Business Switch and Router

Ideal Wired Networking for Small and Medium Businesses

Products Guide

2021

Professional Reliable Secure







CORPORATE PROFILE

Founded in 1996, TP-Link is a global provider of reliable networking devices and accessories, involved in all aspects of everyday life. The company is consistently ranked by analyst firm IDC as the No.1 provider of Wi-Fi devices,* supplying distribution to more than 170 countries and serving billions of people worldwide.

With a proven heritage of stability, performance, and value, TP-Link has created a portfolio of consumer and SMB networking products. Now, as the connected lifestyle continues to evolve, the company is expanding its business domain into Smart Home, IoT, and Smartphone technologies in order to meet the demands of tomorrow.

TP-Link offers all kinds of business products for any situation, providing advanced indoor and outdoor, wireless and wired systems, and surveillance for service provider and enterprise customers. The business products of TP-Link include Omada Cloud SDN, Omada Access Points, Pharos Wireless Broadband, JetStream and LiteWave Switches, and Omada and SafeStream Business Routers — ideal for hospitality, education, retail, and more.

CONTENTS

Switches	UI
JetStream L2+ Managed/ Smart Switches	05
JetStream Easy Smart Switches	09
10G/ 2.5G Unmanaged Switches	10
GE/ FE Unmanaged Switches	11
Power over Ethernet	15
PoE Switches	20
Reverse PoE Switches	23
PoE Adapters	23
Accessories	24
Business Routers Solutions for Businesses	25 28
Solution for ISP Networks	28
Solution for Surveillance	29
Solution for Hospitality	30
Solution for Education	31

The TP-Link Switch Family

Jet Stream LiteWave

TP-Link provides a variety of switches for business networking solutions, aiming to provide premium network performance while maintaining a competitive cost. Our products are comprised of LiteWave and JetStream Unmanaged Switches, JetStream Easy Smart Switches, JetStream Smart Switches, and JetStream L2+ Managed Switches.



TP-Link Switch Solutions

Professional, Reliable and Affordable

TP-Link switches are designed to offer reliable and professional choices to businesses of all sizes. Unmanaged switches are well suited for businesses requiring no management or monitoring of their LAN, smart/L2+ Managed switches provide a costeffective solution for small and medium-sized businesses, and L2+ Managed switches provide a scalable and stable solution for large organizations, campus networks, and ISP networks.

10G/Multi-Gigabit Switching Solution

TP-Link's 10G/multi-gigabit managed switches are equipped with 10 Gbps fiber, 10 Gbps copper, or 2.5 Gbps Copper ports, offering maximum performance and low latency. Reliable and lightning-fast connections to Wi-Fi 6 access points, storage servers, and other switches and devices are easily established. All the managed multi-gigabit switches are integrated into the Omada Software Defined Networking (SDN) system and are equipped with centralized management.



Unlock the Real WiFi 6







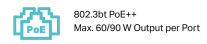
Unlock the Real Wi-Fi 6 with 10/2.5 Gbps PoE Ports

The best option to meet the full bandwidth potential of Wi-Fi 6 access points with 10 Gbps and 2.5 Gbps PoE connections. Up to 10× faster Wi-Fi is delivered with 10G ports, and 2.5× faster with 2.5G ports when compared with gigabit ports.



Power Over Ethernet

TP-Link's Power over Ethernet (PoE) switches are specially designed to meet either the 802.3af PoE, 802.3at PoE+, or 802.3bt PoE++ standard for powering network devices. Electrical power is transmitted along with data in a single cable, allowing users to expand their networks to places where there are no power outlets.





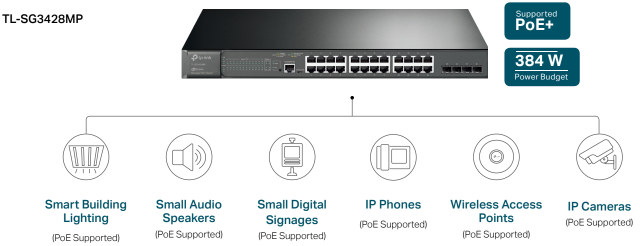
802.3at PoE+ Max. 30 W Output per Port



802.3af PoE Max. 15.4 W Output per Port

Typical PoE Application

JetStream 28-Port Gigabit L2+ Managed Switch with 24-Port PoE+



Note: Please refer to page 15 to find more details about power over Ethernet.

