



Gigabit Ethernet Switches

Network Switches Bring Gigabit Speeds and Power Options to Edge Computing Applications

Network-attached storage, cloud computing, VoIP, video streaming and unified communications are just a few of the data-intensive applications that can overwhelm outdated networks. Slow switches compound the problem, causing delays and frustration. Tripp Lite's Gigabit Ethernet switches provide the blazing-fast Gigabit speeds (10/100/1000 Mbps) required for edge-of-network devices. Choose from unmanaged and L2 web-smart managed switches, all with easy setup and rock-solid dependability.

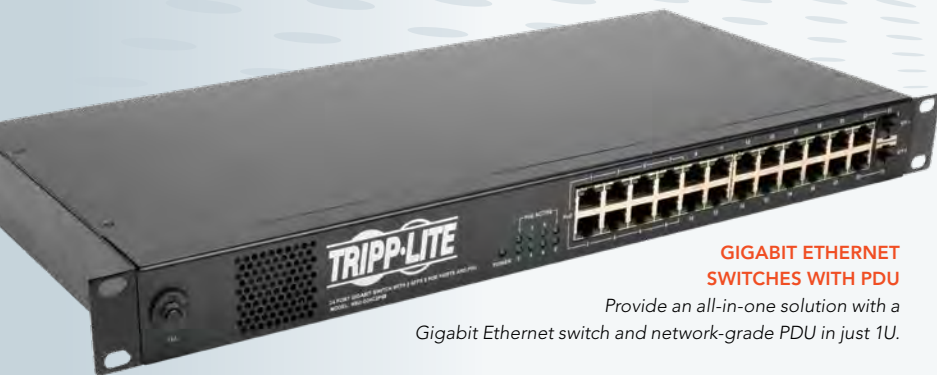
Most Tripp Lite Gigabit Ethernet switches also offer options for powering edge devices. Power over Ethernet (PoE+) ports on select models provide convenient in-line power to PoE devices. Tripp Lite Gigabit Ethernet switches with a built-in PDU reliably distribute power to AC devices.



Model: NG16POE

RACK/DESKTOP GIGABIT ETHERNET SWITCHES

Bring fast transfer speeds and advanced features to small-to-medium distributed networks.



Model: NSU-G24C2P08

GIGABIT ETHERNET SWITCHES WITH PDU

Provide an all-in-one solution with a Gigabit Ethernet switch and network-grade PDU in just 1U.



Model: NG8P

DESKTOP GIGABIT ETHERNET SWITCHES

Bring high-speed, high-bandwidth networking to small office environments.

Key Benefits

Fast Gigabit Speeds (All Models)

- All switches feature auto-negotiating RJ45 10/100/1000 Mbps Ethernet ports.
- MDI/MDIX crossover detection allows the RJ45 ports to automatically detect and choose the connection required without using special crossover cables for uplinks.

Error-Free Forwarding (All Models)

- Store-and-forward switching stores a complete frame and checks it for errors before forwarding it to its destination. Frames with errors are discarded, preventing disruptions to network traffic.

Network Management (Managed Models)

- Managed switches provide advanced monitoring and control of network traffic. The built-in web interface supports remote access.

Fiber Optic Uplinks (Select Models)

- Also known as Mini-GBIC ports, SFP uplink ports accept SFP (small form-factor pluggable) transceivers that allow multiple switches to be connected using fiber optic cable.

Power for PoE Devices (Select Models)

- PoE+ ports support Power over Ethernet to power connected PoE devices, such as IP phones, wireless access points and security cameras. Generous PoE budgets support more high-wattage devices.

Power for AC Devices (Select Models)

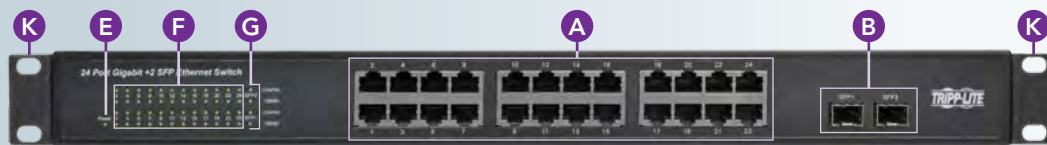
- Tripp Lite's exclusive "All-in-1U" solutions combine a Gigabit Ethernet switch and a network-grade PDU in a 1U rack-mount housing to save space in wall-mount rack cabinets.

RACK/DESKTOP GIGABIT ETHERNET SWITCHES

Available in unmanaged and L2 web-smart managed styles, these switches provide options for uplinking switches with fiber optic cable and/or powering PoE+ devices.

