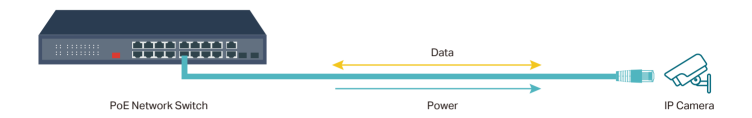


Empowering Your Business Growth

Surveillance | Access Points | and More

Power Over Ethernet

TP-Link offers a variety of single-cable PoE switches that simultaneously transmit electrical power along with data. A wide range of 100 Mbps, gigabit, and multi-gigabit PoE products are offered to meet either 802.af PoE, 802.3at PoE+, or 802.3bt PoE++ standard for powering network devices. With PoE, installation of network devices such as APs, IP cameras, IP phones, and other PoE enabled devices in hard-to-reach outdoor, and remote areas is simplified.



> Multiple Application Scenarios



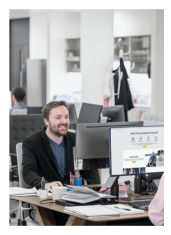
Surveillance
Works with IP Cameras



Conference Calls
Works with IP Phones



Wi-Fi Coverage
Works with Access Points



Wired Connections
Works with PCs and Printers

> Why Do You Need PoE?



No Fuss

Simplify the installation and streamline the deployment—no need for electricians.



Cost-Efficiency

No need for additional cables and power adapters—reduce costs on infrastructure.



Flexibility

More placement options allow for deployment in complex environments.



Power Management

Intelligently protects your devices from power surges and maximize power usages.

> What Can You Power with PoE Switches?

PoE++ (802.3bt) up to 60/90 W per port



PTZ HD IP Cameras with Heaters



802.11ax (Wi-Fi 6) APs



Smart Building Lighting



Audio System



Thin Clients

PoE+ (802.3at) up to 30 W per port



IP Video Phones



PTZ HD IP Cameras



802.11ac (Wi-Fi 5)



Small Audio Speakers



Small Digital Signages

PoE (802.3af) up to 15.4 W per port



IP Phones



Basic IP Cameras



802.11n APs

> Why Choose TP-Link PoE Switches?



250 m PoE Transmission

With Extend Mode, PoE supports data and power transmissions up to 250 m away—perfect for surveillance camera deployment in large areas.



One-Click Priority Mode

Guarantees the quality of sensitive applications like video monitoring in critical business areas by prioritizing the data of certain ports.



One-Click Traffic Separation

Isolation Mode easily divides traffic for downlink ports to avoid snooping and tampering and isolates broadcast storm for higher security and performance.



PoE Auto Recovery

Automatically detects and reboots dropped or unresponsive PoE-powered devices to reduce the possibility of downtime. And it saves maintenance costs by eliminating manual monitoring and reboot, important for the hard-to-reach devices.



Cloud Centralized Management

Managed PoE Switches integrated Omada SDN provide 100% centralized cloud management to create a highly scalable networks—all controlled from a single interface anywhere, anytime.



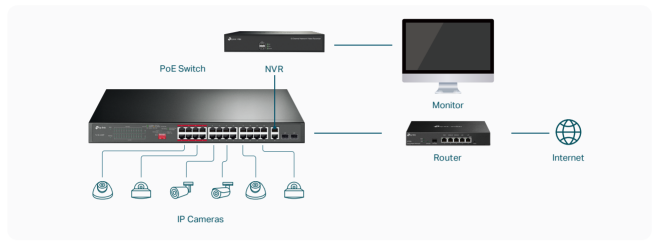
2.5/10 GE for Wi-Fi 6

Premium 10G/multi-gigabit PoE switches are provided to meet the full bandwidth potential of Wi-Fi 6 access points. PoE, PoE+, and PoE++ are also supported to fully power up your Wi-Fi 6 APs.

Affordable Solutions Designed for Surveillance

> TP-Link 100 Mbps PoE Switches

TP-Link's 100 Mbps PoE Switch series is designed to address specific SMB surveillance needs and satisfy the demands of most IP cameras. Many robust features like Extend Mode, Priority Mode, Isolation Mode, and PoE Auto Recovery provide value well beyond basic networking needs, creating a versatile and reliable surveillance network to grow your business.





