

# 100/1000M Unmanaged PoE Switch

# **Steries**

# Overview

BDCOM S1200-P Series is a multi-functional unmanaged PoE switch with 1000M uplink ports and large buffer capacity. The product is primarily applied in access layer of CCTV and WLAN . BDCOM S1200-P Series includes four models: S1200-8P2G, S1200-16P2G1S, S1200-24P2G1S, and S1200-24P2G1S-370, catering to the needs of differentscale deployments in multiple industries such as finance, education, hospitality, healthcare, transportation, energy and manufacturing, empowering the establishment of simplified and secured network.



# Highlights

Switching Features

- Non-blocking switching architecture, and line-speed forwarding of all ports
- Large buffer design, ensures smooth playback of highdefinition videos
- Supports IEEE802.3x full-duplex flow control and Backpressure half-duplex flow control
- Multi-functional DIP modes to meet various networking requirements

### Practicability

- Plug and play
- LED indicators to show working status

# CCTV-Mate

## PoE Features

- Compliant with IEEE802.3af/at standards, with a maximum PoE power of 30W per port
- High-power PoE power supply, supporting full load 802.3af on all ports
- Intelligent standard 48V PoE, negotiating power supply based on terminal type
- Supports short-circuit protection and overcurrent protection

### Reliability

- Integrated professional lightning protection circuit, with high-level lightning protection
- Built-in high-quality PoE power supply, ensuring safe and stable PoE output
- Compliant with CE and FCC safety standards

BDCOM S1200-P Series



# Model

### S1200-8P2G



- 8-Port 100M PoE+ 2-Port Gigabit RJ45
- Built-in AC power supply
- DIP mode:
  Default Standard operating mode
  CCTV 1 to 8 port extension
  VLAN 1 to 8 port isolation
- Dimensions (WxDxH): 200x118x44mm

### S1200-16P2G1S



- 16-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP
- Built-in AC power supply
- DIP mode:
  Default Standard operating mode
  CCTV 1 to 16 port extension
  VLAN 1 to 16 port isolation
- Dimensions (WxDxH): 320x207x44mm

### S1200-24P2G1S



- 24-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP
- Built-in AC power supply
- DIP mode: Default - Standard operating mode CCTV – 9 to 24 port extension
   VLAN – 1 to 24 port isolation
- Dimensions (WxDxH): 320x207x44mm

### S1200-24P2G1S-370



- 24-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP
- Built-in AC power supply
- DIP mode: Default - Standard operating mode
   CCTV – 9 to 24 port extension
   VLAN – 1 to 24 port isolation
- Dimensions (WxDxH): 440x205x44mm



# **Specifications**

Item	S1200-8P2G	S1200-16P2G1S	S1200-24P2G1S	S1200-24P2G1S-370
Switching capacity	5.6Gbps	9.2Gbps	10.8Gbps	10.8Gbps
MAC	2К	2К	2K	2K
Buffer size	448Kb	1.5Mb	1.5Mb	1.5Mb
PoE Port	8 100M	16 100M	24 100M	24 100M
Uplink RJ45	2 Gigabit	2 Gigabit	2 Gigabit	2 Gigabit
Uplink SFP	/	1 Gigabit	1 Gigabit	1 Gigabit
Dimensions (mm)	200x118x44	320x207x44	320x207x44	440x205x44
PoE budget	≪90W	≤180W	≪280W	≪370W
PoE standard	802.3af/at, maximum output of 30W per port			
Power supply	Built-in AC: 100~240V, 50/60Hz			
Working mode	VLAN mode, Default mode, CCTV mode.			
Environment requirements	perating temperature/humidity:0°C-50°C, 10%-90% non-condensing Storage temperature/humidity: -40°C-70°C, 5%-95% non-condensing			
Fan	Fanless			
Lightning protection	6KV			

# **Ordering Information**

S1200-8P2G	8-Port 100M PoE+ 2-Port Gigabit RJ45 Unmanaged PoE Switch, DIP function, built-in AC 220V power supply; PoE budget 90W, desktop/rack-mounted installation.	
S1200-16P2G1S	16-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP Unmanaged PoE Switch, DIP function, built-in AC 220V power supply; PoE budget 180W, rack-mounted installation.	
S1200-24P2G1S	24-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP Unmanaged PoE Switch, DIP function, built-in AC 220V power supply; PoE budget 280W, rack-mounted installation.	
S1200-24P2G1S-370	24-Port 100M PoE+ 2-Port Gigabit RJ45 + 1-Port Gigabit SFP Unmanaged PoE Switch, DIP function, built-in AC 220V power supply; PoE budget 370W, rack-mounted installation.	

Copyright © Shanghai BDCOM Communication Technology Co., Ltd. 2023. All Rights Reserved. This document is BDCOM Public Information. BDCOM reserves the right to alter, update and otherwise change the information contained in the document from time to time. www.bdcom.cn



BDCOM S1200-P Series