ProSAFE® Click Switches

Data Sheet



Your ports and cables where you want them

Today's networks have increasing numbers of devices attached to them, both wired and wireless. As wired devices proliferate, it can be difficult to easily and neatly place networked ports where you want them.

NETGEAR ProSAFE Click Switches™ address this issue with an innovative and thoughtful hardware design, including the flexible 1-2-3-4 Click mounting system. The new ProSAFE Click Switches are Gigabit Ethernet switches with an industry-first, bracket mounting system for easy installation. Available in either 8- or 16-Gigabit port configurations, their slim design and internal power supplies enables you to organize wires, secure cables, eliminate bulky power adapters, and improve the overall appearance of wiring closets, training facilities, lab benches, conference rooms, and entertainment centers that require multiple connected devices.

Highlights

- Unique 1–2–3–4 Click mounting system for flexible placement options
- Cable management with provided retaining strap
- Multi-directional power cable to optimize placement
- Internal power supply to eliminate power brick
- 2 USB ports for quick access to charging tablets or smartphones (GSS108E only)
- Turn LED lights ON/OFF for non-distracting operation in dark environments such as next to a TV

NETGEAR Plus Switch features including:

- \cdot VLAN support for traffic segmentation
- Quality of Service (QoS) for traffic prioritization
- Auto "denial-of-service" (DoS) prevention (GSS116E only)
- Troubleshoot connection issues via cable test
- Loop detection and broadcast storm controls
- IGMP snooping v1, v2 and v3 support for multicast optimization
- Rate limiting for better bandwidth allocation
- Port mirroring for network monitoring
- Port trunking for bigger uplink bandwidth. (GSS116E only)

- · No fan for silent operation
- Reinforced plastic (GSS108E) or metal case (GSS116E) for rugged durability
- Jumbo frame support
- Energy Efficient Ethernet (IEEE802.3az) support for maxium power savings
- · LIFETIME Hardware Warranty*
- · LIFETIME 24/7 Technical Support
- LIFETIME Next Business Day Replacement







ProSAFE® Click Switches

Data Sheet

Flexible 1-2-3-4 Click Mounting System

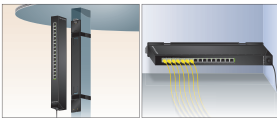
The innovative 1-2-3-4 mounting system gives you the flexibility to place the Click Switch in locations where other switches will not go. Whether it's directly on a wall, strapped to a pole, under the meeting table in a conference room or in a server closet, vertical or horizontal, the Click Switch's unique mounting system allow you to control exactly how your ports and cables are deployed.

Flexible - 2 - 3 - 4 Mounting System



1 Vertical/side mount

3 Horizontal/side mount



2 Vertical/rear mount

4 Horizontal/rear mount

Easy to Install

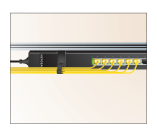


Simply click into the bracket



Two USB ports for charging tablets or phones

Cable Management



Strap cables to the bracket



Strap the cables to the wall

Hardware at a Glance

Model name	10/100/1000 Base-T RJ45 ports	Internal Power Supply	USB Charging Ports	Case Material
GSS108E	8	yes	10W maximum per port 15W maximum total	Plastic
GSS116E	16	yes	Not applicable	Metal

Software at a Glance

Management	IP Multicast filtering	EEE (802.3az) Auto-EEE	VLANs	QoS	Port Trunking	Rate Limiting	Jumbo Frame Support
PC Utility Tool Web GUI	IGMP Snooping v1, v2 and v3	Yes	Port-based, IEEE802.1Q-based VLANs	Port-based, IEEE802.1p-based	Port Trunking is supported on GSS116E only.	Yes	Yes

ProSAFE® Click Switches

Data Sheet

Features and Benefits

Hardware Features	Benefits	
All Gigabit models	Making Click Switch an ideal upgrade for SMB networks combining management capability with higher speed and better performance	
Click Mounting System	Flexibile deployment for either desktop placement, undertable mount as well as wall mount	
Software Features	Benefits	
VLAN	Segment network into smaller groups for more secure and efficient use of network resources	
QoS	For optimized network performance and better delivery of mission-critical traffic such as voice and video	
IGMP Snooping	For improved network efficiency on delivering multicast traffic	
Port Trunking	Build up a bigger bandwidth to support aggregated uplink traffic (GSS116E only)	
Port Mirroring	For better and quicker network diagnotics and troubleshooting	
Cable Test	Easily identify bad Ethernet cables	

