

# Shanghai Baud Data Communication Co., Ltd.

Switch Series

BDCOM S1000 Series Unmanaged Ethernet Switch

# **BDCOM S1000 Series Unmanaged Ethernet Switch**

#### **Product Overview**

BDC@M

BDCOM S1000 Series is a high cos-effective unmanaged Ethernet switch designed by BDCOM for the network in medium and small offices.

BDCOM S1000 Series has eight models involving three series, 100M, gigabit uplink and full-gigabit, which satisfies the requirement of networks in different scales such as hotels, campuses, dormitories and other medium and small enterprises.

## **Product Specifications**



S1008C

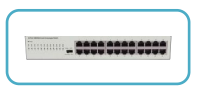


- + 8 100M TX ports
- AC-to-DC power adapter
- + Dimensions (W×D×H): 140×67×26mm
- + 8 100M TX ports
- + 5V/1A power adapter
- + Dimensions (W×D×H): 138\*78\*25mm



S1008D



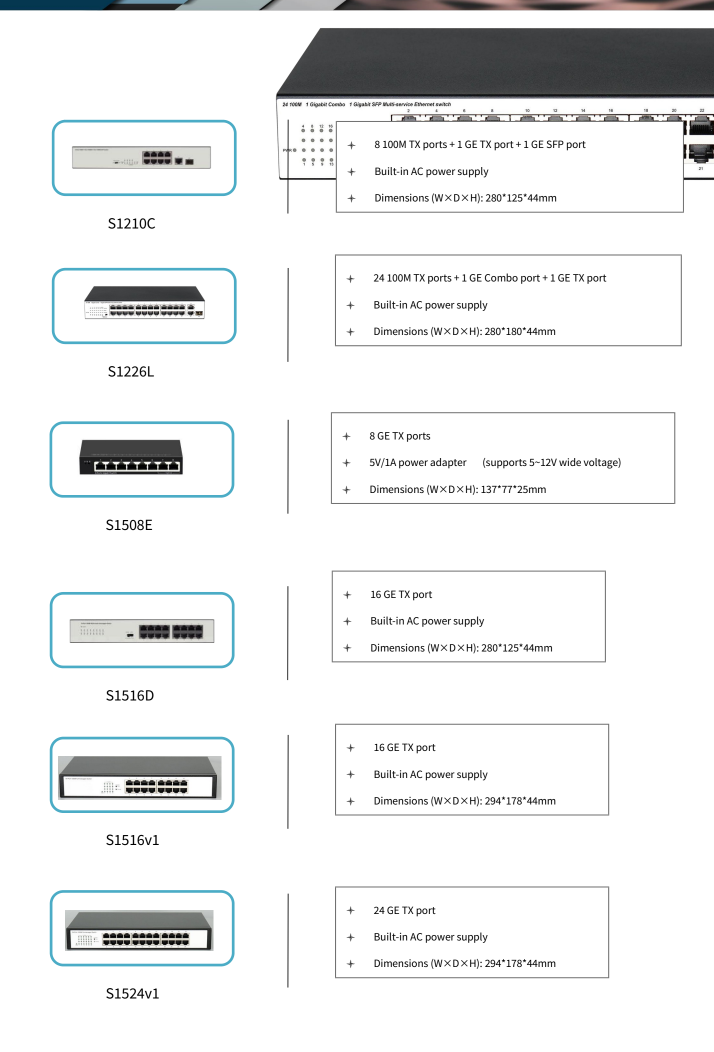


- + 16 100M TX ports
- Built-in AC power supply
- + Dimensions (W×D×H): 280\*125\*44mm
- + 24 100M TX ports
- ✤ Built-in AC power supply
- + Dimensions (W×D×H): 280\*125\*44mm

