### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+



The ProSAFE® S3300 Series are a new generation of Gigabit Stackable Smart Switches inclusive of 4 10G ports, which can be used for uplinks and/or stacking between other S3300 switches. Dependable switched LAN network design mandates an architecture that can both scale as organization networks grow-and be flexible enough to provide support for faster server and storage connections needs. As SMBs produce and consume more data, Gigabit to the desktop increasingly needs to be underpinned with 10GbE connectivity to the core to ensure a consistent, seamless user experience. This new generation of switches provides SMB customers with the most cost-effective 10G connections between the access and aggregation layer of the network.

The ProSAFE S3300 Smart Stackable Series is the blueprint for a dependable future–proof network. From greenfield network requirements to network refresh projects, the ProSAFE S3300 series sets new standards in defining flexibility and choice for SMBs looking to leverage reliable, future proof technologies at affordable price points. Packed with rich enterprise–class feature sets and advanced security measures, it is the only advanced smart switch platform to offer both dedicated 10GBase–T and SFP+ uplink and stacking connectivity in both PoE+ and non PoE configurations – a combination that delivers an unrivalled and powerful interconnect solution for access to core connectivity.

With a choice of 24 or 48 port models, these switches can deliver on demanding tasks such as data replication and backup, video on demand and high volume transaction processing. Up to 6 switches across the series can be stacked for a total of 288 Gigabit access network ports, with 40Gbps stacking bandwidth and full redundancy for unsurpassed reliability. Add in the ability to deliver PoE+ to every port with supplemental RPS and application diversity is readily supported from PTZ IP camera surveillance solutions through to high powered wireless access points and VoIP phones. The inclusion of 10GBase-T uplink capability as standard ensures an affordable way to leverage existing copper installations – if Gigabit speeds and link aggregation meets current requirements, simply migrate to 10GbE connectivity at a pace and time to suit your needs. With lifetime warranty, lifetime NBD and lifetime online technical chat to back you up, you'll have access to an extensive support service to help protect your investment and reduce downtime risk over the long term.

### **Highlights**

## Most Flexible and Cost-Effective Migration path to 10G

- 4 Dedicated 10G ports
- · Gigabit and 10G -- network migration path
- A powerful interconnect link between access and aggregation
- 10G Fiber and copper can be used flexibly for either stacking and/or uplinks

### **Enhanced and Powerful**

- Auto Voice VLAN for easy development of VolP
- Auto Video for simple deployment of IP Surveillance
- Static routing, helps to route internal traffic for more efficient use of network resources
- IGMP and MLD snooping, providing advanced multicast filtering
- Extensive PoE+ capabilities extendable to 1,440W with supplemental RPS solution

- Solid performance with non-blocking architecture, 8K MAC addresses, 256 VLANs, 480 shared ACL entries, 32 static routes, and 1,024 Multicast Groups
- Comprehensive IPv6 supporting management, QoS and ACL, ensuring investment protection and a smooth migration to IPv6-based network
- Dedicated SFPs instead of combo ports, offering more connectivity ports and providing better value and usability at no extra cost
- Energy Efficient Ethernet (IEEE802.3az) support for more energy saving in the future when more EEE-compliant end devices come to market
- Advanced QoS with IPv4/IPv6 ingress traffic filtering (ACLs) and prioritization (QoS - DiffServ)
- Dynamic VLAN assignment for easy user authentication and location-independent access to network
- USB for easy access firmware updates

### Smart IT, not Big IT

- Easy to manage via web-Based Management GUI or Smart Control Center for multi-switch deployment
- Smart Control Center, a powerful tool for multi-switch discovery, deployment, monitoring and firmware upgrade
- Network Management System (NMS300), allowing all NETGEAR business products to be deployed and managed through this single interface (available late Q414)
- Dual firmware images, improving reliability and uptime to your network
- Worry-free with NETGEAR Lifetime warranty\*, Lifetime online Technical chat support and Lifetime Next Business Day replacement







### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

### Hardware at a Glance

	PORT CONFIGURATION					
Model Name	10/100/1000Base-T RJ45 ports	PoE+ ports	100/1000/10GBase-T RJ45 ports	1000/10GBase-X Fiber SFP+ ports	Part Number	
S330028X	24		2 dedicated	2 dedicated	GS728TX	
S3300-28X-PoE+	24	24	2 dedicated	2 dedicated	GS728TXP	
S330052X	48		2 dedicated	2 dedicated	GS752TX	
S3300-52X-PoE+	48	48	2 dedicated	2 dedicated	GS752TXP	

	SYSTEM SPECIFICATION						
Model Name	Redundant Power Supply (RPS) (Optional)	RPS Connector	PoE Budget	Storage (image, config,log files)	Fan	Part Number	
S330028X			-		1	GS728TX	
\$3300-28X-PoE+	1 (RPS4000)	1 (RPS)	195W (extendable to 740W with RPS solution)			GS728TXP	
S330052X			-	1 x USB	2	GS752TX	
\$3300-52X-PoE+	1 (RPS4000)	1 (RPS)	390W (extendable to 1,440W with RPS solution)		3	GS752TXP	



S3300-28X: 28-port Gigabit Stackable Smart Switch

- 24 Gigabit copper ports
- 2 dedicated 10G SFP+ Fiber ports supporting 10G and 1000M speeds
- 2 dedicated 10GBase-T copper ports supporting 10G/1G/100M speeds



S3300-52X: 52-port Gigabit Stackable Smart Switch

- 48 Gigabit copper ports
- 2 dedicated 10G SFP+ Fiber ports supporting 10G and 1000M speeds
- 2 dedicated 10GBase-T coppper ports supporting 10G/1G/100M speeds



S3300-28X-PoE+: 28 PoE+ port Gigabit Stackable Smart Switch

- 24 PoE+-capable Gigabit copper ports
- PoE Budget of 195W extendable to 740W with supplemental RPS
- 2 dedicated 10G SFP+ Fiber ports supporting 10G and 1000M speeds
- 2 dedicated 10GBase-T copper ports ports supporting 10G/1G/100M speeds



S3300-52X-PoE+: 52 PoE+ port Gigabit Stackable Smart Switch

- 48 PoE+-capable Gigabit copper ports
- PoE Budget of 390W extendable to 1,440W with RPS
- 2 dedicated 10G SFP+ Fiber ports supporting 10G and 1000M speeds  $\,$
- 2 dedicated 10GBase-T Copper Ports supporting 10G/1G/100M speeds

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

### Software at a Glance

		LAYER 2+ FEATURES					
Model Name	IPv4/IPv6 ACL and QoS	IPv4/IPv6 Multicast Filtering	Auto-VoIP Auto-Video	VLANs	Convergence	IPv4 Static Routing	Part Number
S330028X				Port, Dynamic,			GS728TX
S3300-28X-PoE+	L2, L3, L4, ingress,	ingress, Snooping and	Yes	Voice, Video, MAC,	LLDP-MED, RADIUS,	Yes	GS728TXP
S330052X	egress,				802.1X, PoE timer	(Port-based, and VLANs)	GS752TX
S3300-52X-PoE+	T Rops	77171		Guest VLANs	TOE CITIES		GS752TXP

### Performance at a Glance

		TABLE SIZE												
Model Name	Packet buffer	CPU	ACLs	MAC ARP VLANs	Static Routes	Multicast IGMP Group membership	IP Multicast Forwarding Entries	Part Number						
S330028X	16Mb		100 shared					GS728TX						
S3300-28X-PoE+	32Mb	800Mhz 512M RAM 128M Flash						800Mhz ACLs	ACLs	16K MAC	32	F42	F42	GS728TXP
S330052X	32Mb		, -, ,	512 ARP VLANs: 256	IPv4	512	512	GS752TX						
S3300-52X-PoE+	16Mb							GS752TXP						

### S3300 True Stacking

NETGEAR stacking feature provides resilient network architecture: up to 6 S3300 switches can be stacked with a single management IP address, which simplifies network operations. VLAN and QoS can be managed in a unified fashion across the stack. Up to 288 Gigabit access ports and 12 available 10 Gigabit uplinks offers support for high-density developments as well as flexibility for future network expansion need.