250 m PoE Transmission[†]



Port Prioritization



One-Click Traffic Separation



PoE Auto Recovery



Silent Operation



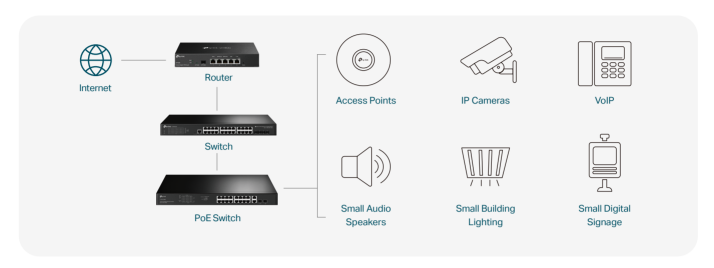
Energy Efficient

Layer	PoE Ports	Non-PoE Ports	Model	PoE Budget [‡] (w)	PoE Standard	Extend Mode Button [†]	Priority Mode Button	Isolation Mode Button	PoE Auto Recovery	Fanless Design	Deployment	Dimension (mm)
	4FE	1FE	TL-SF1005LP v1	41	802.3af	Port 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	99.8×98×25
			TL-SF1005P v2	67	802.3af/at	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	99.8×98×25
		2FE	TL-SF1006P v1	67	802.3af/at	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	158×101×25
Unmanaged		4FE	TL-SF1008LP v1	41	802.3af	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	171×98×27
			TL-SF1008P v7	66	802.3af/at	Ports 1-4	Ports 1-2	-	Ports 1–4	•	Desktop Wall Mounting	171×98×27
	8FE	1FE	TL-SF1009P v1	65	802.3af/at	Ports 1-4/1-8	Ports 1-2	Ports 1-8	-	٠	Desktop Wall Mounting	171×98×27
		2GE + 1SFP	TL-SL1311MP v1	124	802.3af/at	Ports 1-4/1-8	-	Ports 1-8	Ports 1–8	•	Desktop Wall Mounting	209×126×26
	16FE	1GE + 1Combo	TL-SL1218P v1	150	802.3af/at	Ports 1-8/9-16	Ports 1-8	Ports 1-16	-	-	Rackmount	440×180×44
		2Combo	TL-SL1218MP v2	250	802.3af/at	Ports 1-8/9-16	Ports 1-8	Ports 1-16	-	-	Rackmount	440×180×44
	24FE	2Combo	TL-SL1226P v1	250	802.3af/at	Ports1-8/ 9-16/17-24	Ports 1-8	Ports 1-24	-	-	Rackmount	440×180×44
Smart	24FE	2GE + 2Combo	TL-SL2428P v4.2	250	802.3af/at	by limiting the Priority and through the	he maximum Isolation Mo QoS and VL ecovery can	ong-distance port speed to de can be acc AN functions. be configured	-	Rackmount	440×220×44	

Gigabit Switching Solutions for Growing SMBs

> TP-Link Gigabit PoE Switches—Unmanaged and Easy Smart

TP-Link's Unmanaged and Easy Smart PoE Switches offer more efficient and cost-effective solutions to meet the various needs of access points, surveillance, VoIP, and other applications. Robust features like Extend Mode, Priority Mode, Isolation Mode, and PoE Auto Recovery are inserted into some unmanaged switches. Advanced useful functions, such as QoS and VLAN, are integrated into Easy Smart Switches, providing a PoE solution more than expected.





















