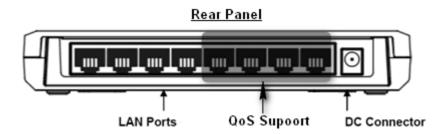
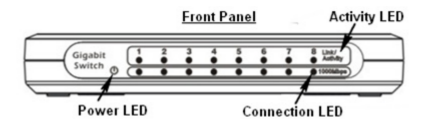


## Quick Start Guide ESG-8808R Gigabit Switch

Thank you for purchasing ESG-8808R, an 8-port 10/100/1000 Gigabit desktop switch which is suited for SOHO and enterprise users seeking painfree, plug-and-play Ethernet connectivity. The ESG-8808R delivers rich features, high performance, and extreme reliability in a cost-effective, space-saving design.

The plastic housing provides a light-weight and user-friendly touch compared to metal casing and the sleek and compact design of the ESG-8808R saves space while serving thermal needs. This is a perfect solution for high-speed connectivity. QoS-enabled ports can further enhance multimedia appliances (such as VoIP or gaming console) quality and user experience. Please follow the two steps below to connect ESG-8808R to your network.





Step	Label	Description
1	LAN Ports (1 – 5)	Use an Ethernet cable to connect each port to a computer on your Local Area Network (LAN).
2	DC Connector	Use the power cable and connect the adapter to the power socket on the wall, and the DC inlet into the DC connector.
	Connection LED	This LED will light up once an Ethernet cable is connected to one of the LAN ports.
	Activity LED	This LED will light up once an Ethernet cable is connected to one of the LAN ports and the network is generating traffic.
	Power LED	This LED will light up once the power cable is connected to the DC connector.

Thank you for supporting EnGenius product.