

BDCOM S3700 Series

10GE Routing Switches



BDCOM S3700 Series

Product Overview

BDCOM S3700 Series is a new generation of aggregation 10GE switches introduced by Shanghai Baud Data Communication Co., LTD. It is targeted at the IP MAN (metropolitan area network), campus networks and enterprise networks. It is developed on the basis of high performance hardware and BDROS - a software platform with BDCOM own independent intellectual property rights. It supports multiple services like IPv6, MPLS, VPN and network security based on L2/L3/L4 wire-speed switching service. It also supports nonstop upgrade, continuous forwarding, graceful restarting and redundancy protection.

BDCOM S3700 Series has 8 models: S3740, S3740F, S3756F, S3756F, S3732P, S3756P, S3732M and S3756M. It supports 48 gigabit ports and 8 10GE ports.



S3740

S3740F





S3756

S3756F





S3756P S3756M





Non-POE AC power module



Non-POE DC power module



500W POE AC power module



1100W POE AC power module

Product Characteristics

- > Advanced Hardware Architecture and Industry-Leading Port Intensity
- 1U box-shaped switch with 48 GE ports and 8 10GE ports with high-performance ASIC switch chip;
- 64K MAC and 64K routing items.
- Innovative Virtual Cluster Switching Technique
- Innovative BVSS (BDCOM Virtual Switch System): virtualize multiple physical devices into
 one. The performance, reliability and management of the virtual system are superior to the
 physical ones;
- **Improved Performance**: BVSS makes full use of each link in the physical devices, which avoids STP blocking the link and protects the original link to the maximum extent;
- High Reliability: Based on the advanced distribution mechanism and efficient cross-physical link aggregation link function, the logic control plane, service control plane and service data



plane are separated. Thus, the device can support continuous layer3 routing forwarding, avoiding service interruption as a result of a single point of failure;

 Easy Management: BVSS realizes single IP management, greatly improving the networking efficiency and lowering the operating cost.

Complete POE Power Supply

- Supports 802.3AF/AT, built-in hot-swap modularized power, built-in dual power, no need for external power supply but with 48-port POE+ power supply;
- Supports continuous POE power supply when the device performs a hot restart;
- Supports power port priority in condition of inadequate power. The higher priority is the priority in power supply;
- Supports thunder proof of POE port as high as 2KV and of the power supply as high as 4KV.

Carrier-level High Reliability

- Based on HPS (Hitless Protection System), the key components of S3700 series such as the power module support dual back-up, hot-swap, seamless switching in the downtime without manual intervention;
- Supports STP/RSTP/MSTP, VRRP protocol, Ethernet ring protection, dual master-slave uplink protection and LACP link aggregation;
- Supports ISSU (In-Service Software Upgrade);
- Supports BFD mechanism;
- Supports Ethernet OAM mechanism, 802.3ah, 802.1ag and ITU-Y.1731;
- High reliability (99.999%): MTTR of S3700 Series is 50ms, meeting the requirement of the carrier-level service.

Varied Service Characteristics

- Supports layer2 and layer3 multicast routing protocol, which enable the device can access to
 IPTV, HD video surveillance and HD video conference;
- Supports layer3 routing protocol and super-large routing table capacity, which enables the device is available in large campus networks, enterprise networks and industry networks;



Supports layer2 and layer3 MPLS VPN.

Versatile IPv6 Solution

- Supports the IPv6 protocol suite, IPv6 neighbor discovery, ICMPv6, path MTU discovery,
 DHCPv6, etc;
- Supports Ping, Traceroute, Telnet, SSH, ACL based on IPv6;
- Supports MLD, MLD Snooping, IPv6 static routing, RIPng, OSPFv3 and BGP4+, etc;
- Supports IPv6 tunnel: manual tunnel, automatic tunnel, GRE tunnel, 6to4 tunnel, ISATAP;
- Supports IPv4 transiting to IPv6: IPv6 manual tunnel, automatic tunnel, 6 to 4 tunnel, ISATAP tunnel.

