

Outstanding Power with Flexible Placement

The NETGEAR® Gigabit Unmanaged Switch series helps businesses cost-effectively increase power budget to expand their network.

Powered by the industry's first flexible PoE+ integrated technology, you can increase or decrease the PoE budget by simply buying a new power supply, effectively futureproofing small business networks and budgets.

All ports support PoE/PoE+ that makes them the perfect switches for deploying Wireless APs, Pan/Tilt/Zoom and fixed IP Cameras, VoIP Phones, access-limited security door locks or any other IoT PoE-powered devices.

The GS108LP, GS108PP, GS116LP and GS116PP Gigabit Ethernet switches come with 8 and 16 Gigabit copper ports in a desktop metal case.

The small form factor combined with the rack-mount and wall-mount accessories give you the flexibility to place these switches in small cabinets, in a 19" rack, on a wall or on your desk.

Highlights



All ports Support PoE+

All ports are able to provide up to 30W per port to any power-hungry device (PTZ cameras, PoE Lights, PD Switches, Access Points, more)



Flexible PoE Budget

NETGEAR's exclusive FlexPoE with interchangeable external power adapters allow you to increase (or decrease) your PoE budget as your needs change. GS108LP/GS108PP: 60W, 83W, 123W PoE Budget GS116LP/GS116PP: 76W, 115W, 183W PoE Budget



Flexible mounting options

Adapts to your needs and configuration in any environment.

Desktop, wall-mount, or rack-mount with included mounting kits.



Compact, fanless, silent design

Small form-factor, fanless design for silent operation. Perfect for noise-sensitive environments.



Hardware at a Glance

Model Name	Form-Factor	10/100/1000 Base-T RJ45 ports	PoE/PoE+ 802.3af/ 802.3at Ports	PoE Budget/PSU	LEDs	PSU Supported/ PoE Budget	Fans
GS108LP	Desktop, wall & rack mount	8	8	PoE Budget: 60W PSU: 67.5W	Power, Port Link/Speed/Activity	PSU: 67.5W/90W/130W PoE: 60W/83W/123W	Fanless
GS108PP	Desktop, wall & rack mount	8	8	PoE Budget: 123W PSU: 130W	Power, Port Link/Speed/Activity	PSU: 67.5W/90W/130W PoE: 60W/83W/123W	Fanless
GS116LP	Desktop, wall & rack mount	16	16	PoE Budget: 76W PSU: 90W	Power, Port Link/Speed/Activity	PSU: 90W/130W/200W PoE: 76W/115W/183W	Fanless
GS116PP	Desktop, wall & rack mount	16	16	PoE Budget: 183W PSU: 200W	Power, Port Link/Speed/Activity	PSU: 90W/130W/200W PoE: 76W/115W/183W	Fanless



GS108LP/GS108PP

- 8 x Gig Copper Ports
- 8 x 802.3af/802.3at Ports
- Desktop, Wall-mount and 19-inch Rackmountable
- Small Form Factor



GS108LP/GS108PP rear

• Interchangeable External Power Supply



GS116LP/GS116PP

- 16 x Gig Copper Ports
- 16 x 802.3af/802.3at Ports
- Desktop, Wall-mount and 19-inch Rackmountable
- Small Form Factor



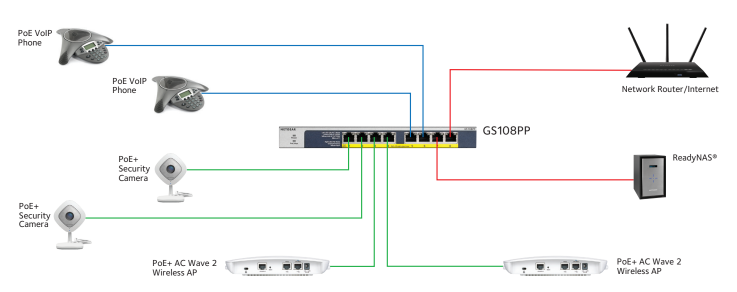
GS116LP/GS116PP rear

• Interchangeable External Power Supply



Example Application

GS108LP/GS108PP in a Business Environment



GS108LP/GS108PP in a Business Environment

The following table describes the PoE classes and switch allocations.

