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Quick Installation Guide

TI-G160WS

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1. Before You Start

Package Contents

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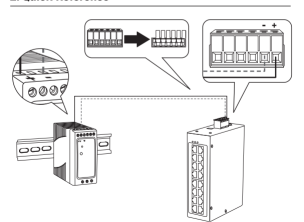
Minimum Requirements

- Power supply (ex. model TI-M6024)
- · Networked computer
- RJ-45 Network Cable

Optional Equipment

• 35 mm DIN-Rail

2. Quick Reference



CCKMM

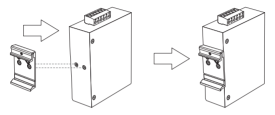
3. Hardware Installation

Note:

The TI-G160WS can be placed on a desktop, wall, or mounted to a DIN-Rail

DIN-rail Mounting Instructions

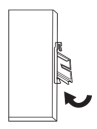
1. Attach the DIN-Rail mount to TI-G160WS.



- Position the unit in front of the DIN-Rail and hook the mount bracket over the top of the rail.
- Rotate the TI-G160WS downward towards the rail to lock it into place. You will know it is secure when you hear the click.



Mounting the unit



Releasing the unit

To remove the unit, pull down to clear the bottom of the DIN-Rail and rotate away from the rail.

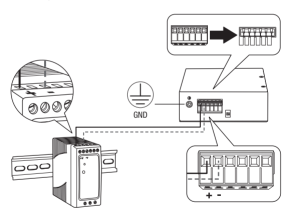
Applying Power

 Connect the power supply (sold separately) to the included terminal block (as shown below) and secure with the screws.

Note: Polarities must match.

2. Attach the terminal block to the unit.

Optional: The switch chassis can also be connected to a known grounding point for additional safety and protection (grounding wire is not included)

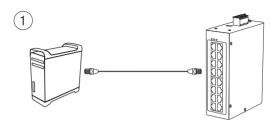


Safety Note



- Turn off the power before connecting any module or wire. The
 correct power supply voltage (12 60 V DC) is listed on the product
 label. Check the voltage of your power source to make sure that you
 are using the correct part. Do NOT use voltage greater than 12 60
 V DC. as specified on the product label.
- Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. If the current surpasses the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

4. Hardware Configuration



- Assign a Static IP address to your computer's network adapter in the subnet of 192.168.10.x (e.g. 192.168.10.25) and a subnet mask of 255.255.255.0.
- Open your web browser, type the IP address of the switch in the address bar, and then press Enter.
 The default IP address is 192.168.10.200
- Enter the User name and Password, and then click Login. By default:

User Name: **admin** Password: **admin**

Note: User Name and Password are case sensitive.



5. Click Basic Settings and then click General Settings.



Configure the switch to match the requirements of your network. Then click Apply.



7. Click Save.

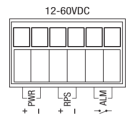


Connect a network source and devices to the switch. Check the LEDs to confirm the connections are established. Your installation is complete.

5. Additional Information

1. Redundant power inputs

Terminal Block



Redundant Power Input: "Terminal Block (PWR)" as primary power and "Terminal Block (RPS)" for secondary power source, to be a redundant power Input.

2. DIP Switch



PWR	ON: Primary power alarm enabled	
	0FF : Primary power alarm disabled	
RPS	ON : Redundant power alarm enabled	
	0FF : Redundant power alarm disabled	

3. LED Indicators

PWR	ON: Terminal block PWR is connected
	OFF : Terminal block PWR failure
RPS	ON: Terminal block RPS is connected
	0FF : Terminal block RPS failure
ALM (Red)	ON: PWR/RPS failure
	OFF : No alarm setup
10/100/1000	ON: Network speed at 1000 Mbps
Mbps	OFF : Network speed at 10/100 Mbps
LINK/ACT	ON: Port connection is established
	Blinking: Data is transmitting/receiving
	0FF : Port disconnected

Note: To download the latest version of the user's guide, please go to http://www.trendnet.com/support and select the TI-G160WS within the Products Download dropdown list.

Manufacturer's Name and Address

TRENDnet, Inc.

20675 Manhattan Place Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB The Hague The Netherlands



Product Information

Model Number: TI-G160WS

Product Name: 16-Port Industrial Gigabit Web Smart DIN-Rail Switch

Trade Name: TRENDnet

TRENDnet hereby declare that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.

EMC: EN 61000-3-2: 2014

EN 61000-3-3: 2013

EN 55022: 2010 + AC: 2011 (Class A)

EN 55024: 2010

Energy Efficiency Regulation (EC) No. 1275/2008, No. 801/2013

This product is herewith confirmed to comply with the Directives.

Directives: LVD Directive 2014/35/EU

EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

REACH Regulation (EC) No. 1907/2006

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: April 02, 2018 Name: Sonny Su

Title: Director of Technology

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Certifications

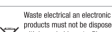
This device complies with Part 15 of the FCC Rules.

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.









products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or Retailer for recycling advice.

Applies to PoE Products Only: This product is to be connected only to PoE networks without routing to the outside plant.

Note

The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Advertencia

En todos nuestros equipos se mencionan claramente las caracteristicas del adaptador de alimentacón necesario para su funcionamiento. El uso de un adaptador distinto al mencionado puede producir daños físicos y/o daños al equipo conectado. El adaptador de alimentación debe operar con voltaje y frecuencia de la energia electrica domiciliaria exitente en el pais o zona de instalación.

Technical Support

If you have any questions regarding the product installation, please contact our Technical Support. Toll free US/Canada: 1-866-845-3673 Regional phone numbers available at www.trendnet.com/support

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Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at: www.trendnet.com/register