

ProSafe® Plus 5-port Gigabit Ethernet Switch Data Sheet **GS105E**





More Capabilities beyond Plug-and-play Connectivity

Today's growing businesses are both placing more demands on and relying more on their network. Companies are putting more applications and demands on their Ethernet Infrastructure. Using VoIP phones and IP cameras require more than simple plug-and-play connectivity. Additionally, Internet-based applications such as Hotmail and Google Calendaring have made keeping the network up a business-critical need. However, companies do not necessarily have more money or advanced training to deal with complex managed switches. NETGEAR's new ProSafe Plus Switches meet this growing need by providing easy to use visibility and limited configuration capabilities. To provide more insight into the network behavior, ProSafe Plus Switches offer traffic monitoring for users to observe traffic behavior. Additionally, if there are connectivity issues, these switches offer a cable diagnostic test capability that can identify and even locate problems in the cables. To optimize traffic through the switches, ProSafe Plus Switches offer both port and tag-based prioritization to keep latency-sensitive traffic moving ahead of less critical packets. Also, as a means of improving security or managing collision domains, ProSafe Smart Switches offer VLAN technology. ProSafe Plus Switches offering these monitoring and configuration capabilities at a slight cost premium over un anaged switches, delivering great value to the end user.

Additionally, furthering NETGEAR's support of the environment, ProSafe Plus Switches have power-saving Green Ethernet technology. The GS105E switch comes in a sturdy metal case with a fan-less design for silent operation.

- Use as a plug-and-play switch or use the configuration utility for simple setup
- 5 ports deliver up to 2000 Mbps bi-directional bandwidth on each port
- Quality of Service (QoS) for prioritizing network traffic
- Virtual LAN (VLAN) support for network segmentation and security
- Troubleshoot connection problems via cable test
- Port mirroring
- · Bandwidth management to avoid network congestions
- · Network traffic monitoring
- Broadcast storm control
- Up to 60% lower power consumption
- Auto power-down mode conserves energy when a port is not connected
- Less transmit power when the cable is short (under 10 m)
- Packaging manufactured with at least 80% recycled material

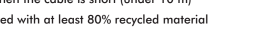






Configuration

1-888-NETGEAR (638-4327) Email: info@NETGEAR.com

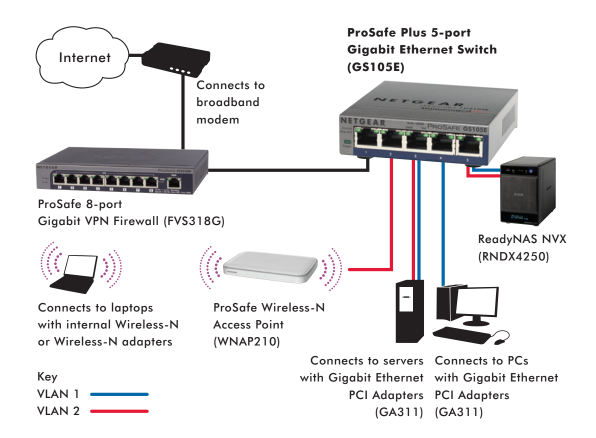


The NETGEAR Difference

GS105E

- Configurable with simple set up
- Prioritize video/voice
- ✓ Monitor network traffic
- Create network groups

Features	FS116	JFS524	G\$105	FS116E	JFS524E	GS105I
10/100 Mbps Ports	16	24		16	24	
10/100/1000 Mbps Ports			5			5
Auto Uplink™	0	0	0	0	0	0
Divide network into groups (VLAN)				0	0	0
Set traffic Priority (QoS)				0	0	0
Bandwidth Control				0	0	0
Cable Test				0	0	0
Green Ethernet			0	0	0	0
Rack Mountable		0			0	
Warranty [‡]	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime



Technical Specifications

Network Ports

Five (5) 10/100/1000 Mbps
 Ethernet RJ-45 ports

Power Adapter

- 12V, 1.0A power adapter, localized to country of sale
- Power consumption: 4W

Physical Specifications

- Dimensions (h x w x d):94 x 104 x 28 mm(3.7 x 4.1 x 1.1 in)
- Weight: 0.3 kg (0.66 lb)

Switch Environmental Specifications

- Operating temperature: 32° to 122° F (0° to 50° C)
- Operating humidity: 90% maximum relative humidity, non-condensing
- Acoustic noise level: 0
- Mean time between failures (MTBF):
 5,905,968 hours (~ 674 years)

• Status LEDs

- Power
- Link, speed, and activity indicators built into each RJ-45 port

Performance

– MAC address: 4 K– Bandwidth: 10 Gpbs

Standards Compliance

- IEEE 802.3i 10BASE-T Ethernet
- IEEE 802.3u 100BASE-TX Fast Ethernet
- IEEE 802.3ab 1000BASE-T Gigabit Ethernet
- IEEE 802.3x full-duplex flow control
- Honors IEEE 802.1p priority tags
- Honors IEEE 802.1Q VLAN tags
- Compatible with all major network software

Safety Agency Approvals

- UL listed (UL 1950)/CUL, CB

• Electromagnetic Compliance

CE mark (commercial), FCC Part 15
 Class B, EN 55022 (CISPR 22)Class B,
 VCCI Class B, C-Tick

System Requirements

- Ethernet Category 5 cable
- Network card for each PC
- Microsoft® Windows® XP or Vista for running Configuration Utility

Warranty

NETGEAR Lifetime Warranty^{††}

ProSupport Service Packs Available

- OnCall 24x7, Category 1
- PMB0331-100 (US)
- PMB0331 (non-US)
- XPressHW, Category 1
- PRR0331

Package Contents

- ProSafe® Plus 5-port Gigabit Ethernet Switch (GS105E)
- Wall-mount kit
- 12V, 1.0A power adapter
- Quick install guide
- Installation CD with configuration utility software

Related Products

- ProSafe Plus 16-port Fast Ethernet Switch (FS116E)
- ProSafe Plus 24-port Fast Ethernet Switch (JFS524E)

Ordering Information

GS105E

North America: G\$105E-100NA\$Europe - General: G\$105E-100PE\$

UK: G\$105E-100UK\$Asia: G\$105E-100AU\$

NETGEAR®

350 E. Plumeria Drive San Jose, CA 95134-1911 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com © 2009 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi, PowerShift, ProSafe, ProSecure, RAIDar, RAIDiator, RangeMax, ReadyNAS, Smart Wizard, X-RAID, and X-RAID2, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and 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. All rights reserved.

This product comes with a limited warranty, the acceptance of which is a condition of sale. This product has been tested for quality assurance and this product or its components may have been recycled.

*Basic technical support provided for 90 days from date of purchase.

^{††}Lifetime warranty for product purchased after 05/01/2007.