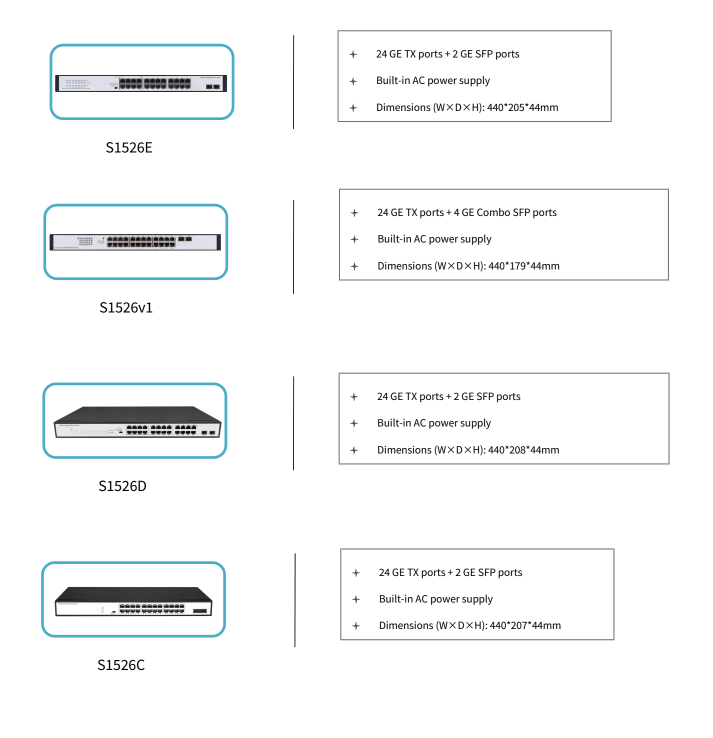
S1024C



# Datasheet







## **Product Characteristics**

- Switching Characteristics
- + Non-block switching architecture and wire-speed forwarding supported by all ports;
- + Large-buffer and HD video;



- + IEEE802.3x full duplex flow control and Backpressure half-duplex flow control;
- + Multi-functional DIP (dial-up switch), satisfying the requirement of different networks

#### Reliability

- + Integrated professional thunder-proof electric circuit, high-grade thunder-proof design;
- + Complies with CE, FCC;
- Contact and small, fit for water-proof cabinet in the outdoor monitoring scenarios and buildings;
- + 0~50°C working temperature.

#### Practicability

- + Plug and play; no need of configuration;
- + LED indicators to show working status and error information.

# Product Specifications

Item	S1008C/S1008D	S1016C	S1024C	S1210C
Switching capacity	1.6G	3.2G	4.8G	5.6G
MAC	1K	8К	8K	8K
Service port	8 100M TX	16 100M TX	24 100M TX	8 100M TX
Uplink port	1	1	1	1 GE TX + 1 GE SFP
Functional DIP	/	standard, flow control, isolated, extended	standard, flow control, isolated, extended	1
Power supply	Power adapter	Built-in AC	Built-in AC	Built-in AC
Dimensions mm (WxDxH)	140*67*26 (1008C) 138*78*25 (1008D)	280*125*44	280*125*44	280*125*44
Item	S1226L	S1508D/S1508E	S1516D	S1526E
Switching capacity	8.8G	16G	32G	52G
MAC	16K	4K	8К	8K
Service port	24 100M TX	8 GE TX	16 GE TX	24 GE TX



