

TL-NS8R

1G Network Switch with 8 RJ45



The TL-NS8R includes eight Gigabit Ethernet ports, providing you with high performance on your network to handle quick transfer speeds that support disk mirroring, data backup, graphics image file transfers and other bandwidth-intensive applications.

The TL-NS8R includes many automatic features that make it easy to use. No configuration is required, so installation is Plug and Play and hassle free. Each of the eight ports on the TL-NS8R automatically senses the link speed of the connected network device and adjusts to 10, 100 or 1000 Mbps for compatibility and maximum performance.

Rear Panel



LEDs

PWR - Power is supplied via the AC adapter or the PD port when lit.
1 through 8 - A network link has been established when lit; a network link has been established and data packets are being sent and received when flashing; no network link is established when unlit.

Ports

Ports 1-8 – All ports on the switch support Auto-MDI/MDI-X functionality, so crossover cables and uplink ports are not needed for connections to PCs, routers, other switches, etc.

Power

Use the included power cord and adapter to connect the device (on the rear panel) to an AC outlet. Confirm that the PWR LED on the front panel is lit. Wire the grounding terminal to an earth grounding object to protect equipment from external electrical surges.