The S3300 architecture offers a 40Gbps bi-directional stacking backplane with built-in redundancy and auto-failover. The stack comes with master and slave switches with a secondary master as back-up. The backup master can quickly take over the failed master switch function. Failed switches can be hot-swappable with the rest of the switches in the stack unaffected and operational.

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

## Features at a glance

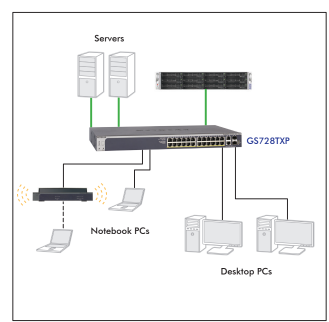
HARDWARE FEATURES	BENEFITS
2 Dedicated SFP+Fiber uplinks/stacking ports	Dedicated SFP+ ports provides fiber uplinks without sacrificing any downlink Gigabit port. 2 SFP+ ports provide not only redundant uplinks, but can also build dual redundancy by a trunked uplink with link aggregation and failover redundancy
2 dedicated 10GBase-T uplink/stacking ports	2 dedicated 10GBaseT ports supporting 10G/1G/100M speeds can be used for redundant uplinks or stacking
PoE+ Support on all ports (PoE models)	Flexible to plug-in or change into high-power PD devices on any port without worrying which one port to plug in and whether it will be running out of PoE+ ports.
One USB port on the rear of chassis	Quickly and conveniently upgrade or restore firmware
Energy Efficient Ethernet (IEEE802.3az)	Maximum power reduction for onging operational cost savings.
Stacking with up to 6 switches and 40G bi-directional bandwidth	Improved network reliability and resiliency. Easy management and great Solution for virtualized environments.
SOFTWARE FEATURES	BENEFITS
Dynamic VLAN Assignment	IP phones and PCs can authenticate on the same port but under different VLAN assignment policies. Users are free to move around and enjoy the same level of network access regardless of their physical location in the network.
Static Routing	A simple way to provide segmentation of the network with internal routing through the switch – reserving the router for external traffic routing only, making the entire network more efficient.
Comprehensive IPv6 Support for management, ACL and QoS	Build current network with future in mind. Ensure investment protection and a smooth migration to IPv6-based network without switch replacement.
IGMP Snooping and MLD Snooping	Facilitate fast receiver joins and leaves for multicast streams. Save cost and improve network efficiency by ensuring multicast traffic only reaches designated receivers without the need of an extra Multicast router.
Robust Security Features	Build a secured, converged network with all types of traffic by preventing external attacks and blocking malware while allowing secure access for authorized users.  • 802.1x authentication • DHCP Filtering • Port-based security by locked MAC  • ACL filtering to permit or deny traffic based on MAC and IP addresses
Auto Voice and Auto Video	Automatic Voice over IP prioritization with Auto-VoIP simplifies most complex multi-vendor IP telephone deployments either based on protocols (SIP, H323 and SCCP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address; providing the best class of service to VoIP streams (both data and signaling) over other ordinary traffic by classifying traffic, and enabling correct egress queue configuration. When deployed IP phones are LLDP-MED compliant, the Voice VLAN will use LLDP-MED to pass on the VLAN ID, 802.1P priority and DSCP values to the IP phones, accelerating convergent deployments.
Comprehensive QoS Features	Advanced controls for optimized network performance and better delivery of mission-critical traffic such as voice and video.  • Port-based or 802.1p-based prioritization  • Layer 3-based (DSCP) prioritization  • Port-based ingress and egress rate limiting
DHCP Snooping	Ensure IP address allocation integrity by allowing only clients with specific IP/MAC addresses to have access to the network.
Dual firmware Images and configuration files	Dual firmware image and dual configuration file for transparent firmware updates/configuration changes with minimum service interruption.
Protected Ports	Ensure no exchange of unicast, broadcast, or multicast traffic between the protected ports on the switch, therefore, improve the security of your converged network where your sensitive phone conversation can stay private and your surveillance video clips can be forwarded to their designated storage device without leakage or alteration.
Dynamic ARP Inspection	Prevents a class of man-in-the-middle attacks, where an unfriendly station intercepts traffic for other stations by poisoning the ARP caches of its unsuspecting neighbors.
Multicast VLAN Registration	Eliminates the replication of the same multicast traffic for every VLAN by sending multicast traffic only on to the dedicated multicast/source VLAN, resulting in more efficient utilization of network bandwidth.
EAV (Ethernet Audio/Video Bridging) support <sup>1</sup>	Extends Ethernet usage to support multimedia streaming. The Ethernet AVB standard adds QoS (Quality of Service) features like time-synchronized low latency streaming services and bandwidth reservation to make it possible to carry professional quanity audio and video signals on a standard Ethernet line.