> Complete Security Mechanism

- Equipment-Level Security: The advanced hardware infrastructure design realizes the
 level-based packet schedule and packet protection, prevents DoS-/TCP-related SYN Flood,
 UDP Flood, Broadcast Storm or large traffic attacks, and supports level-based command line
 protection, endowing different levels of users with different management permissions;
- Security Authentication Mechanism: IEEE 802.1x, Radius and BDTacacs+;
- Enhanced Service Security Mechanism: S3700 Series supports the plaintext or MD5
 authentication of relevant routing protocol, URPF, deep inspection of hardware packet,
 control packet and data packet and filtering technology.

> Innovative Energy-saving Design

- Intelligent power management: The power system of S3700 Series supports real-time monitoring the device and the slow-start. It is also power-saving;
- Intelligent fan management system: The fan system of S3700 Series supports automatic speed regulation, which efficiently slow the fan speed and mitigate the noise;
- Comply with the international standard IEEE 802.3az.



Product Specifications

Item	S3740	S3740F	S3756	S3756F	S3756P	S3756M
Doolantee	256	256	256	256	256	256
Backplane	Gbps	Gbps	Gbps	Gbps	Gbps	Gbps
Forwarding	168	168	192	192	192	192
	Mpps	Mpps	Mpps	Mpps	Mpps	Mpps
MAC table	32K/64K	32K/64K	32K/64K	32K/64K	32K/64K	32K/64K
	32 GE	24 GE	48 GE	48 GE	48 GE	24 GE
	Base-T	optical	Base-T	optical	POE	Base-T
	ports and	ports + 8	ports + 8	ports + 4	ports + 8	ports + 24
	8 10GE	GE	10GE	GE	10GE	GE optical
5 .	optical	Base-T	optical	SFP/Base-	optical	ports + 8
Ports	ports	ports + 8	ports	T combo	ports	10GE
		10GE		ports + 8		optical ports
		optical		10GE		
		ports		optical		
				ports		
POE/POE+	Non-support				Support	Non-support
Dimensions	442.5×33	442×350	442×330×	442×350×	442.5×35	442.5×350×
mm (W×D×H)	0×44	×44	44	44	0×44	44
	AC: 100V-240V, 50Hz±10%					
Power supply	DC: -36V~-72V (POE doesn't support the DC power supply.)					
	Dual power supply (optional)					
Environment	Operating temperature/humidity: 0°C-50°C; 10%-90% non-condensing					
Environment	Storage temperature/humidity: -20°C-70°C; 5%-95% non-condensing					
	Static configuration and dynamic MAC learning					
	MAC browsing and removal					
MAC	Configurable aging time of the MAC address					
exchange	Limited number of learnable MAC addresses					
	MAC filtrati	ion				
	Black-hole	MAC list				



VLAN	4K VLAN	
	GVRP	
	1:1 VLAN mapping and N:1 VLAN mapping	
	QinQ and flexible QinQ	
	Private VLAN	
STP	802.1D (STP), 802.1W (RSTP) and 802.1S (MSTP)	
	BPDU protection, root protection, and loopback protection	
	IGMP v1/v2/v3	
	IGMP Snooping	
Multicast	IGMP Fast Leave	
Mullicast	Multicast group strategy and quantity limitation	
	Multicast flow copying over VLANs	
	PIM-SM and PIM-DM	
	Static routing, RIP v1/v2, OSPF, BGP	
IPv4	Strategy routing	
IF V 4	Load balance by equivalent routing	
	BFD for OSPF, BGP	
	ICMPv6, DHCPv6, ACLv6 and IPv6 Telnet	
	IPv6 neighbor discovery	
	Path MTU discovery	
IPv6	MLD V1/V2	
	MLD snooping	
	IPv6 Static Routing, RIPng, OSPFv3, BGP4+	
	Manual tunnel, ISATAP tunnel, 6 to 4 tunnel	
MCE	MCE	
MPLS VPN	LDP protocol	
	MCE	
	P/PE of MPLS VPN	
	MPLS TE	
	MPLS OAM	
QoS	Flow classification based on L2/L3/L4 protocols	
	CAR flow limit	
	802.1P/DSCP priority re-labeling	