- Compact 1U horizontal rack housing (metal) also supports desktop placement
- Suitable for small-to-medium distributed networks
- 2 Mb RAM for data buffering
- 8K address MAC address table (NG5POE has a 2K address MAC address table)
- Support for jumbo frames up to 9K bytes

UNMANAGED RACK/DESKTOP SWITCHES



NG24 (Front and Back)

A Gigabit (10/100/1000 Mbps) Ethernet Ports

B SFP/Mini-GBIC Optical Uplink Ports

C PoE+ Ports

D RJ45 Console Port (for Command Line Access)

E Unit Power Status LED

F Network Port Status LEDs

G SFP Port Status LEDs

H PoE Activity LEDs

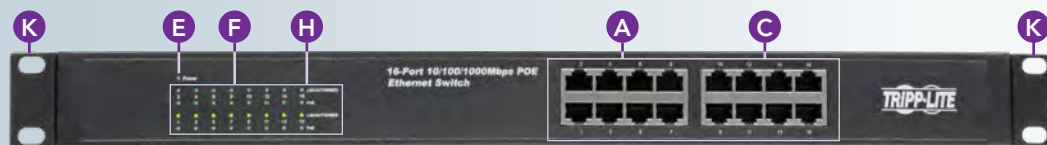
I Reset Button

J Power Inlet for Detachable Power Cord (Included)

K Detachable Mounting Brackets



Similar model: NG16 (16 Ethernet Ports, Without SFP Ports)

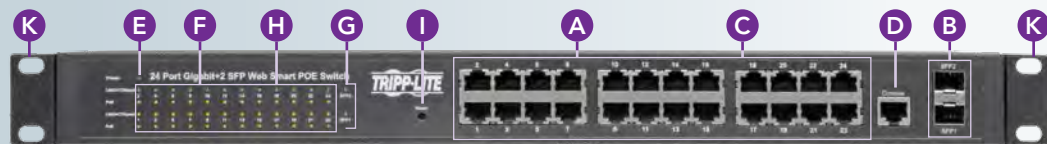


NG16POE (Front and Back)



Similar models: NG8POE (8 Ethernet Ports, 8 PoE+ Ports) and NG5POE (5 Ethernet Ports, 4 PoE+ Ports)

L2 WEB-SMART MANAGED RACK/DESKTOP SWITCHES



NGS24C2POE (Front and Back)



Similar models: NGS24C2 (Without PoE+ Ports), NGS16C2 (16 Ethernet Ports, Without PoE+ Ports), NGS8C2POE (8 Ethernet Ports, 8 PoE+ Ports) and NGS8C2 (8 Ethernet Ports, Without PoE+ Ports)

SPECIFICATIONS

Model	RJ45 Gigabit Ethernet Ports	SFP Ports	PoE+ Ports	Switching Capacity*	QoS Support	AC Input Cord Length/Plug
UNMANAGED RACK/DESKTOP SWITCHES						
NG24	24	2 (Dedicated)	—	52 Gbps	—	5 ft. / 5-15P
NG16POE	16	—	16 (≤ 30W Each; ≤ 230W Total)	32 Gbps	—	6 ft. / 5-15P
NG16	16	—	—	32 Gbps	—	5 ft. / 5-15P
NG8POE	8	—	8 (≤ 30W Each; ≤ 140W Total)	16 Gbps	—	5 ft. / 5-15P
NG5POE	5	—	4 (≤ 26W Each; ≤ 75W Total)	10 Gbps	—	5 ft. / 5-15P
L2 WEB-SMART MANAGED RACK/DESKTOP SWITCHES						
NGS24C2POE	24	2 (Dedicated)	24 (≤ 30W Each; ≤ 300W Total)	52 Gbps	Yes	5 ft. / 5-15P
NGS24C2	24	2 (Dedicated)	—	52 Gbps	Yes	5 ft. / 5-15P
NGS16C2	16	2 (Dedicated)	—	36 Gbps	Yes	5 ft. / 5-15P
NGS8C2POE	8	2 (Dedicated)	8 (≤ 30W Each; ≤ 140W Total)	20 Gbps	Yes	5 ft. / 5-15P
NGS8C2	8	2 (Dedicated)	—	20 Gbps	Yes	5 ft. / 5-15P

*Full duplex. All models: Nominal AC input is 100-240V, 50/60 Hz. Tested to UL 60950-1, CSA (Canada), FCC Class A (except NG16, NG8POE and NG5POE are Class B) and NOM (Mexico); RoHS compliant; 5-year limited warranty. IEEE certifications vary by model. See www.tripplite.com for the most up-to-date specifications.