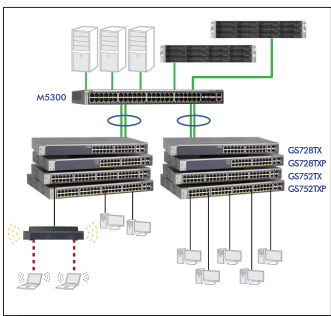
### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

### Migration path to 10G Networks for SMB





— 10GE link — GE link — Wireless link

# Why the NETGEAR latest generation of Gigabit Stackable Smart Switch with 10G links is the right choice for SMBs?

NETGEAR Gigabit Stackable Smart Switches offer the most cost-effective migration path to 10G network:

- Well-positioned for 10G network upgrade into aggregation switches, servers and network storage devices while offering Gigabit to the network edge
- ${\boldsymbol \cdot}$  Stacking capability for redundancy, improved resiliency and ease-of-management
- Improved usability for easier and smoother deployment of voice, video and WLAN on the same converged platform
- Lifetime warranty on hardware, lifetime tech support on online chat and Lifetime Next-business Day (NBD) support

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

PRODUCT	S3300-28X	S3300-28X-PoE+	S3300-52X	S3300-52X-PoE+			
	<b></b>	<b>■</b>	::(COO);(COO	H. (11111) (11111) (11111) (11111) (11111) (11111)			
10/100/1000Mbps ports	24	24	48	48			
10-Gigabit ports		4 Dedicated (2 Copper and 2 Fiber)					
PERFORMANCE SPECIFICATION							
Forwarding modes		Store-and	l-forward				
Bandwidth	128Gbps	176Gbps					
Priority queues	8	8	8	8			
Priority queuing		Weighted Roun	d Robin (WRR)				
MAC Address database size		16k media access con	trol (MAC) addresses				
Addressing		48-bit MA	C address				
Multicast groups		51	2				
Number of static routes		3	2				
Number of routed VLANs		1	5				
Number of ARP Cache entries		51	2				
Number of DHCP snooping bindings		8	K				
ACL		100 shared for MA	C, IP and IPv6 ACLs				
Jumbo frame support		up to 9K p	acket size				
Acoustic noise (ANSI-S10.12)	40dBA	36.8dBA	39dBA	40dBA			
Mean Time Between Failures (MTBF)	278,559 hours	147,965 hours	279,970 hours	216,809 hours			
L2 SERVICES - VLANS							
IEEE 802.1Q VLAN Tagging		Ye	25				
IP based VLANs		Ye	25				
MAC based VLANs		Ye	25				
Auto Voice VLAN	Based on phones OUI b	ytes (internal database, or u	ser-maintained) or protoco	ls (SIP, H323 and SCCP)			
Auto Video VLAN		Ye	25				
NETWORK SECURITY							
IEEE 802.1x		Ye	25				
Guest VLAN	Yes						
RADIUS based VLAN assignment via .1x	Yes						
Dynamic learned entries	600						
Static entries	20						
MAC-based .1x		Ye	25				
RADIUS Accounting		Ye	25				

