

More Power, More Capacity and More Speed.

Enterprise performance tailor made for businesses of all sizes.



- 1 Gb SFP and 10 Gb SFP+ uplinks create high speed connections between switches or back to your core network without having to sacrifice device ports.
- Power more devices with larger PoE budgets that support both 802.3at PoE+ and 802.3af PoE devices.
- Advanced Security, QoS and Static Routing keep your network traffic safe and optimised for your applications.
- Manufactured in a TAA Designated Country approved for USA Federal Use.



Linksys Switches feature comparison

Features	LGS308MP LGS308P	LGS310MPC	LGS318P	LGS326MP LGS326P	LGS328MPC	LGS352MPC
Total Ports	8	10	18	26	28	52
GE PoE+ Ports	8	8	16	24	24	48
Combo Ports (SFP/RJ—45)	_	_	2	2	_	_
1G SFP Ports	_	2	_	_	_	_
10G SFP+ Ports	_	_	_	_	4	4
PoE Budget	130W / 72W	110W	125W	384W / 192W	410W	740W
CPU Memory DRAM	128MB	256MB	128MB	128MB	512MB	512MB
MAC Table Size	8K	8K	8K	8K	16K	32K
Forwarding Rate	11.90 Mpps	14.88 Mpps	26.79 Mpps	38.69 Mpps	95.4 Mpps	130.95 Mpps
Switching Capacity	16 Gbps	20 Gbps	36 Gbps	52 Gbps	128 Gbps	176 Gbps
Jumbo Frames	4	4	4	4	4	4
Console Port	_	_	_	_	4	4
Fans (8200 rpm)	_	_	1	2/3	2	3



Linksys Managed Gigabit PoE+ switches can power PoE+ enabled devices such as surveillance cameras, access points, door access control systems, VoIP phones and ProAV systems. This will eliminate the need for additional power cables and outlets, making installation simpler and less expensive.

Free Dedicated Technical Support for your Business

Our support staff is ready to help you and we'll get on the phone with you! We won't push you to online-only help or to community forums where your questions might not get answered. Our technicians are all CCNA certified or higher, so they have the networking expertise to help you with any configuration questions you might have.