GIGABIT ETHERNET SWITCHES WITH PDU

The combination of a Gigabit Ethernet switch and a network-grade PDU in a 1U housing saves valuable space in wall-mount rack cabinets. It may also allow the use of a smaller cabinet, reducing costs significantly across multiple installations.

- Compact 1U horizontal rack housing (metal) with built-in PDU
- Suitable for small-to-medium distributed networks

Unmanaged Switches with PDU

- 2 Mb RAM for data buffering
- 8K address MAC address table
- Support for jumbo frames up to 9K bytes

L2 Web-Smart Managed Switches with PDU

- 8 Mb RAM for data buffering
- 16K address MAC address table
- Support for jumbo frames up to 10K bytes

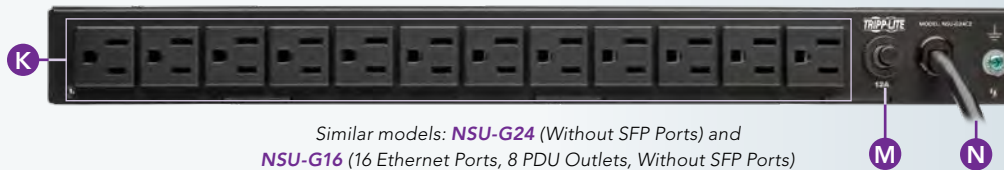
UNMANAGED SWITCHES WITH PDU



NSU-G24C2P08 (Front and Back)

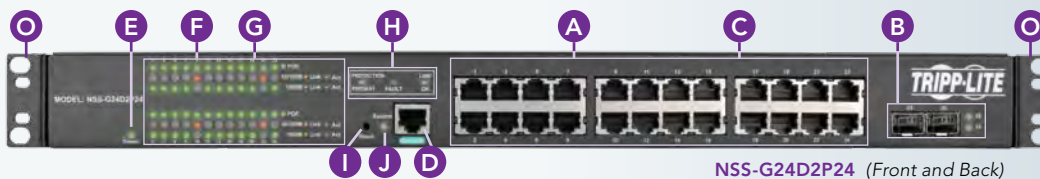


NSU-G24C2 (Front and Back)



Similar models: **NSU-G24** (Without SFP Ports) and **NSU-G16** (16 Ethernet Ports, 8 PDU Outlets, Without SFP Ports)

L2 WEB-SMART MANAGED SWITCHES WITH PDU



NSS-G24D2P24 (Front and Back)



Similar models: **NSS-G24D2** (Without PoE+ Ports) and **NSS-G16D2** (16 Ethernet Ports, 8 PDU Outlets, Without PoE+ Ports)

- A** Gigabit (10/100/1000 Mbps) Ethernet Ports
- B** SFP/Mini-GBIC Optical Uplink Ports
- C** PoE+ Ports
- D** RJ45 Console Port (for Command Line Access)
- E** Unit Power Status LED
- F** Port Status LEDs
- G** PoE Activity LEDs
- H** AC Power Diagnostic LEDs
- I** Reset Button
- J** System Status LED
- K** PDU Outlets (NEMA 5-15R)
- L** PDU Outlets (NEMA 5-15R) with **isobar**® Surge Protection
- M** Output Circuit Breaker
- N** Power Cord (NEMA 5-15P Plug)
- O** Detachable Mounting Brackets