### ProSAFE® S3300 Smart Switch Series

Data Sheet

\$3300-28X, \$3300-28X-PoE+, \$3300-52X and \$3300-52X-PoE+

PRODUCT	S3300-28X	S3300-28X-PoE+	S3300-52X	S3300-52X-PoE+			
Access Control Lists (ACLs)	L2/L3/L4						
IP-based ACLs (IPv4 and IPv6)		Ye	es				
MAC-based ACL		Ye	es				
TCP/UDP-based ACL		Yes					
MAC lockdown		Ye	25				
MAC lockdown by the number of MACs		Ye	25				
IEEE 802.1x Radius Port Access Authentication		Ye	25				
Port-based security by locked MAC addresses		Ye	es				
IP Source Guard		Ye	es				
Dynamic ARP inspection		Ye	es				
Network Storm Protection, DoS		Ye	es				
Broadcast, Unicast, Multicast DoS Protection		Ye	es				
DoS attacks Prevention		Ye	es				
L2 SERVICES - AVAILABILITY							
IEEE 802.3ad - LAGs	Yes						
Broadcast Storm Control	Yes						
IEEE 802.3x (Full Duplex and flow control)		Ye	es				
IEEE 802.1D Spanning Tree Protocol		Ye	es				
IEEE 802.1w Rapid Spanning Tree		Ye	es				
IEEE 802.1s Multiple Spanning Tree		Ye	es				
BPDU Guard		Ye	es				
STACKING							
Stacking Interface		10G SFP+ or 10	GBase-T copper				
Max. number of switch within a stack		up t	co 6				
Stacking bandwidth	40G bi-directional						
L2 SERVICES - MULTICAST FILTERING							
IGMP Snooping (v1, v2 and v3)		Ye	es				
MLD Snooping Support (v1 and v2)		Ye	es				
IGMP Snooping queries	Yes						
Block unknown Multicast	Yes						
Multicast VLAN Registration		Ye	es				

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

PRODUCT	S3300-28X	S3300-28X-PoE+	S3300-52X	S3300-52X-PoE+		
L3 SERVICES - DHCP						
DHCP Client		Y	es			
DHCP Snooping		Yes				
L3 SERVICES - IPV4 ROUTING						
Static Routing		3	2			
Host ARP Table		5	12			
Router Discovery (IRDP)		Y	es			
LINK AGGREGATION						
IEEE 802.3ad - LAGs		Y	es			
Manual LAG		Y	es			
#of LAGs and # of members in each LAG		26 LAGs with max 8	member in each LAG			
NETWORK MONITORING AND DISCOVERY SERV	NETWORK MONITORING AND DISCOVERY SERVICES					
802.1ab LLDP		Y	es			
SNMP		V1, V	72, V3			
RMON 1,2,3,9		Y	es			
QUALITY OF SERVICE (QOS)						
Access Lists		Y	es			
L2 MAC, L3 IP and L4 Port ACLs		Y	es			
Rate limiting		Egres	s only			
Port-baesd QoS		Y	es			
Support for IPv6 fields		Yı	es			
DiffServ QoS		Y	es			
IEEE 802.1p COS		Yı	es			
Dst MAC and IP		Yı	es			
IPv4 and v6 DSCP		Yı	es			
TCP/UDP-based	Yes					
WRED (Weighted Deficit Round Robin)		Y	es			
Strict Priority queue technology	Yes					
Timing and Synchronization for Time-Sensitive Applications (IEEE802.1AS)	Yes					
Stream Reservation Protocol (SRP) (IEEE802.1Qat)		Yı	es			

