

Pakedge® SE Series SE-8

8-port Unmanaged Gigabit Switch



Pakedge® SE Series SE-8 Unmanaged Gigabit Switch

The Pakedge SE-8 is an affordable network solution that delivers high performance and versatility to your home or office networks. The SE-8 delivers eight ports of gigabit speed and reliability to your basic connected devices as well as heavy bandwidth applications, including on-demand streaming, video over IP, smart TVs, and IP camera systems, to name a few.

The SE-8 can be used as a standalone switch for your small home or office or serve as an edge switch for network expansion without added setup time or complexity. Delivering sleek, AV-style aesthetics, the SE-8 offers flexible deployment options for your network needs, from a sleek desktop model for your home office or rack to a discrete mounting under an office desk or on a wall in the rack room.

The Pakedge SE-8 is your go-to switch for every job. Available as single SKU (SE-8) and as a five-pack (SE-8-5PACK).

Benefits

- **High performance**—Give your network a boost in speed and performance at an affordable price.
- **Plug and play**—Out-of-the-box ready with zero configuration required.
- **AV-style aesthetics**—Where industry alloy housing meets sleek AV-style aesthetics.
- **Flexible deployment**—Compact desktop model or discreet wall mounting.
- **LED indicators**—Stylish blue LED lights for power status and activity indicators.
- **Fanless design**—Passive thermal design and venting solution for silent operation.
- **1 Gbps throughput**—Gigabit speeds for optimal performance.

Application guide

- Small home or office network for high-speed performance with minimal setup time.
- Edge device for expansion to a network growing in device and user capacity. Extend off a managed switch in an AV rack to group your new IP camera system, IP phones, or streaming devices to one switch.

Pakedge SE-8

Specifications

Model numbers	Single switch: SE-8 5-pack: SE-8-5PACK
Package contents	8-port gigabit unmanaged switch, power adapter
Hardware features	
Input power	100-240VAC 50-60 Hz
Power supply	9V 600mA
Switching capacity	16 Gbps
Forwarding rate	11.9 Mpps
LEDs	1x Power, 8x Link/Act
MAC address table	4K
Interface	8x rear-facing 10/100/1000 Mbps auto-negotiation RJ45 ports (auto MDI/MDIX)
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab
Dimensions (LxWxH)	5.59 x 3.54 x 0.87 in. (142 x 90 x 22.39 mm)
Software features	
Transfer Method	Store and forward
MAC address learning	Automatically updated
Other	
Operational temperature	32°F - 113°F (0°C - 45°C)
Storage temperature	-40°F - 158°F (-40°C - 70°C)
Humidity	10% to 90% RH, non-condensing

