



- · Lifetime warranty*
- 8/16/24 gigabit Ethernet ports
- 8/16/24 802.3 at PoE+ ports (30W / port)
- 90W max PoE budget on BS-GS2008P, 180W max PoE budget on BS-GS2016P and BS-GS2024P
- SFP ports compatible with 1000BASE-SX and 1000BASE-LX transceivers[†]
- 802.3az Green Ethernet technology
- HTTP/HTTPS secure web management
- VLAN support
- SNMP support
- · Port trunking
- STP support
- DHCP snooping
- · Durable metal chassis
- Internal power supply[†]
- Full duplex operation offers switching capacity of up to 16/32/48 Gbps
- Auto-MDIX provides fast plug and play setup with any Ethernet cable
- Automatic energy conservation feature reduces total power consumption
- Fanless, compact design offers silent and reliable operation
- Easily mount in a rack[†] or on a wall, or place it on a desktop

*Requires product registration within 90 days of purchase †Not available on BS-GS2008P model





24/7 TECH SUPPORT | LIFETIME WARRANTY* (866) 752-6210 | USA & Canada Only

Multi-Port Gigabit PoE Web Smart Switches



Buffalo's BS-GSP Series of Multi-Port Gigabit PoE Smart Switches offer an easy and cost-effective way to extend your business network at gigabit speeds with advanced management features and the convenience of Power over Ethernet. Plug and play installation requires no additional software or configuration; each auto-sensing gigabit port automatically detects and configures the correct connection while available SFP slots on the BS-GS2016P and BS-GS2024P models offer fiber connectivity. Jumbo frame support and full duplex operation provide maximum performance for a total switching capacity up to 16 Gbps on the BS-GS2008P, up to 32 Gbps on the BS-GS2016P and up to 48 Gbps on the BS-GS2024P.

Buffalo's Multi-Port Gigabit PoE Smart Switches provide a host of comprehensive HTTP/HTTPS web-based network management features including VLAN, SNMP, port trunking/link aggregation, DHCP snooping, STP support and 802.1p QoS. Along with 802.3az Green Ethernet technology, the BS-GSP Series includes an energy conservation feature that monitors the activity status of each port to reduce the total power consumed.

Gigabit speeds, eco-minded operation, performance-minded features and a lifetime warranty make Buffalo's BS-GSP Series of Multi-Port Gigabit PoE Smart Switches a perfect network extension solution for your office.



BS-GSP Series

(BS-GS2008P, BS-GS2016P, BS-GS2024P)

PRODUCT SPECIFICATIONS

MODELS	BS-GS2008P	BS-GS2016P	BS-GS2024P
LAN INTERFACE Number of Ports	8 x 802.3at PoE+	16 x 802.3at PoE+ (2 SFP ports)	24 x 802.3at PoE+ (2 SFP ports)
PERFORMANCE Switching Capacity Buffer Memory	16 Gbps 3 MB	32 Gbps 1.5 MB	48 Gbps 3 MB
ENVIRONMENTAL & POWER Power Power Consumption PoE Budget Operating Temperature Operating Humidity	External AC 100-240V, 50/60 Hz Max 10.6W 30W / port, Max 90W 32° - 122°F (0° - 50°C) 10 - 85% non-condensing	Internal AC 100-240V, 50/60 Hz Max 14.6W 30W / port, Max 180W 32° - 122°F (0° - 50°C) 10 - 85% non-condensing	Internal AC 100-240V, 50/60 Hz Max 18.6W 30W / port, Max 180W 32° - 122°F (0° - 50°C) 10 - 85% non-condensing
SHIPPING Dimensions (LxWxH) Weight	8.46 x 5.12 x 1.69 in 1.83 lbs	12.99 x 9.09 x 1.69 in 6.35 lbs	17.32 x 10.11 x 1.69 in 8.28 lbs
INTERFACE SPECIFICATIONS Standard Compliance Flow Control Connector	IEEE802.3 (10BASE-T), IEEE802.3u (100BASE-TX), IEEE802.3ab (1000BASE-T), IEEE802.1D Spanning Tree Protocol, IEEE802.1w Rapid Spanning Tree Protocol, IEEE802.1p Class of Service, Priority Protocol, IEEE802.1Q VLANs, IEEE802.3ad (LACP), IEEE802.3az, IEEE802.3af (PoE), IEEE802.3at (PoE+), AUTO-MDIX IEEE802.3x RJ-45 8-pin connector (shielded)		
PERFORMANCE Data Transfer Rates Transmission Speeds Switching Method Jumbo Frame Transfer Encryption Method Access Method Data Transfer Speed MAC Address Table Aging Time	10/100/1000 Mbps 1000 Mbps (1000 BASE-T), 100 Mbps (100 BASE-TX), 10 Mbps (10 BASE-T) Store & Forward 9,216 Bytes (Header 14 Bytes + FCS 4 Bytes inclusive) 8B1Q4/4D-PAM5 (1000 BASE-T), 4B5B/MLT-3 (100 BASE-TX), Manchester encoding (10 BASE-T) CSMA/CD 1,488,095 packets/second (1000 BASE-T), 148,810 packets/second (100 BASE-TX), 14,881 packets/second (10 BASE-T) 16,384 (Self Learning) Default 300 seconds		
OTHER FUNCTIONS	Spanning tree (IEEE802.1D / 1w) support, port-based VLAN / multiple VLAN / tag VLAN (IEEE802.1Q), broadcast / multicast storm control, QoS (port-based /IEEE802.1p/DSCP / IP Precedence 8 level), Port trunking up to 8 ports per group (LACP), Max support for 8 LACP groups, Port mirroring, HOL blocking, Loop prevention, IGMP Snooping v1 / v2, Secondary RADIUS server support in authentication, IEEE802.1X, DHCP client, SNTP client LLDP, MAC Address filtering, Auto DoS Attack Prevention, DHCP Snooping, IP/MAC ACL, Dual Image, Syslog		
REGULATIONS Acquired Standards	VCCI Class A, UL60950-1, FCC Class A, C	Canada IC Class A, VCCI Class A, FCC Class A,	Canada IC Class A, UL
ACCESSORIES Optional SFP Modules Compatible Cables	BS-SFP-GSR (coming soon), BS-SFP-GLR (coming soon) 10BASE-T: Category 3 or higher, 100BASE-TX: 5 or more category, 1000BASE-T: Category 5e or better		
BOX CONTENTS	Multi-Port Gigabit PoE Smart Switch, Power Cable, AC adapter*, Rubber feet, 19-inch rack brackets†, Bracket screws†, Rack immobilization screws†, Serial Number stickers, Manual, Warranty Statement * BS-GS2008P only, †Not available on BS-BS2008P model		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for buffalo technology manufacturer:

Other Similar products are found below:

BUFFALO TECHNOLOGY