



Model # **APEX2005** or **APEX2008**

# Quick Install Guide

5-Port or 8-Port 2.5 Gbps Unmanaged Ethernet Switch

## Step 1: Connect the Switch

- A** Connect your **Power Cable** (provided in the box) from the Ethernet Switch to a **Wall Outlet**.
- B** Wait for the Power LED to be Solid Green.

*5 Port Switch: Use only the included power adapter: External, 54V DC, 1.5A, made by UE, Model #UES80DZ-540148SPA*

*8 Port Switch: Use only the included power adapter: External, 54V DC, 2.5A, made by Shenzhen Honor Electronic Co. Ltd, Model #ADS-150GL-48-3540140E*

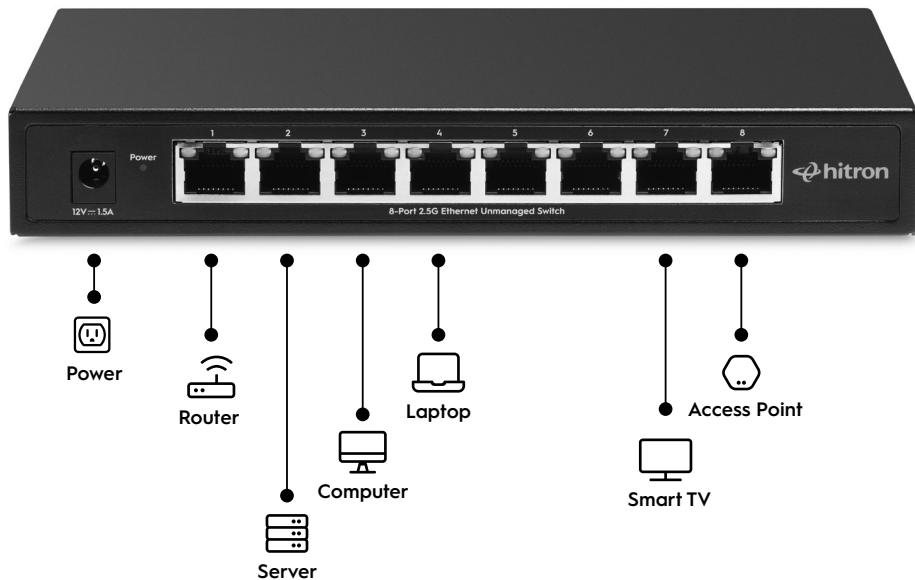
*Important: Do not use third-party power adapters. Using an incorrect power supply may damage the device and void your warranty.*

- C** Connect an Ethernet Cable to each Device, beginning with your Router. For best performance, we recommend that you use Category 5e (Cat 5e) or higher-rated cables with this switch.

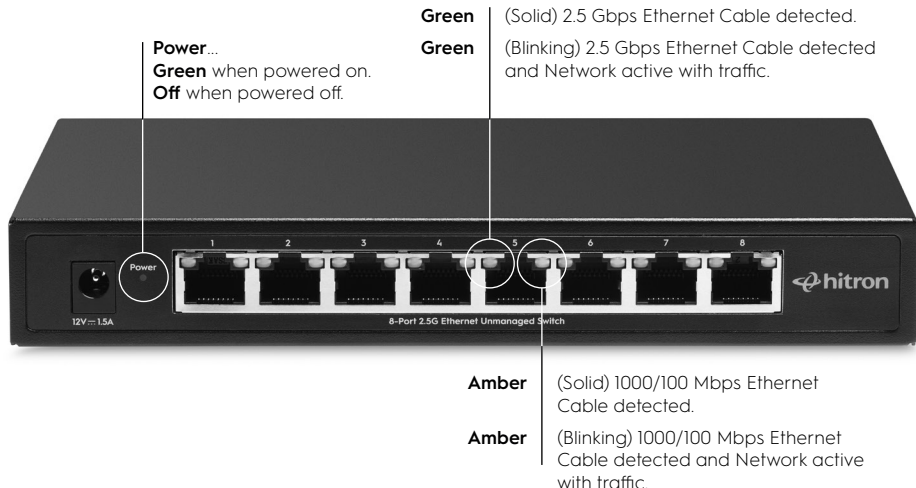
## Sample Connections using the 8-Port Switch

*Note: All switch ports support 2.5 Gbps, 1 Gbps and 100 Mbps. You can connect any device with an Ethernet port to any switch port.*

**WARNING** Do NOT use this device outdoors.



## Step 2: Check the LEDs



## Step 5: Register Your Product

[us.hitrontech.com/product-registration/](http://us.hitrontech.com/product-registration/)

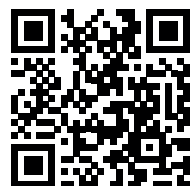


Product Registration

## Tech Support

Thank you for purchasing this Hitron Ethernet Switch. If you are having problems with your switch setup, please contact us.

You can visit [ussupport.hitrontech.com](http://ussupport.hitrontech.com) to get help, Frequently Asked Questions (FAQs) and user documentation.



Tech Support

### **WARNING**

Risk of electrical shock. Do not expose the device to water or moisture. The device is a high-performance communications device designed for home and office environments. Do not use the device outdoors. Keep the device in an environment between 0°C to 40°C (32°F to 104°F). To avoid overheating, do NOT place any objects on top of the device. Do not restrict the flow of air around the device. The manufacturer assumes no liability for damage caused by improper use of the device.

### **CAUTION**

The cable distribution system should be grounded (earthed) in accordance with ANS/NFPA 70, the National Electrical Code (NEC), in particular Section 820.93, Grounding of Outer Conductive Shield of a Coaxial Cable.

© Hitron Technologies Americas. The Hitron name and the Hitron logo are registered trademarks of Hitron Technologies in the US and other countries. Any non-Hitron trademarks are used for reference purposes only.