Device Class	Standard	Class Description	Minimum Power Allocated to the Powered Device	Range of Power Delivered to the Powered Device
0	PoE and PoE+	Default power (full)	0.44W	0.44W - 12.95W
1	PoE and PoE+	Very low power	4.0W	0.44W - 3.84W
2	PoE and PoE+	Low power	7.0W	3.84W - 6.49W
3	PoE and PoE+	Mid power	15.4W	6.49W - 12.95W
4	PoE+ only	High power	30.0W	12.95W - 25.5W

Why the NETGEAR PoE/PoE+ Switches are ideal for SMB

- Upgradable PoE budget with interchangeable power supplies
- Small form factor and silent for quiet operation
- Plug-and-play, automatic connectivity to your router or modem
- Prioritize voice and video traffic
- Lifetime Warranty* plus lifetime online support and lifetime Next Business Day (NBD) replacement



Accessory Power Adapters

Increase or decrease your PoE budget anytime by simply upgrading your switch Power Supply, without having to purchase a new switch. Future-proof your PoE budget with GS108LP or GS116LP. And if you have power-hungry devices and directly need a high power PoE switch, buy GS108PP or GS116PP. This unique combination from NETGEAR Business makes these switches the most adaptive in the market.

The following table describes the Accessory Power Adapters which are sold separately:

Switch Model	Power Adapter Model	Power Adapter Wattage	PoE+ Power Wattage
GS108LP	EPS90W	90W	83W
(Comes w/ 67.5W PA)	EPS130W)	130W	123W
GS108PP	EPS90W	90W	83W
(Comes w/ 130W PA)	EPS130W	130W	123W
GS116LP	EPS90W	90W	76W
(Comes w/ 90W PA)	EPS130W	130W	115W
(Comes w/ 9000 FA)	EPS200W	200W	183W
CC11/DD	EPS90W	90W	76W
GS116PP	EPS130W	130W	115W
(Comes w/ 200W PA)	EPS200W	200W	183W

Technical Specifications for Accessory Power Adapters

Product	GS108LP	GS108PP	GS116LP	GS116PP	
Power Adapter Warranty	2-years				
Technical Support	90 days of free technical support				
ProSUPPORT Contract Option	No				
Auto-applied contracts	No				



Technical Specifications	GS108LP	GS108PP	GS116LP	GS116PP	
			**************	-	
Gigabit Ethernet RJ-45 Copper ports (10M/100M/1G) - 1000BASE-T		8		16	
PoE/PoE+ ports	8 PoE+ (60W PoE budget)	8 PoE+ (123W PoE budget)	16 PoE+ (76W PoE budget)	16 PoE+ (183W PoE budget)	
Power Supply	External Input 54V 1.25A (67.5W)	External Input 54V 2.4A (130W)	External Input 54V 1.66A (90W)	External Input 54V 3.7A (200W)	
Power Supply Supported	External Input 54V 2.4A (1: Input 54V 1.66A (¹ Input 54V 1.25A (<i>1</i>	90W)	External Input 54V 3.7A (20 Input 54V 2.4A (13 Input 54V 1.66A (9	0W)	
Form Factor		Desktop/Rack	mount/Wall-Mount		
Product Specifications					
Gigabit Ports		8		16	
Max MAC entries			4K		
Buffer Size	1	92KB	1	MB	
Energy Efficient Enthernet (IEEE 802.3az complaint)			Yes		
PoE Support					
802.3af	Po	rts 1-8	Port	ts 1-16	
802.3at	Po	rts 1-8	Port	ts 1-16	
PoE Max Power Per Port		Up to 15.4w for 802	.3af and 30W for 802.3a	at	
Total PoE Power Budget	60W	123W	76W	183W	
Forwarding modes		Store-a	nd-forward		
Bandwidth	16	6Gbps	32	Gbps	
Jumbo frame support			Yes		
Acoustic noise (ANSI-S10.12)		0 (fanless)		
Mean Time Between Failures (MTBF)	2,752,	476 hours	2,362,	192 hours	
Quality of Service (QOS)					
DSCP			Yes		
IEEE 802.1p COS			Yes		
Queue WRR Ratio		1:3:5:7:8:10:12:15 Weighted Fair Queue (WFQ)			
LEDs					
Per port		Speed, Lir	nk, Activity, PoE		
Per device		Power St	atus, PoE Max		



