# **NETGEAR**<sup>®</sup> Installation Guide

NETGEAR ProSafe<sup>®</sup> 8-port Giaabit Smart Switch GS108Tv2

## **Start Here**

Follow these instructions to set up your smart switch. Before proceeding with the smart switch installation, familiarize yourself with the contents of the *Resource CD*, especially the reference manuals on your Resource CD.

### **First, Verify Package Contents**

- NETGEAR GS108Tv2 Smart Switch
- Rubber footpads for tabletop installation
- 12V/1A Power Adapter
- Wall-mount kit
- Installation Guide
- Smart Switch Resource CD that includes the NETGEAR Device Manager utility (Smart Control Center)

## Then, Prepare to Install Your Smart Switch

Prepare a PC with an Ethernet adapter and a CD ROM drive.

### Next, Install the NETGEAR Device Manager Utility on a PC

- 1. Insert the *Resource CD* into your CD drive.
- 2. Run the Setup program to install the Smart Control Center utility. The Installation Wizard will guide you through the installation.

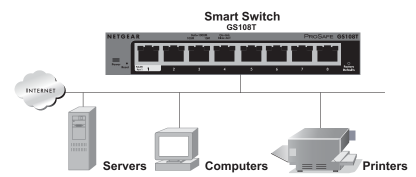
#### Next, Connect Your Smart Switch in the **Correct Order**

These instructions assume you are using DHCP in your network. If you are using static IP addressing in your network, configure the switch IP address before connecting it to your network. In the absence of a DHCP server, the switch will default to 192.168.0.239 for its IP address.

To configure the switch before connecting it to your network:

- 1. Set up the PC with a Static IP address in the 192.168.0.x subnet, and connect the PC to the switch. Then, use the Smart Control Center utility to configure the switch
- 2. Connect each PC to an RJ-45 network port on the Switch front panel.

Use category 5 (Cat5) unshielded twisted-pair (UTP) cable terminated with an RJ-45 connector to make these connections.



**3.** Connect the switch to your network.

- switch

### Now, Configure the Switch with the NETGEAR **Device Manager Utility**

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4. Connect the external power supply and power on the switch.

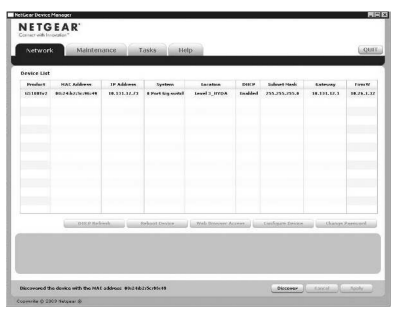
Note: The NETGEAR GS108T Smart Switch is a PoE Powered Device (PD) and can receive power from PoE Power Sourcing Equipment (PSE). To power the GS108T Smart Switch from a PoE power source, such as the NETGEAR GS748TPS ProSafe Gigabit Stackable PoE Smart Switch, you can connect the PSE to Port 1 on the GS108T Smart Switch through a standard Cat5 UTP cable. This allows the GS108T Smart Switch to be powered by PoE.

5. Verify that the PC with the Smart Control Center utility is on the same subnet as the

1. Double-click the Smart Control Center icon 📅 on your desktop or in Windows Start menu Programs to run the utility and view this screen.

	IP Address	System	Location	DHCP	Subnet Mask	Gateway	FirmW
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2. Click **Discover** to find your switch in the network.



The Smart Control Center utility finds the switch and displays its MAC Address, IP Address, and model number. If you cannot configure your switch, verify that the cable connections are secure, that the IP address configuration of the PC is in the same subnet as the switch, and click the **Discover** button.

- 3. Click to select the line displaying the details of your switch. If there are multiple Smart Switches in your network, be sure to select the one you want to configure.
- 4. Click Web Browser Access to view the switch log in screen.

LOGIN

5. Enter the default password of **password** in lower case letters and click Login. The switch will display the switch settings main page. Configure the switch for your network. Consult the *Reference Manual* on the *Resource CD* or the online help in the switch for assistance with configuration procedures.

After you log in to the switch, the main Web Access menu displays.

System Switching	QoS Security	Monitoring Maintena	nce Help		(recon
Management Device View   SN	MP   LLDP   Services				
- System Information	System Informatio	n			
IP Configuration	System Information			(3)	
Denial of Service					
DNS	System Name System Location				
Green Ethernet Configuration	System Contact				
	Serial Number				
	System Object 1D	1.3.6.1.4.1.4526.100.4.	18		
	Date & Time	Jan 01 1970 06(12)15			
	System Up Time	0 days 6 hours 12 mins	15 secs		
	Base MAC Address	00:24:82:50:96:49			
	Versions			(i)	
	Model Name	Boot Version	Software Version		
	GS108Tv2	5.0.3.2	10,28,11,23		

Use the configuration menu options to configure your switch.

#### **Troubleshooting Tips**

Here are some tips for correcting simple problems you may have.

#### Make sure the Ethernet cables are securely plugged in.

For each powered on computer connected to the Smart Switch with a securely plugged in Ethernet cable, the corresponding Smart Switch port status light will be lit.

#### Make sure the network settings of the computer are correct.

In most cases, computers should be configured to obtain an IP address automatically via DHCP. For help with this, refer to the GS108Tv2 Software Administration Reference Manual; a link to the online Reference Manual is on the Resource CD.

If your network uses static IP addresses, be sure the switch and computer are configured with valid IP addresses.

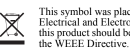
# **Technical Support**

Thank you for selecting NETGEAR products.

recommended.

Go to http://kbserver.netgear.com for product updates and Web support. For Warranty and Regional Customer Support information, see the Resource CD that came with your product.

GPL may be included in this product; go to ftp://downloads.netgear.com/files/GPLnotice.pdf to view the GPL license agreement.



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After installing your device, locate the serial number on the label of your product and use it to register your product at http://www.NETGEAR.com/register. Registration is required before you can use our telephone support service. Registration via our website is strongly

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