Uplink port	1 GE Combo +1 GE	1	1	2 GE SFP	
	тх				
	1	standard, isolated,	standard, flow control,	standard, isolated,	
Functional DIP		extended (only for	isolated, extended	extended	
		S1508E)			
Power supply	Built-in AC	Power adapter	Built-in AC	Built-in AC	
Dimensions mm	280*180*44	140*78*2 (1508D)	280*125*44	440*205*44	
(WxDxH)		137*77*2 (1508E)			
Item	1516v1	1524v1	S1526v1	S1526D	
Switching capacity	32G	48G	52G	52G	
MAC	8K	8k	8К	8K	
Service port	16 GE TX	24 GE TX	24 GE TX	24 GE TX	
Uplink port	1	1	2 GE Combo	2 GE SFP	
	1	1	standard, flow control,	standard, flow	
Functional DIP			aggregation, isolated	control, isolated	
Power supply	Built-in AC	Built-in AC	Built-in AC	Built-in AC	
Dimensions mm	294*178*44	294*178*44	440*179*44	440*208*44	
(WxDxH)					
heat dissipation	Fanless, noise-free cooling				
Environment	operating temperature/humidity: 0°C -50°C, 10%-90% non-condensing				
	storage temperature/ humidity: -40°C -70°C; 5%-95% non-condensing				
ltem	S1526C				
Switching capacity	52G				
MAC	8К				
Service port	24 GE TX				
Uplink port	2 GE SFP				
Functional DIP	standard, isolated, extended				
Power supply	Built-in AC				
Dimensions mm	440*207*44				
(WxDxH)					
heat dissipation	Fanless, noise-free cooling				
Environment	operating temperature/humidity: 0°C -50°C, 10%-90% non-condensing				
	storage temperature/ humidity: -40°C -70°C; 5%-95% non-condensing				

# BDC@M

# Ordering Information

S1000 Seri	es Unmanaged Switch				
S1008C	8 100M TX ports, unmanaged, iron hull, fanless, external power adapter, desk-top installation				
S1008D	8 100M TX ports, unmanaged, iron hull, fanless, external power adapter, desk-top installation				
S1016C	16 100M TX ports, unmanaged, 4 DIP groups, large-buffer, thunder-proof, AC220V, fanless,				
	11-inch chassis, rack-mounted installation				
S1024C	24 100M TX ports, unmanaged, 4 DIP groups, large-buffer, thunder-proof, AC220V, fanless,				
	11-inch chassis, rack-mounted installation				
S1210C	8 100M TX ports + 1 GE TX port + 1 GE SFP port, unmanaged, large-buffer, thunder-proof,				
	AC220V, fanless, 11-inch chassis, rack-mounted installation				
S1226L	24 100M TX ports + 1 GE Combo port + 1 GE TX port, unmanaged, large-buffer, thunder-proof,				
	AC220V, fanless, 11-inch chassis, rack-mounted installation				
S1508D	8 100M TX ports, unmanaged, iron hull, fanless, external power adapter 5V/1A, desk-top				
	installation				
S1508E	8 100M TX ports, unmanaged, iron hull, fanless, external power adapter 5V/1A (supports 5~12V				
	wide voltage), desk-top installation, 3 DIP groups, loop indicator				
S1516D	16 GE TX ports, unmanaged, 4 DIP groups, large-buffer, thunder-proof, AC220V, fanless, 11-inch				
	chassis, rack-mounted installation				
S1516v1	16 GE TX ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless, 11-inch chassis,				
	rack-mounted installation				
S1524v1	24 GE TX ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless, 11-inch chassis,				
	rack-mounted installation				
S1526E	24 GE TX ports + 2 GE SFP ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless,				
	19-inch chassis, rack-mounted installation				
S1526v1	24 GE TX ports + 2 GE Combo ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless,				
	19-inch chassis, rack-mounted installation				
S1526D	24 GE TX ports + 2 GE SFP ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless,				
	19-inch chassis, rack-mounted installation				
S1526C	24 GE TX ports + 2 GE SFP ports, unmanaged, large-buffer, thunder-proof, AC220V, fanless,				
	19-inch chassis, rack-mounted installation				



#### For More Information

For more information about BDCOM S1000 Series, please contact your local BDCOM account representative.

#### Copyright ©Shanghai Baud Data Communication Co., LTD. 2022. 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 without notice.

#### Shanghai Baud Data Communication Co., LTD.

No.123, Juli Road,

Pudong Zhangjiang High-Tech Park,

Shanghai 201203, China

www.bdcom.cn

Tel: +86-21-50800666

