### 5-port, 8-port, and 16-port Gigabit Ethernet Unmanaged Switches

Data Sheet

GS105v5, GS108v4, GS116v2





GS105v5, GS108v4, and GS116v2

#### Instant Connectivity with Reliable Performance

The NETGEAR® Gigabit Unmanaged Switch series helps businesses cost-effectively expand their network to Gigabit speeds and higher port counts. The GS105v5, GS108v4, and GS116v2 Gigabit Ethernet switches come with 5, 8, and 16 Gigabit copper ports in a desktop metal case and are wall-mountable. These switches are energy efficient, built to last, and rigorously tested to provide the reliability businesses need. 802.1p traffic prioritization and jumbo frame support allow for seamless integration with more sophisticated networks.

#### **Highlights**

#### Plug and Play

- The standards-based Gigabit switches sense and adjust for network speed and cabling type automatically. Easily integrate into your existing Ethernet network - no matter if it is running at 10/100Mbps or Gigabit speed
- Simple set up with no software or configuration needed
- Front panel LEDs keep you informed of power status, link speed and link activities

#### **Traffic Prioritization**

 Prioritize mission-critical applications such as voice and video Support IEEE 802.1p and DSCP-based QoS for delivering data based on priority and type

#### High Quality and Reliable Performance

- Superior network performance at non-blocking rate delivers true Gigabit speed with no compromise
- Durable metal case and long product life
- Fits neatly into small workplaces, desktop or wall-mountable

#### **Energy Efficient**

- GS105v5, GS108v4, and GS116v2 support the latest Energy Efficient Ethernet (IEEE 802.3az) standard, which reduces energy consumption when there is light traffic on an active port or when there is no link or no activity detected. It can further save energy when a short cable (<100m) is used. Energy savings lead directly to cost savings in operation.
- Silent, fanless design for energy efficiency and noise-sensitive environments

#### Supports all types of Networks

- Each port delivers up to 2000Mbps of network speed (full duplex)
- Supports jumbo frames up to 9K packets size on GS105v5 and GS116v2, up to 9,270 bytes on GS108v4
- Honors TOS/802.1p prioritization

#### Lifetime Warranty\*

 Industry-leading lifetime limited warranty\* including Next Business Day (NBD) replacement, and lifetime online chat support provides customers peace-of-mind using NETGEAR switches in their network.







### 5-port, 8-port, and 16-port Gigabit Ethernet Unmanaged Switches

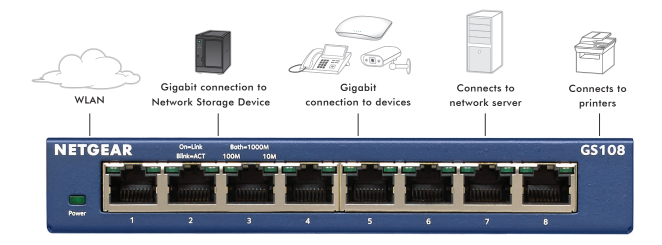
Data Sheet

GS105v5, GS108v4, GS116v2

### Hardware at a Glance

		FRONT	REAR
Model Name	Form-Factor	10/100/1000 Base-T RJ45 ports	Power Supply
GS105v5	Desktop, wall mount	5	External Power Adapter, 12V DC, 0.5A (6W)
GS108v4	Desktop, wall mount	8	External Power Adapter, 12V DC, 0.5A (6W)
GS116v2	Desktop, wall mount	16	External Power Adapter, 12V DC, 1A (12W)

### **SOHO Network Application**



#### Why the NETGEAR Gigabit Ethernet Switch is ideal for SOHO Networks

- · Superior Performance
- $\boldsymbol{\cdot}$  High Quality and Reliability
- Prioritize voice and video traffic
- · Compact form-factor
- Fanless, silent and energy-efficient operation
- Lifetime Warranty\* plus lifetime online support and lifetime Next Business Day (NBD) replacement