	SP, WRR, and "SP+WRR"
	Congestion avoidance mechanisms like Tail-Drop and WRED
	Flow monitoring and flow shaping
	L2/L3/L4 ACL flow identification and filtration
	DDoS attack prevention, TCP's SYN Flood attack prevention, UDP Flood
	attack prevention, etc
	Broadcast/multicast/unknown unicast storm-control
Socurity	Port isolation
Security	Port security, and "IP+MAC+port" binding
features	DHCP snooping and DHCP option 82
	IEEE 802.1x authentication
	Radius, BDTacacs+ authentication
	URPF
	Level-based command line protection
	Power 1+1 backup
	Static/LACP link aggregation and cross service card link aggregation
	EAPS
Reliability	VRRP
	GR for OSPF and BGP
	BFD for OSPF and BGP
	ISSU
	Console, Telnet, SSH 2.0
Management	Web
	SNMP v1/v2/v3
	TFTP
	RMON
	sFLOW
Energy saving	IEEE 802.3az

Ordering Information

. He	
Item	Description
	· ·



S3700 Series 10GE Swit	tches
	Ethernet routing switch with 32 gigabit Base-T ports and 8 10GE
	optical ports (1 Mini USB console port, 32 gigabit Base-T ports, 8
S3740	GE/10GE auto-adaptation SFP+ ports; the standard AC220V
	power supply, expanded dual power supply; the cooling fan, 1U,
	standard 19-inch rack-mounted installation)
	Ethernet routing switch with 24 gigabit optical ports, 8 gigabit
	Base-T ports and 8 10GE optical ports (1 Mini USB console port,
	24 100M/1000M auto-adaptation SFP ports, 8 gigabit Base-T
S3740F	ports, 8 GE/10GE auto-adaptation SFP+ ports; the standard
	AC220V hot-swap power supply, the expanded dual power
	supply; the cooling fan, 1U, standard 19-inch rack-mounted
	installation)
	Ethernet routing switch with 48 gigabit Base-T ports and 8 10GE
	optical ports (1 Mini USB console port, 48 gigabit Base-T ports, 8
S3756	GE/10GE auto-adaptation SFP+ ports; the standard hot-swap
	AC220V power supply, the expanded dual power supply; the
	cooling fan, 1U, standard 19-inch rack-mounted installation)
	Ethernet routing switch with 48 gigabit optical ports, 4 gigabit
	SFP/Base-T combo ports and 8 10GE optical ports (1 Mini USB
	console port, 48 100M/1000M auto-adaptation SFP ports, 4
S3756F	gigabit SFP/Base-T combo ports, 8 GE/10GE auto-adaptation
	SFP+ ports; the standard hot-swap AC220V power supply, the
	expanded dual power supply; the cooling fan, 1U, standard
	19-inch rack-mounted installation)
	Ethernet routing switch with 48 gigabit Base-T ports and 8 10GE
S3756P	optical ports (1 Mini USB console port, 48 gigabit POE ports, 8
	GE/10GE auto-adaptation optical ports; 2 power slots without
	



	power supplies; the cooling fan, 1U, 19-inch rack-mounted		
	installation)		
	Ethernet routing switch with 24 gigabit Base-T ports, 24 gigabit		
	optical ports and 8 10GE optical ports (1 Mini USB console port,		
S3756M	24 gigabit Base-T ports, 24 100M/1000M auto-adaptation optical		
33730W	ports, 8 GE/10GE auto-adaptation optical ports; 2 power slots		
	with one hot-swap AC220V power supply; the cooling fan, 1U,		
	standard 19-inch rack-mounted installation)		
	Ethernet routing switch with 24 gigabit Base-T ports, 24 gigabit		
	optical ports and 8 10GE optical ports (1 Mini USB console port,		
0075014 DO	24 gigabit Base-T ports, 24 100M/1000M auto-adaptation optical		
S3756M-DC	ports, 8 GE/10GE auto-adaptation optical ports; 2 power slots		
	with one hot-swap DC-48V power supply; the cooling fan, 1U,		
	standard 19-inch rack-mounted installation)		
S3700 Series Non-POE Pow	ver Modules		
DIMP 450 AC	S3700 Series Non-POE Hot-swap AC Power (Max Power		
PWR-150-AC	150W, AC100~240V input, the isolated cooling fan)		
DWD 450 DC	S3700 Series Non-POE Hot-swap DC Power (Max Power		
PWR-150-DC	150W, DC-36V ~ -72V input, the isolated cooling fan)		
S3700 Series POE Power Modules			
DOE 500 AO	S3700 Series POE Hot-swap AC Power (Max Power 500W,		
POE-500-AC	POE 370W, AC100~240V input, the isolated cooling fan)		
DOE 4400 AO	S3700 Series POE Hot-swap AC Power (Max Power 1100W,		
POE-1100-AC	POE 720W, AC100~240V input, the isolated cooling fan)		
Optical Modules			
GE Optical Modules			
GSFP-TX-B	GE SFP-to-RJ45 module		
GSFP-SX-D	GE SFP multi-mode (500m, 850nm, LC, DDM)		
	·		



