure traffic control under Half-Duplex mode,

IEEE 802.3x traffic control under Full-Duplex mode

**Ports** 

QOS:

Fixed ports: 8\*10/100/1000M PoE ports+2\* Gigabit SFP ports

PoE Pin-out: 1/2(+), 3/6(-); Customized 4/5(+), 7/8(-)

Exchange Properties:

100M forwarding rate: 1488095pps 100M forwarding rate: 148809pps 10M forwarding rate: 14880pps

Full wire-speed storage and forwarding Transmit type: 8K, Support auto-update, two-way learning MAC address: VLAN: Port-based VLANs\ Port-protocol-based VLANs\ ACL-based VLANs, 4K-entry Vlan Table, Supports flexible Q-in-Q and Vlan Tag function, VLANs

basedon IEEE 802.1q

Switching Capacity: ≥9.2Gbps

Spanning Tree Protocol, Rapid Spanning Tree Protocol (RSTP), Support Multiple Spanning Tree Spanning Tree:

Protocol

Link Aggregation: Support 8 aggregation groups, and a maximum

of 8 ports in each aggregation group Support bi-direction port mirroring, RSPAN

Port Mirroring:

function for remote mirroring Isolation between downlink ports without Port Isolation:

influence the communication between downlink

and uplink ports

Port Flow Control: Back-pressure traffic control under Half-Duplex mode,IEEE 802.3x traffic control under Full-

Duplex mode

Port Rate Restriction: Port-based ingress or egress rate limiting

Storm Suppression: Support the suppression of broadcast storm

based on forwarding rate

Multicast Control: Support IGMPv1/2/3 and MLDv1/2 Snooping;

Security: 1.5K entry ACL Table, Attack Prevention (Land attack\
Blat attack\Ping attack\TCP control flag attack), MAC

& Port based Security, 802.1x port based security,
TCP/UDP port based Security

SP (Strict Priority) WPP

SP (Strict Priority), WFQ (Weighted Fair Queuing), WRR (Weighted Round Robin), 802.1p (Port Queuing Priority),

Differentiated Service Code Point (DSCP Priority) IPv6 Parsing

IPv6: PoE ouput priority Management: Supported