



Quick Installation Guide





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Package Contents

- TL2-G244
- Multi-Language Quick Installation Guide
- CD-ROM (User's Guide)
- RS-232 cable (3 m / 9.8 ft.)
- Power Cord (1.8 m / 5.9 ft.)
- Rack Mount Kit

Installation Requirements

- Web Browser: Internet Explorer (6.0 or higher)
- A computer with a network adapter properly installed
- CAT-5e or CAT-6 Network Cable
- The surface must support at least 2.9 Kg (6.4 lbs) for the Switch
- The power outlet should be within 1.8 meters (5.9 feet) of the Switch
- Make sure that there is proper heat dissipation from and adequate ventilation around the Switch
- · Do not place heavy objects on the Switch

Optional Equipment

- EIA standard 19" rack
- Mini-GBIC module (e.g. TEG-MGBSX, TEG-MGBS10, TEG-MGBS40, TEG-MGBS10D35, TEG-MGBS40D35) for Mini-GBIC slots

2. Hardware Installation

Note:

The Mini-GBIC slots are shared with port 21, 22, 23 and 24 Gigabit Ethernet ports. When the Mini-GBIC slots are in use, port 21, 22, 23, and 24 Gigabit Ethernet ports are disabled.



3. LEDs

PWR (Power)	
24-Port Gigabit Layer 2 Mana TL2-G244 TRENDRET CONCLE CONCL	aed Switch
SYS (System)	

1000M LINK/ACT	
24-Port Gigabit Layer 2 Managed TL2-G244 TRENDNET CONICLE CONIC	Switch 1000000000000000000000000000000000000
10/100M LINK/ACT	



Device Status LED	Color	Sequence	Definition
DW/P (Powor)	Green	Solid	Device powered On
FWR (FOWEI)	N/A	Off	Device powered Off
SVS (System)	Green	Solid	Device is ready
oro (oystem)	N/A	Off	Device is not ready
Gigabit Ethernet LED (RJ-45)	Color	Sequence	Definition
		Solid	2000Mbps (Full Duplex) Connected (per port)
1000M Link/ACT	Green	Blinking	2000Mbps (Full Duplex) Data Transmitting / Receiving (per port)
		Off	100/200Mbps (Half/Full), 10/20Mbps (Half/Full), or no connection to the port
		Solid	10/20Mbps (Half/Full Duplex) or 100/200Mbps (Half/Full Duplex) Connected (per port)
10/100M Link/ACT	Amber	Blinking	10/20Mbps (Half/Full Duplex) or 100/200Mbps (Half/Full Duplex) Data Transmitting/Receiving (per port)
		Off	2000Mbps (Full), or no connection to the port
Combo Gigabit Ethernet (RJ-45) / Mini-GBIC LED	Color	Sequence	Definition
		Solid	2000Mbps (Full Duplex) Connected (per port)
1000M Link/ACT	Green	Blinking	2000Mbps (Full Duplex) Data Transmitting / Receiving (per port)
		Off	100/200Mbps (Half/Full), 10/20Mbps (Half/Full), or no connection to the port
		Solid	10/20Mbps (Half/Full Duplex) or 100/200Mbps (Half/Full Duplex) Connected (per port)
100M Link/ACT	Amber	Blinking	10/20Mbps (Half/Full Duplex) or 100/200Mbps (Half/Full Duplex) Data Transmitting/Receiving (per port)
		Off	2000Mbps (Full), or no connection to the port

4. Configure the Switch

Note:

- Before the Switch can be configured, a Static IP address must be assigned to your computer's network adapter in the subnet of 192.168.10.x. Since the Switch's default IP address is 192.168.10.200, make sure no other network devices are assigned an IP address of 192.168.10.200. (Refer to Troubleshooting section on how to configure TCP/IP settings on your PC.)
- 2. There are three methods of configuring the TL2-G244: Web Browser, Console Port and Telnet.

1. Using Web Browser



ENGLISH

2. Using the Console Port

Note:

A terminal program such as HyperTerminal is required to configure the switch via the Console Port. The instructions shown below demonstrates how to configure the Switch on a Windows PC using HyperTerminal.





3. Using Telnet

The Telnet function may or may not be included with your computer's operating system. For instructions on how to enable Telnet in Windows 7/Vista, please refer to the Troubleshooting section.



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Configuration is now complete

For detailed information regarding the **TL2-G244** configuration and advanced settings, please refer to User's Guide included on the Utility CD-ROM, or TRENDnet's website at <u>http://www.trendnet.com</u>.