SPECIFICATIONS

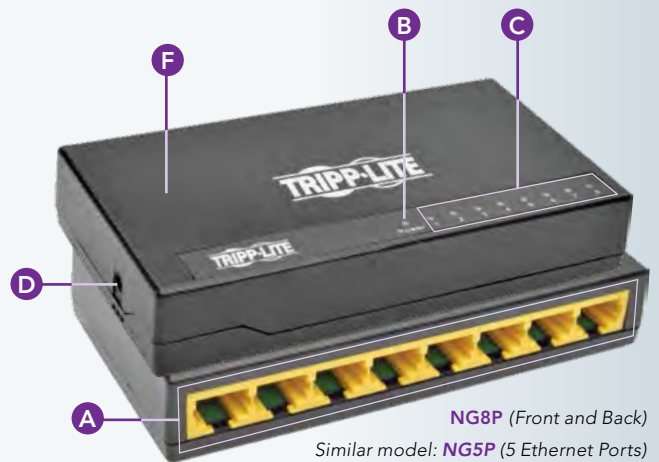
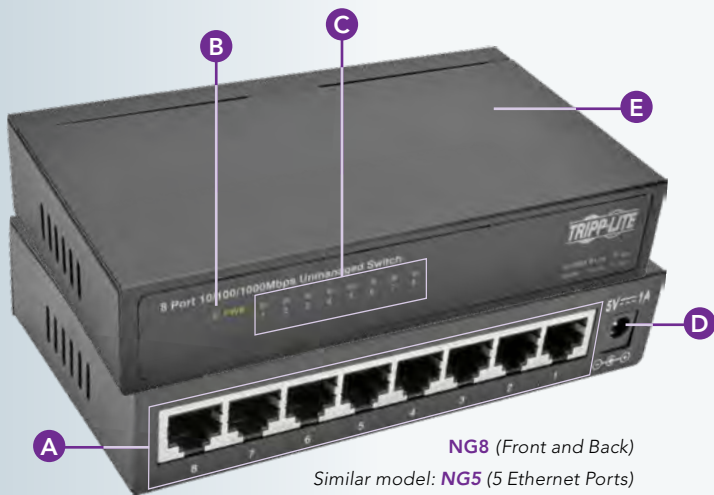
Model	RJ45 Gigabit Ethernet Ports	SFP Ports	PoE+ Ports	Switching Capacity*	AC Outlets	Surge Protection Rating	AC Input Cord Length/Plug
UNMANAGED SWITCHES WITH PDU							
NSU-G24C2P08	24	2 (Shared)	8 (≤ 30W Each; ≤ 120W Total)	48 Gbps	12 (5-15R)	—	6 ft. / 5-15P
NSU-G24C2	24	2 (Shared)	—	48 Gbps	12 (5-15R)	—	6 ft. / 5-15P
NSU-G24	24	—	—	48 Gbps	12 (5-15R)	—	6 ft. / 5-15P
NSU-G16	16	—	—	32 Gbps	8 (5-15R)	—	6 ft. / 5-15P
L2 WEB-SMART MANAGED SWITCHES WITH PDU							
NSS-G24D2P24	24	2 (Dedicated)	24 (≤ 30W Each; ≤ 240W Total)	52 Gbps	12 (5-15R)	3860 joules	6 ft. / 5-15P
NSS-G24D2	24	2 (Dedicated)	—	52 Gbps	12 (5-15R)	3860 joules	6 ft. / 5-15P
NSS-G16D2	16	2 (Dedicated)	—	36 Gbps	8 (5-15R)	3860 joules	6 ft. / 5-15P

*Full duplex. **All models:** Nominal AC Input is 120V, 60 Hz. PDU load capacity is 1.44 kW. Tested to UL 60950-1 (TUV), CSA (Canada), FCC Class A and NOM (Mexico); RoHS compliant; 5-year limited warranty. IEEE certifications vary by model. See www.tripplite.com for the most up-to-date specifications.

UNMANAGED DESKTOP GIGABIT ETHERNET SWITCHES

Designed for desktop use, these unmanaged switches feature plug-and-play setup for fast deployment.

- Compact desktop design; metal housings have bottom-panel slots for wall-mount installation
- Suitable for small/home office networks and workgroup applications
- Support MAC address auto-learning and auto-aging
- Support for jumbo frames up to 9K bytes
- Automatically shift unused ports to low-power state
- Consume very little input power—just 1W
- Fan-free design for silent operation



A Gigabit (10/100/1000 Mbps) Ethernet Ports

C Port Activity/Status LEDs

E Heavy-Duty Metal Housing

B Unit Power Status LED

D Power Inlet for AC Adapter (Included)

F Durable Plastic Housing

SPECIFICATIONS

Model	RJ45 Gigabit Ethernet Ports	Housing	Switching Capacity*	Nominal AC Input	AC Input Cord Length/Plug	Unit Dimensions (HxWxD)
NG8	8	Metal	16 Gbps	100-240V, 50/60Hz	5 ft. / NEMA 1-15P	1.1 x 5.5 x 3.1 in.
NG8P	8	Plastic	16 Gbps	100-240V, 50/60Hz	5 ft. / NEMA 1-15P	0.9 x 5.0 x 2.6 in.
NG5	5	Metal	10 Gbps	100-240V, 50/60Hz	5 ft. / NEMA 1-15P	1.1 x 5.5 x 3.1 in.
NG5P	5	Plastic	10 Gbps	100-240V, 50/60Hz	5 ft. / NEMA 1-15P	0.9 x 5.0 x 2.6 in.

* Full duplex. **All models:** Tested to IEC/EN 60950-1, EN 55022/55024 (EMI), FCC Class B (EMI) and NOM (Mexico); Meet IEEE standards 802.3ab, 802.3u, 802.3i, 802.3x, 802.3 and 802.3az; RoHS compliant; 5-year limited warranty.

Tripp Lite makes over 4,000 IT solutions. Visit www.tripplite.com for more information.

Distributed By:



Tripp Lite Corporate Headquarters
1111 W. 35th Street, Chicago, IL 60609 USA
773.869.1773 • www.tripplite.com