ProSAFE® Click Switches

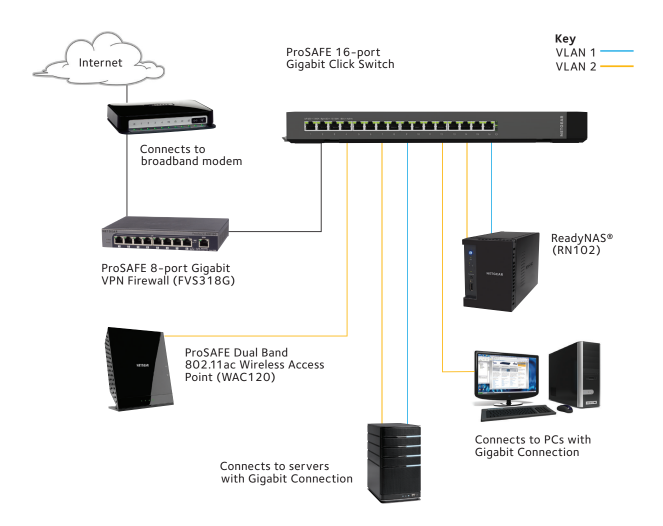
Data Sheet

Target Application

SMB Network Application

Why the NETGEAR Click Switch is the ideal upgrade from Unmanaged Switches for SMB networks:

- · Configurable with simple set-up
- Build multiple user groups
- Prioritize voice and video traffic
- Monitor and troubleshoot



ProSAFE® Click Switches

Data Sheet

Technical Specifications

Duaduat	CCC100F	CCC116F
Product	GSS108E	GSS116E
Gigabit ports	8	16
Max MAC entries	8K 8K	
Buffer size	2Mbits	4Mbits
Energy Efficient Enthernet (IEEE802.3az compliant)		Yes
PERFORMANCE SPECIFICATION		
Forwarding modes	Store-ar	nd-forward
Bandwidth	16 Gbps	32 Gbps
Priority queuing	Weighted Rou	und Robin (WRR)
Jumbo frame support		s up to 16000 Bytes. ts up to 9000 Bytes.
Acoustic noise (ANSI-S10.12)	0	0
Mean Time Between Failures (MTBF)	1031177	721479
L2 SERVICES - VLANS		
VLAN (# Supported)	64	128
IEEE 802.1Q VLAN Tagging	Yes	
Port-based VLAN	Yes	
L2 SERVICES - AVAILABILITY		
Port Trunking	No	Yes
Number of LAGs & # of members	NA	2 LAGs & 2 to 8 members.
L2 SERVICES - MULTICAST FILTERING		
IGMP Snooping (v1, v2 and v3)		Yes
IGMP Snooping queries		No
Block unknown Multicast		Yes
Supported Mulitcast groups	128	128
L3 SERVICES - DHCP		
DHCP Client		Yes
QUALITY OF SERVICE (QOS)		
Rate limiting		Yes
DSCP		Yes
IEEE 802.1p COS		Yes
Port-based VLAN		Yes
TOS	Yes	
WRR (Weighted Round Robin)	V	VRR
Strict Priority queue technology		No