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To ensure the highest level of customer service and support, please take a moment to register your product Online at: **www.trendnet.com/register** Thank you for choosing TRENDnet

1. How do I configure TCP/IP settings on my computer?

Windows 7

1. Go into the Control Panel, click Network and Internet, click Network and Sharing Center, click Change Adapter Settings and then right-click the Local Area Connection icon and then click Properties.



Status Diagnose

Bridge Co

Create Shortcut

Option on IP address automate Use the following IP address:	scally
IP address:	192 . 168 . 10 . 50
Sybnet mask:	255.255.255.0
Default gateway:	

 Click Internet Protocol Version 4(TCP/IPv4) and then click Properties. Then click on Use the following IP address, and make sure you assign your network adapter an IP address in the subnet of 192.168.10.x.

Windows Vista

1. Go into the Control Panel, click Network and Internet, click Network and Sharing Center, click Manage Network Connections and then right-click the Local Area Connection icon and then click Properties.



 Click Internet Protocol Version 4(TCP/IPv4) and then click Properties. Then click on Use the following IP address, and make sure you assign your network adapter an IP address in the subnet of 192.168.10.x.

Windows XP / 2000



 Obtain an IP address auto Use the following IP address 	omatically ess:
IP address:	192 . 168 . 10 . 50
Sybnet mask:	255 . 255 . 255 . 0
Default gateway:	

 Click Internet Protocol Version (TCP/IP) and then click Properties. Then click on Use the following IP address, and make sure you assign your network adapter an IP address in the subnet of 192.168.10.x.

2. I typed http://192.168.10.200 in my Internet Browser's Address Bar, but an error message says "The page cannot be displayed." How can I get into the TL2-G244's web configuration page?

- 1. Check your hardware settings again by following the instructions in section 2.
- 2. Make sure the PWR(Power), SYS(System) and Link/ACT lights are lit.
- 3. Make sure your network adapter's TCP/IP settings are configured properly (see Q1).
- Since the Switch's default IP address is 192.168.10.200, make sure that no other network devices are assigned an IP address of 192.168.10.200.

3. If my Switch IP is different than network's subnet, what should I do?

You should still configure the Switch first. After all the settings are applied, go to the Switch's configuration page, click on Administrator, click IP & Management Mode and change the IP address of the Switch to match your network's IP.

4. What are the default port settings for configuring the Switch through the console port using HyperTerminal?

Bits per Second: 115200; Data bits: 8; Parity: None; Stop bits: 1; Flow control: None.

5. I changed the IP address of the switch, but I forgot it. How do I reset my TL2-G244?

Follow the instructions below:

1. Take a pin or paper clip and press the reset button on the front of the switch

2. Wait 15 seconds then let go.

The default IP address of the switch is 192.168.10.200. The default user name and password is admin.

6. How do I enable Telnet on my Windows 7/Vista computer?

Follow the instructions below:

Windows 7

- 1. Go to Control panel and click Programs.
- 2. Click Turn Windows features on or off.
- 3. Check the box next to Telnet client and then click OK.
- 4. Please wait while Windows enables Telnet.

Windows Vista

- 1. Go to Control Panel and click on Classic View.
- 2. Click on Programs and Features.
- 3. Click Turn Windows features on or off.
- 4. Check the box next to Telnet Client and then click OK.
- 5. Please wait while Windows enables Telnet.

If you still encounter problems or have any questions regarding the **TL2-G244** please contact TRENDnet's Technical Support Department.

Declaration of Conformity

Company Information:

Company Name: TRENDnet, Inc.

Company Address: 20675 Manhattan Place Torrance, CA 90501 USA

Product Information:

Product Description: 24-Port Gigabit Layer 2 Switch w/ 4 Shared Mini-GBIC Slots CE

Model Number: TL2-G244

Brand name: TRENDnet

Technical Standards:

EN 55022 : 2006 + A1 : 2007 Class A EN 61000-3-2 : 2006 Class A EN 61000-3-3 :1995 + A1 : 2001 + A2 : 2005 EN 55024 : 1998 + A1 : 2001 + A2 : 2003 AS/NZS CISPR 22 : 2006 Class A

Declaration:

The product is herewith confirmed to comply with the requirements of Directive 1999/5/EC of the Council (European Parliament) on the radio and telecommunications terminal equipment and Energy-related products Directive 2009/125/EC.

I hereby declare that the products and devices mentioned above are consistent with the standards and provisions of the guidelines.

Sonny Su

Full Name

September 23, 2010

Date

Director of Technology

Position / Title

Certifications

This equipment has been tested and found to comply with FCC and CE Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received. Including interference that may cause undesired operation.



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with you Local Authority or Retailer for recycling advice.



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Product Warranty Registration

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