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

PRODUCT	S3300-28X	S3300-28X-PoE+	S3300-52X	S3300-52X-PoE+		
Forwarding and Queuing for Time-Sensitive Streams (IEEE802.1Qav)	Yes					
Audio Video Bridging Systems (IEEE802.1BA)		Υ	es			
Auto Voice	Yes, based on protocols (SIP, H323 and SCCP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address					
Auto Video		Υ	es			
IEEE NETWORK PROTOCOLS						
IEEE 802.3 Ethernet	IEEE 802.	3z Gigabit Ethernet 1000BA	ASE-SX/LX	IEEE 802.1D Spanning Tree (STP)		
IEEE 802.3i 10BASE-T		bit Ethernet over fiber (10GI 10GBASE-ER, 10GBASE-LX4		IEEE 802.1s Multiple Spanning Tree (MSTP)		
IEEE 802.3u 100BASE-T	IEEE 802.3an 10GBASE	-T 10 Gbit/s Ethernet over o	opper twisted pair cable	IEEE 802.1w Rapid Spanning Tree (RSTP)		
IEEE 802.3ab 1000BASE-T	1	EEE 802.3ad Trunking (LACI	P)	IEEE 802.1X Radius network access control		
IEEE 802.1Q VLAN Tagging	IEEE 802.1AI	B LLDP with ANSI/TIA-1057	(LLDP-MED)	IEEE 802.1AB <sup>1</sup>		
IEEE 802.3x full-duplex flow control		IEEE 802.1p Class of Service	2	IEEE 802.1AS <sup>1</sup>		
IEEE802.1Qav						
MANAGEMENT						
Password management		Υ	es			
Configurable Management VLAN		Υ	es			
Admin access control via Radius and TACACS+		Υ	es			
Web-based graphical user interface (GUI)		Υ	es			
Smart Control Center (SCC) for multi-switch management		Υ	es			
IPv6 management		Υ	es			
Dual Software (firmware) image		Υ	es			
Dual Configuration file		Υ	es			
SNTP client over UDP port 123	Yes					
SNMP v1/v2	Yes					
SNMP v3 with multiple IP addresses	Yes					
RMON 1,2,3,9	Yes					
Port Mirroring	Yes					
Many to One Port Mirroring	Yes					
Cable Test utility		Υ	es			

### ProSAFE® S3300 Smart Switch Series

Data Sheet

\$3300-28X, \$3300-28X-PoE+, \$3300-52X and \$3300-52X-PoE+

PRODUCT	S3300-28X	S3300-28X-PoE+	S3300-52X	S3300-52X-PoE+			
SSL/HTTPS and TLS v1.0 for web-based access		Yes					
File transfers (uploads, downloads)		TFTP / HTTP					
HTTP Download (firmware)		Yes					
Syslog (RFC 3164)		Ye	es				
USB port for firmware download		Ye	es				
LEDS							
Per port		Speed, Lin	k, Activity				
Per device	F	Power and Fan, and PoE (GS7	728TXP and GS752TXP only	·)			
POE CONFIGURATION							
Number of PoE+ ports		24		48			
Total PoE Power Budget (Watts), without RPS		195w		390w			
RPS Support: RPS mode, max. PoE power budget with RPS		720w		1440w			
PHYSICAL SPECIFICATIONS							
Dimensions	440 x 257 x 43mm	440 x 257 x 43mm	440 x 257 x 43mm	440 x 345 x 43mm			
Weight	3.14kg	3.77kg	3.66kg	5.54kg			
POWER CONSUMPTION (WHEN ALL PORTS USE	D, LINE-RATE TRAFFIC AND	MAX POE)					
Worst case, all ports used, line-rate traffic	28.18W	748.18W	44.12W	1484.12W			
ENVIRONMENTAL SPECIFICATIONS							
Operating		Ye	es				
Operating Temperature	32° to 122°F (0° to 50°C)						
Humidity	90% maximum relative humidity, non-condensing						
Altitude	10,000 ft (3,000 m) maximum						
Storage	Yes						
Storage Temperature	– 4° to 158°F (–20° to 70°C)						
Humidity		95% maximum relative h	umidity, non-condensing				
Altitude		10,000 ft (3,00	00 m) maximum				