# 5-port, 8-port, and 16-port Gigabit Ethernet Unmanaged Switches

Data Sheet

GS105v5, GS108v4, GS116v2

## **Technical Specifications**

Product	GS105v5	GS108v4	GS116v2
PRODUCT SPECIFICATIONS			
Gigabit ports	5	8	16
Max MAC entries	2K	4K	8K
Buffer size	128KB	192KB	256KB
Energy Efficient Enthernet (IEEE 802.3az compliant)		Yes	
PERFORMANCE SPECIFICATION			
Forwarding modes		Store-and-forward	
Bandwidth	10 Gbps	16 Gbps	32 Gbps
Jumbo frame support (packet size)	Up to 9K bytes	Up to 9,720 bytes	Up to 9K bytes
Acoustic noise (ANSI-S10.12)	O dBA (fanless)		
Mean Time Between Failures (MTBF)	3,197,945 hrs (52 yrs)	9,727,733 hrs (158 yrs)	554,582 hrs (9 yrs)
QUALITY OF SERVICE (QOS)			
DSCP		Yes	
IEEE 802.1p COS	Yes		
Queue WRR Ratio		1:2:4:8	
IEEE NETWORK PROTOCOLS			
IEEE 802.3 Ethernet	IEEE 802.1p Class of Service		
IEEE 802.3ab 1000BASE-T		IEEE 802.3x full-duplex flow control	
MISCELLANEOUS FEATURES			
IEEE 802.3az (Energy Efficient Ethernet)	Yes		
LEDs			
Per port	Speed, Link, Activity	Speed, Link, Activity	Speed, Link, Activity
Per device	Power Status	Power Status	Power Status
PHYSICAL SPECIFICATIONS			
Dimensions (W x D x H)	94 x 100 x 27 mm (3.7 x 3.9 x 1.1 in)	158 x 102 x 27 mm (6.2 x 4.0 x 1.1 in)	286 x 100 x 27 mm (11.3 x 3.9 x 1.1 in)
Weight	0.26 kg (0.57 lb)	0.47 kg (1.04 lb)	0.9 kg (1.98 lb)
POWER SPECIFICATIONS			
Power Consumption (when all ports used, line-rate traffic)	2.7W	4.9W	9.5W

# 5-port, 8-port, and 16-port Gigabit Ethernet Unmanaged Switches

Data Sheet

GS105v5, GS108v4, GS116v2

Product	GS105v5	GS108v4	GS116v2
ENVIRONMENTAL SPECIFICATIONS			
Operating			
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			
Storage Temperature	– 4° to 158°F (–20° to 70°C)		
Humidity	95% maximum relative humidity, non-condensing		
Altitude	10,000 ft (3,000 m) maximum		
Electromagnetic Emissions and Immunity			
Certifications Class	B (CE, FCC Part 15, ICES-003, VCCI, RCM, CCC)	B (CE, FCC Part 15, ICES-003, VCCI, RCM, BSMI)	A (CE, FCC Part 15, ICES-003, VCCI, RCM, VCCI, KC, CCC)
Safety Certifications	CB, CCC, EAC	CE LVD, EAC	CB, CE LVD, CCC, EAC
WARRANTY AND SUPPORT*			
Hardware Warranty	Lifetime (switch); 2-years (power adapter)		pter)
Online Chat Support	Lifetime		
Next Business Day Replacement	Lifetime		
Technical support (online, phone)	90 days free from date of purchase*		
ProSUPPORT OnCall 24x7 Service Plans	PMBOS11 (1 yr)	PMBOS11 (1 yr)	PMBOS12 (1 yr)
	PMBOS31 (3 yrs)	PMBOS31 (3 yrs)	PMBOS32 (3 yrs)
	PMB0S51 (5 yrs)	PMB0S51 (5 yrs)	PMBOS52 (5 yrs)

### 5-port, 8-port, and 16-port Gigabit Ethernet Unmanaged Switches

Data Sheet

GS105v5, GS108v4, GS116v2

### **Ordering Information**

PACKAGE CONTENT		
PACKAGE CONTENT		
All models	Gigabit Ethernet Switch	
	Power adapter (localized to country of sale)	
	Wall-mount kit and rubber feet	
	Quick Install Guide	
ORDERING INFORMATION		
GS105NA	North America and Latin America	
GS105GE	Europe	
GS105AU	Australia	
GS105UK	United Kingdom	
GS105-500JPS	Japan	
GS108-400NAS	North America and Latin America	
GS108GE	Europe	
GS108AU	Australia	
GS108UK	United Kingdom	
GS108-400JPS	Japan	
GS116NA	North America and Latin America	
GS116GE	Europe	
GS116AU	Australia	
GS116UK	United Kingdom	
GS116-200JPS	Japan	

PROSUPPORT EXTENDED SUPPORT CONTRACTS				
GS105v5 and GS108v4: (Category S1)				
PMB0S11-10000S	1-Year OnCall 24x7 Support Plan**			
PMB0S31-10000S	3-Year OnCall 24x7 Support Plan**			
PMB0S51-10000S	5-Year OnCall 24x7 Support Plan**			
GS116v2: (Category S2)				
PMB0S12-10000S	1-Year OnCall 24x7 Support Plan**			
PMB0S32-10000S	3-Year OnCall 24x7 Support Plan**			
PMB0S52-10000S	5-Year OnCall 24x7 Support Plan**			

NETGEAR and the NETGEAR logo 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. © 2018 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> The NETGEAR OnCall 24x7 contract provides unlimited phone and email technical support for your networking product. For ProSAFE products purchased prior to 06/2014, also includes Next Business Day (NBD) hardware replacement.

 $<sup>^{\</sup>dagger}$  NETGEAR #1 in US Market Share according to NPD data for Unmanaged and Web/Smart Switches, July 2017.