GSFP-LX-10-D	GE SFP single-mode (10Km, 1310nm, LC, DDM)
GSFP-LX-20-D	GE SFP single-mode (20Km, 1310nm, LC, DDM)
GSFP-LX-40-D	GE SFP single-mode (40Km, 1310nm, LC, DDM)
GSFP-ZX-80-D	GE SFP single-mode (80Km, 1550nm, LC, DDM)
	GE SFP single-mode, single-core bidirectional (10Km,
GSFP-LX-SM1310-10-BIDI	TX1310/RX1550, LC, DDM)
GSFP-LX-SM1550-10-BIDI	GE SFP single-mode, single-core bidirectional (10Km,
	TX1550/RX1310, LC, DDM)
	GE SFP single-mode, single-core bidirectional (20Km,
GSFP-LX-SM1310-20-BIDI	TX1310/RX1550, LC, DDM)
GSFP-LX-SM1550-20-BIDI	GE SFP single-mode, single-core bidirectional (20Km,
	TX1550/RX1310, LC, DDM)
GSFP-LX-SM1310-40-BIDI	GE SFP single-mode, single-core bidirectional (40Km,
GSFP-LX-SM1550-40-BIDI	TX1310/RX1550, LC, DDM)
-1310	GE SFP single-mode, single-core bidirectional (40Km,
	TX1550/RX1310, LC, DDM)
	GE SFP single-mode, single-core bidirectional (80Km,
GSFP-LX-SM1490-80-BIDI	TX1490/RX1550, LC, DDM)
GSFP-LX-SM1550-80-BIDI	GE SFP single-mode, single-core bidirectional (80Km,
	TX1550/RX1490, LC, DDM)
	GE SFP single mode, single-core bidirectional (120Km,
GSFP-LX-SM1490-120	TX1490/RX1550, LC, DDM)
GSFP-LX-SM1550-120	GE SFP single mode, single-core bidirectional (120Km,
	TX1550/RX1490, LC, DDM)
10GE Optical Modules	
SFP+SX	10GE SFP+ multi-mode (300m, 850nm, LC)
SFP+LX-10	10GE SFP+ single-mode (10Km, 1310nm, LC, DDM)
SFP+LX-20	10GE SFP+ single-mode (20Km, 1310nm, LC, DDM)



SFP+LX-40	10GE SFP+ single-mode (40Km, 1550nm, LC, DDM)
SFP+LX-80	10GE SFP+ single-mode (80Km, 1550nm, LC, DDM)
	10GE SFP+ single-mode, single-core bidirectional (10Km,
SFP+LX-SM-1270-10	TX1270/RX1330, LC, DDM)
SFP+LX-SM-1330-10	10GE SFP+ single-mode, single-core bidirectional (10Km,
	TX1330/RX1270, LC, DDM)
	10GE SFP+ single-mode, single-core bidirectional (20Km,
SFP+LX-SM-1270-20	TX1270/RX1330, LC, DDM)
SFP+LX-SM-1330-20	10GE SFP+ single-mode, single-core bidirectional (20Km,
	TX1330/RX1270, LC, DDM)
	10GE SFP+ single-mode, single-core bidirectional (40Km,
SFP+LX-SM-1270-40	TX1270/RX1330, LC, DDM)
SFP+LX-SM-1330-40	10GE SFP+ single-mode, single-core bidirectional (40Km,
	TX1330/RX1270, LC, DDM)

For More Information

For more information about the BDCOM S3700 Series, please contact your local BDCOM account representative.

Shanghai Baud Data Communication Co., LTD.

No.123, Juli Road, Pudong Zhangjiang High-Tech Park, Shanghai 201203, P.R.China www.bdcom.cn

Tel: +86-21-50800666



Copyright ©Shanghai Baud Data Communication Co., LTD. 2016. 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.