IEEE Network Protocols	GS108LP	GS108PP	GS116LP	GS116PP	
 IEEE 802.3 Ethernet IEEE 802.3u 100BASE-TX 	IEEE 802.3az EneIEEE 802.3i 10BA	rgy Efficient Ethernet (EEE)		
• IEEE 802.3ab 1000BASE-TA	• IEEE 802.3x Flow				
• IEEE 802.1p Class of Service					
Physical Specifications					
Dimensions (W x D x H)		236 x 102 x 27 mm 9.29 x 4.02 x 1.06 in		286 x 102 x 27 mm 11.26 x 4.02 x 1.06 in	
Weight		5 kg 12 lb)		0.88 kg (1.94 lb)	
Power Consumption					
Power Supply	External Input 54V 1.25A (67.5W)	External Input 54V 2.4A (130W)	External Input 54V 1.66A (90W)	External Input 54V 3.7A (200W)	
Power Supply Supported	Input 54V 2 Input 54V 2	ernal 2.4A (130W) 1.66A (90W) .25A (67.5W)	Input 54V Input 54V	ernal 3.7A (200W) 2.4A (130W) 1.66A (90W)	
Max power (worst case, all ports used, line-rate traffic) (Watts)	67.5W	130W	90W	200W	
Min power (link-down standby) (Watts)	1.2	1.23W		2.68W	
Heat Dissipation (max and min) (BTU/hr)	230.85 BTU/ 3.69 BTU	444.6 BTU/ 3.69 BTU	270.18 BTU/ 9.18 BTU	680.58 BTU/ 9.14 BTU	
Energy Efficient Ethernet (EEE) IEEE 802.3az		Y	'es		
Short cable power reduction	Yes				
Auto power-down	Yes				
Fan(s)		0 (fanless)			
Environmental Specifications					
Operating					
Operating Temperature	0° to 40°C (32° to 104°F)				
Humidity	90% m	90% maximum relative humidity (RH), non-condensing			
Altitude		10,000 ft (3,000 m) maximum			
Storage					
Storage Temperature	-20° to 70°C (- 4° to 158°F)				
Humidity (relative)	95% maximum relative humidity (RH), non-condensing				
Altitude		10,000 ft (3,000	0 m) maximum		



Data Sheet | GS108LP, GS108PP, GS116LP, GS116PP

8-port and 16-port Gigabit Ethernet Unmanaged PoE/PoE+ Switches

Electromagnetic Emissions and Immunity Certifications	GS108LP	GS108PP	GS116LP	GS116PP
Certifications		47 CFR FCC Part 15 ICES-003:2016 ANSI C6: 55032:2012+A(EN 5502 EN 61000-3-2 EN 61000 AS/NZS CISPR 3 VCCI-CISPR 32 KN CNS 1 Electromagnetic C	Issue 6, Class A 3.4:2014 C:2013, Class A 24:2010 2014, Class A -3-3:2013 2:2015, Class A 3:2016, Class A 35	
Safety Certifications				

CB. IEC 60950-1:2005(ed.2) + A1:2009 + A2:2013

 $\label{eq:ULcullisted} {\tt UL/cULListed; UL60950-1, 2nd Ed. 2014; CAN/CSA C22.2 No. \, 60950-1-07, 2nd Ed. \, 60950-1-0$

2014

Certifications EN 60950-1: 2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013

AS/NZS 60950.1:2015

KN 32

CNS 14336-1

W	arrant\	, and	Sup	port

ProSAFE Lifetime Warranty

Lifetime Online Technical Support*

Lifetime Next-Business-Day (NBD) Replacement

Category S2

ProSUPPORT OnCall 24x7 Service Packs**

PMB0S12 (1 yr) PMB0S32 (3 yrs) PMB0S52 (5 yrs)

Package Contents

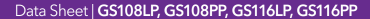
NETGEAR Gigabit Ethernet PoE+ Unmanaged Switch

Power adapter (localized to the country of sale)

Wall installation kit & Rack-mount kit

Quick install guide

All models





Ordering Information	
GS108LP-100NAS	North America and Latin America
GS108LP-100EUS	Europe and United Kingdom
GS108LP-100AJS	Asia Pacific and Australia
GS108PP-100NAS	North America and Latin America
GS108PP-100EUS	Europe and United Kingdom
GS108PP-100AJS	Asia Pacific and Australia
GS116LP-100NAS	North America and Latin America
GS116LP-100EUS	Europe and United Kingdom
GS116LP-100AJS	Asia Pacific and Australia
GS116PP-100NAS	North America and Latin America
GS116PP-100EUS	Europe and United Kingdom
GS116PP-100AJS	Asia Pacific and Australia
Optional Modules and Accessories	
EPS90W	90W External Power Adapter
EPS130W	130W External Power Adapter
EPS200W	200W External Power Adapter

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).

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, 1-888-NETGEAR (638-4327), E-mail: info@NETGEAR.com, www.NETGEAR.com

D-GS108LP/GS108PP/GS116LP/GS116PP-16Jul19

^{*}This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies - not software or external power supplies, and requires product registration at https://www.netgear.com/business/registration within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.

^{**} The NETGEAR OnCall 24x7 contract provides unlimited phone and email technical support for your networking product. For products purchased prior to 06/2014, also includes next business-day hardware replacement.