ProSAFE® Click Switches

Data Sheet

Technical Specifications

IEEE NETWORK PROTOCOLS				
FEE 802.3u 100BASE-T				
IEEE 802.3ab 1000BASE-T IEEE 802.3az Energy Efficient Ethernet IEEE 802.3az Full-duplex Flow Control IEEE 802.1q VLAN Tagging IEEE 802.1q VLAN Tagging IEEE 802.1q VLAN Tagging IEEE 802.3ad Link Aggregation No Yes MANAGEMENT System Password Yes PC Utility Yes Port Mirroring Yes Max number of source ports allowed 1 1 15 Cable Test utility Yes Config Download (to Switch) thru Plus Utility Yes MISCELLANEOUS FEATURES Loop Detection Yes Broadcast Storm Control Yes Broadcast Storm Control				
EEE 802.3az Energy Efficient Ethernet				
IEEE 802.1Q VLAN Tagging Yes IEEE 802.1Q VLAN Tagging Yes IEEE 802.1D Class of Service Yes IEEE 802.3ad Link Aggregation No Yes MANAGEMENT System Password PC Utility Yes POT Mirroring Yes Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Yes Broadcast Storm Control Yes				
IEEE 802.1Q VLAN Tagging Yes IEEE 802.1p Class of Service Yes IEEE 802.3ad Link Aggregation No Yes MANAGEMENT System Password Yes PC Utility Yes Port Mirroring Yes Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) Yes MISCELLANEOUS FEATURES Loop Detection Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
IEEE 802.1p Class of Service Yes IEEE 802.3ad Link Aggregation No Yes MANAGEMENT System Password Yes PC Utility Yes Port Mirroring Yes Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) Yes MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
IEEE 802.3ad Link Aggregation No Yes MANAGEMENT System Password Yes PC Utility Yes Port Mirroring Yes Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) Yes MISCELLANEOUS FEATURES Loop Detection Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
MANAGEMENT System Password PC Utility Port Mirroring Max number of source ports allowed 1 15 Cable Test utility Yes Wu Upgrade thru Plus Utility (TFTP) Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES DoS Prevention Pressor GSS116E No for GSS108E Broadcast Storm Control Yes				
System Password PC Utility Yes Port Mirroring Yes Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes Pos Prevention Yes Pos Prevention Yes Pos Offic GSS116E No for GSS108E Broadcast Storm Control Yes				
PC Utility Port Mirroring Yes Max number of source ports allowed 1 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Broadcast Storm Control Yes Yes Yes Yes Yes Yes Yes Ye				
Port Mirroring Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Broadcast Storm Control Yes Yes Yes Yes Yes Yes Yes Ye				
Max number of source ports allowed 1 15 Cable Test utility Yes FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Yes Broadcast Storm Control Yes				
Cable Test utility FW Upgrade thru Plus Utility (TFTP) Yes Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Pyes Broadcast Storm Control Yes Yes				
FW Upgrade thru Plus Utility (TFTP) Config Download (to Switch) thru Plus Utility Yes Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Prevention Prevention Yes Broadcast Storm Control Yes				
Config Download (to Switch) thru Plus Utility Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Prevention Yes Broadcast Storm Control Yes Yes Yes				
Config Upload (to Server) MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Prevention Yes Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
MISCELLANEOUS FEATURES Loop Detection Yes DoS Prevention Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
Loop Detection Yes DoS Prevention Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
DoS Prevention Yes for GSS116E No for GSS108E Broadcast Storm Control Yes				
Broadcast Storm Control No for GSS108E Yes				
Energy Efficient Ethernet (EEE) Yes				
LEDs				
Per port Speed, Link, Activity				
Per device Power				
LED Control Activity = Blinking (default); Activity = solid; All LED off				
PHYSICAL SPECIFICATIONS				
Dimensions 305x65x35mm 407x70x35mm				
Weight 0.44Kg 1.3Kg				
Fan 0 0				
Power Consumption (when all ports used, line-rate traffic)				
Worst case, all ports used, line-rate traffic, max USB 20.1W 8.4W				

ProSAFE® Click Switches

Data Sheet

Technical Specifications

Product	GSS108E	GSS116E		
ENVIRONMENTAL SPECIFICATIONS				
Operating				
Operating Temperature 0 - 40 ° C				
Humidity	90% maximum relative h	numidity, non-condensing		
Altitude	10,000 ft (3,0	00 m) maximum		
Storage				
Storage Temperature	– 4° to 158°F (–20° to 70°C)			
Humidity	95% maximum relative h	numidity, non-condensing		
Altitude	10,000 ft (3,0	00 m) maximum		
Electromagnetic Emissions and Immunity				
Certifications Class (including but not limited to CE mark, commercial, FCC Part 15, VCCI, EN55022 (CISPR 22), C-Tick, EN50082-1, EN55024, CCC)	В			
Safety				
	CE mark, commercial			
Certifications	CSA certified (CSA 22.2 #950) UL listed (UL 1950)/cUL IEC 950/EN 60950			
WARRANTY AND SUPPORT	OE listed (OE 1930)/C	OF IFC 320/ FIX 00320		
	Lifetime*			
Warranty				
Technical Support	Lifetime Tech Support via chat, 90 day tech support via phone			
Next Business Day Replacement	Lifetime			
PACKAGE CONTENTS				
	ProSAFE Click Switch			
	Power cord			
All models	1-2-3-4 Mounting Kit Cable retaining straps			
	Quick Install Guide			
	Resource CD with PC Utility software			

ProSAFE® Click Switches

Data Sheet

Ordering Information

ORDERING INFORMATION				
GSS108E North America and Latin America Europe Australia United Kingdom Japan China	GSS108E-100NAS GSS108E-100EUS GSS108E-100AJS GSS108E-100EUS GSS108E-100AJS GSS108E-100PRS			
GSS116E North America and Latin America Europe Australia United Kingdom Japan China	GSS116E-100NAS GSS116E-100EUS GSS116E-100AJS GSS116E-100EUS GSS116E-100AJS GSS116E-100PRS			

NETGEAR, the NETGEAR Logo, Click Switches and ProSAFE are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. © 2014 NETGEAR, Inc. All rights reserved.

^{*} This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and modifications to product may void the warranty; covers hardware, fans, and internal power supplies—not software or external power supplies; see http://www.netgear.com/about/warranty/ for details. Lifetime technical support includes basic phone support for 90 days from purchase date and lifetime online chat support when purchased from a NETGEAR authorized reseller.