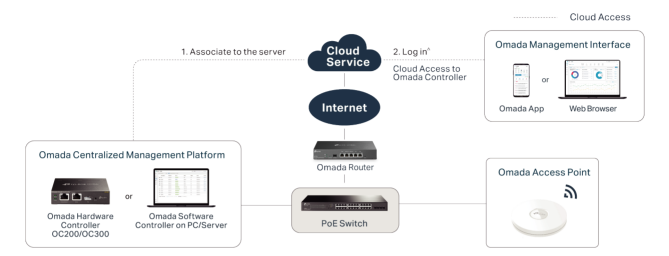
Energy Efficient

Layer	PoE Ports	Non-PoE Ports	Model	PoE Budget [‡] (w)	PoE Standard	Extend Mode [†] , Priority Mode, Isolation Mode, PoE Auto Recovery	Fanless Design	Deployment	Dimension (mm)
Unmanaged	4GE	1GE	TL-SG1005LP v1	40	802.3af/at	-	•	Desktop Wall Mounting	99.8×98×25
			TL-SG1005P v2	65	802.3af/at	802.3af/at -		Desktop Wall Mounting	99.8×98×25
		4GE	TL-SG1008P v4	64	802.3af/at	-	•	Desktop Wall Mounting	171×98×27
	8GE	1	TL-SG1008MP v2	153	802.3af/at	-	-	Desktop Rackmount	294×180×44
		1GE+ 1SFP	TL-SG1210P v1	63	802.3af/at	-	•	Desktop Wall Mounting	209×126×26
		1GE+ 1Combo	TL-SG1210MP v2	123	802.3af/at	•Extend Mode: Ports 1–4 •Priority Mode: Ports 1–2 •Isolation Mode: Ports 1–4 / 5–8 •PoE Auto Recovery: Ports 1–8	•	Desktop Wall Mounting	209×126×26
	16GE	2Combo	TL-SG1218MP v1	250	802.3af/at	-	-	Rackmount	440×180×44
Easy Smart	4GE	1GE	TL-SG105PE v1	65	802.3af/at	Extend Mode achieves long-	•	Desktop Wall Mounting	99.8×98×25
		4GE	TL-SG108PE v4	64	802.3af/at	distance transmission by limiting the maximum port speed to 10	•	Desktop Wall Mounting	158×101×25
	8GE	1GE+ 1Combo	TL-SG1210MPE v2	123	802.3af/at	Mbps. Priority and Isolation Mode can be	•	Desktop Wall Mounting	209×126×26
		8GE	TL-SG1016PE v2	150	802.3af/at	realized through QoS and VLAN functions.	-	Desktop Rackmount	294×180×44
	16GE	2Combo	TL-SG1218MPE v2	250	802.3af/at	PoE Auto Recovery can be configured on management interface.	-	Rackmount	440×180×44
	24GE	2GE+2SFP	TL-SG1428PE v1	250	802.3af/at		-	Rackmount	440×220×44

The Smarter Cloud Solutions for Business Networking

▶ TP-Link L2+ Managed/ Smart PoE Switches—SDN Integration

Managed switches integrating Omada SDN (Software Defined Networking) provide 100% centralized management to create highly scalable networks. Seamless wireless and wired connections are provided—ideal for hospitality, education, retail, office, and more.















Cloud Centralized Management**

Zero-Touch Provisioning*

Easy Network Monitoring

2.5/10 GE for Wi-Fi 6[§]

Multi-Site Management**

Omada **App

Layer	PoE Ports	Non-PoE Ports	Model	PoE Budget‡(w)	PoE Standard	PoE Auto Recovery***	SDN	Deployment	Dimension (mm)
Smart	24FE	2GE+2Combo	TL-SL2428P v4.2	250	802.3af/at	√	√	Rackmount	440×180×44
	4GE	4GE	TL-SG2008P	62	802.3af/at	√	√	Desktop Wall Mounting	209×126×26
	8GE	2SFP	TL-SG2210P v4	61	802.3af/at	√	√	Desktop Wall Mounting	209×126×26
			TL-SG2210MP	150	802.3af/at	√	√	Desktop Rackmount	294×180×44
	24GE	4SFP	TL-SG2428P	250	802.3af/at	√	√	Rackmount	440×220×44
L2+ Managed	24GE	4SFP	TL-SG3428MP	384	802.3af/at	√	√	Rackmount	440×330×44
	48GE	4SFP	TL-SG3452P	384	802.3af/at	√	√	Rackmount	440×330×44
	24GE	4SFP+	TL-SG3428XMP	384	802.3af/at	√	√	Rackmount	440×330×44
	48GE	4SFP+	TL-SG3452XP	500 (TBD)	802.3af/at	√	√	Rackmount	440×330×44
	8× 2.5G	2SFP+	TL-SG3210XHP-M2	240	802.3af/at	√	√	Rackmount	440×180×44
	4× 10G	2SFP+	TL-SX3206HPP	200 (TBD)	802.3af/at/bt	√	√	Desktop Rackmount	294×180×44

The speed of the ports in extend mode will be downgraded to 10 Mbps. Actual transmission distance may vary due to cable quality.

**These functions require the use of Omada Controllers.

^{***}Under Controller Mode, use of the feature may require further software upgrades.



E-Mail: info@tp-link.com Homepage: www.tp-link.com



Discover More about

 $PoE\ budget\ calculations\ are\ based\ on\ laboratory\ testing.\ Actual\ PoE\ power\ budget\ is\ not\ guaranteed\ and\ will\ vary\ as\ a\ result\ of\ client\ limitations\ and\ environmental\ factors.$

Not all PoE Switches support this feature. Please refer to the comparison table for details *Please go to https://omada.tplinkcloud.com to log in with your TP-Link ID.

^{*}Zero-Touch Provisioning requires the use of Omada Cloud-Based Controller

Please go to www.tp-link.com/omada-cloud-based-controller/product-list to confirm which models are compatible with Omada Cloud-Based Controller