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

ELECTROMAGNETIC EMISSIONS AND IMMUNITY				
Certifications	CE mark, commercial			
	FCC Part 15 Class A, VCCI Class A			
	Class A EN 55022 (CISPR 22) Class A			
	Class A C-Tick			
	EN 50082-1			
	EN 55024			
	CCC			
SAFETY				
Certifications	CE mark, commercial			
	CSA certified (CSA 22.2 #950)			
	UL listed (UL 1950)/cUL IEC 950/EN 60950			
WARRANTY AND SUPPORT				
ProSafe Lifetime Warranty	Included, Lifetime*			
Lifetime 24x7 online Technical Support*	Included, Lifetime*			
Lifetime Next-Business-Day (NBD) Replacement	Included, Lifetime*			

### ProSAFE® S3300 Smart Switch Series

Data Sheet

S3300-28X, S3300-28X-PoE+, S3300-52X and S3300-52X-PoE+

### **Ordering Information**

#### **Package Content**

#### All models

- ProSAFE® Gigabit Stackable Smart Switch, S3300 series
- · Power cord
- · Hardware Installation Guide
- · Rack-mounting kit
- Resource CD with links to online documentation, installation guides, Webmanagement user manual, Smart Control Center (SCC) software and user guide.

### **Ordering Information**

#### North America, Latin America and Europe:

GS728TX-100NES GS728TXP-100NES GS752TX-100NES GS752TXP-100NES

#### Asia Pacific:

GS728TX-100AJS GS728TXP-100AJS GS752TX-100AJS GS752TXP-100AJS

#### China:

GS728TX-100PRS GS728TXP-100PRS GS752TX-100PRS GS752TXP-100PRS

## Optional Modules, Software License and Accessories

#### GS728TXAV-10000S

 Ethernet Audio/Video (EAV) software license for GS728TX-100

#### GS728XPAV-10000S

• Ethernet Audio/Video (EAV) software license for GS728TXP-100

#### GS752TXAV-10000S

 Ethernet Audio/Video (EAV) software license for GS752TX-100

#### GS728XPAV-10000S

• Ethernet Audio/Video (EAV) software license for GS752TXP-100

#### AXC753

10G SFP+ XFP DAC CABLE

#### AXC761

10G SFP+ DAC CABLE, 1 meter

#### AXC763

10G SFP+ DAC CABLE, 3 meter

#### AXM761

SFP+ Transceiver 10GBASE-SR

#### AXM762

SFP+ Transceiver 10GBASE-LR

#### **AXM763**

SFP+ Transceiver 10GBASE-LRM

#### AGM734

SFP Transceiver 1000BASE-T

#### AGM732F

SFP Transceiver 1000BASE-LX

#### AGM731F

SFP Transceiver 1000BASE-SX

#### AFM/35

SFP Transceiver 100BASE-FX

#### RPS4000

Optimal Power® External Redundant Power Supply

#### **APS1000W**

Provides 800W power in combination with an RPS4000 ( $2 \times APS1000W$  to provide up to 1,440W full PoE+)

NETGEAR, the NETGEAR Logo, 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.

<sup>\*</sup> 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.

<sup>&</sup>lt;sup>1</sup> EAV feature and support can be acquired through the purchase of EAV software license that is sold separately from the switch. Please refer to ordering information for part numbers of these licenses.