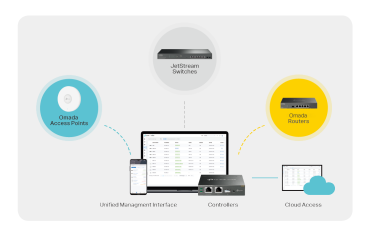
TP-Link JetStream and LiteWave Switches

L2+ Managed Switches (Integration to Omada SDN Platform)	TL-SX3016F TL-SX3008F	TL-SG3452X TL-SG3428X TL-SG3452 TL-SG3428 TL-SG3210		TL-SX3206HPP TL-SG3210XHP-M2	TL-SG3452XP TL-SG3428XMP TL-SG3452P TL-SG3428MP	
Smart Switches (Integration to Omada SDN Platform)		TL-SG2218 TL-SG2008			TL-SG2428P TL-SG2210MP TL-SG2210P TL-SG2008P	TL-SL2428P
Easy Smart Switches (Manageable via Web UI or Utility)		TL-SG1024DE TL-SG1016DE TL-SG116E TL-SG108E TL-SG105E			TL-SG1428PE TL-SG1218MPE TL-SG1016PE TL-SG1210MPE TL-SG108PE TL-SG105PE	
Unmanaged Switches — Rackmount	TL-SX1008	TL-SG1048 TL-SG1024 TL-SG1024D TL-SG1016 TL-SG1016D TL-SG1008	TL-SF1048 TL-SF1024 TL-SF1016 TL-SF1024D TL-SF1016DS		TL-SG1218MP TL-SG1008MP	TL-SL1226P TL-SL1218MP TL-SL1218P
Unmanaged Switches — Desktop	TL-SX105 TL-SG108-M2 TL-SG105-M2	TL-SG116 TL-SG108 TL-SG1008D TL-SG105 TL-SG1005D	TL-SF1024M TL-SF1016D TL-SF1008D TL-SF1005D		TL-SG1210MP TL-SG1210P TL-SG1008P TL-SG1005P TL-SG1005LP	TL-SL1311MP TL-SF1009P TL-SF1008P TL-SF1005P TL-SF1008LP TL-SF1006P TL-SF1005LP
LiteWave Unmanaged Switches		LS108G LS105G LS1008G LS1005G	LS1008 LS1005			
	Non-PoE (2.5G/10G)	Non-PoE (1G)	Non-PoE (FE)	PoE (2.5G/10G)	POE (1G)	POE (FE)

Omada—Smarter Cloud Solution for Business Networking

Omada's Software Defined Networking (SDN) platform integrates network devices including access points, switches, and routers, providing 100% centralized cloud management to create a highly scalable network—all controlled from a single interface.





JetStream Switches Supported by Omada SDN

L2+ Managed Switches	TL-SX3016F TL-SX3008F	TL-SG3452X TL-SG3428X TL-SG3452 TL-SG3428 TL-SG3210	TL-SX3206HPP TL-SG3210XHP-M2	TL-SG3452XP TL-SG3428XMP TL-SG3452P TL-SG3428MP	
Smart Switches		TL-SG2218 TL-SG2008		TL-SG2428P TL-SG2210MP TL-SG2210P TL-SG2008P	TL-SL2428P
	Non-PoE (10G)	Non-PoE (1G)	POE (10G/2.5G)	POE (1G)	PoE (FE)

Advanced Features Bring Premium Network Performance

Abundant Advanced Features

An abundance of L2+ features, including advanced QoS, static routing, IPv6 support, 802.1Q VLAN, Port Mirroring, STP/RSTP/ MSTP, Link Aggregation Control Protocol, sFlow, QinQ, and more, are supported to help build a highly scalable and robust network, providing a reliable and efficient solution for enterprises, campus, ISPs, and more.

IPv6 Support

IPv6 functions supported are Dual IPv4/IPv6 Stack, MLD Snooping, IPv6 ACL, DHCPv6 Snooping, IPv6 Interface, Path Maximum Transmission Unit (PMTU) Discovery and IPv6 Neighbor Discovery.

Secure Networking

TP-Link Switches provide IP-MAC-Port Binding, Port Security, Storm control and DHCP Snooping which protect against broadcast storms, ARP attacks, etc. You can protect these attacks more easily than ever before. In addition, the Access Control Lists (ACL, L2 to L4) feature restricts access to sensitive network resources by denying packets based on source and destination MAC address, IP address, TCP/UDP ports and even VLAN ID.

Flexible Management

TP-Link switches support various management features. The L2+ Managed and Smart switches are integrated in to Omada SDN platform and capable of be centrally managed via web UI, software, or Omada app. Standalone mode supports such as intuitive web-based Graphical User Interface (GUI) or industry-standard Command Line Interface (CLI), either administration traffic can be protected through SSL or SSH encryptions. SNMP v1/v2c/v3) and RMON support enables the switch to be polled for valuable status information and send traps on abnormal events.

Green Technology

TP-Link power saving technology helps you build your network with less investment. What's more, TP-Link consciously strives to commit to reducing our own environmental footprint, so as to protect our environment for now and the future.

*Zero-Touch Provisioning requires the use of Omada Cloud-Based Controller, Please go to www.to-link.com/omada-cloud-based-controller/product-list to confirm which models are compatible with Omada Cloud-Based Controller.



L2+ Managed Switches

Enterprise L2+ Managed Solutions for Demanding Networking Applications

TP-Link's JetStream L2+ Managed Switches provide ideal networking solutions for both small and medium-sized businesses, as well as enterprise networks and campus networks. Features include enterprise-level QoS, advanced security strategies, abundant management features and enhanced L2+/L2 features, such as static routing, DHCP Server, DHCP Relay, OAM, and DDM. Additionally, all of them are integrated into Omada Software Defined Networking (SDN), meaning the access of convenient centralized management anywhere, anytime.

Note: Please refer to page 15 for L2+ Managed PoE Switches.







TL-SG3452X

JetStream 48-Port Gigabit L2+ Managed Switch with 4 10GE SFP+ Slots

48× Gigabit RJ45 Ports, 4× 10G SFP+ Ports, 1× RJ45 Console Port, 1× Micro-USB Console Port, 19-Inch Rackmount





TL-SG3452

JetStream 48-Port Gigabit L2+ Managed Switch with 4 SFP Slots

48× Gigabit RJ45 Ports, 4× Gigabit SFP Ports, 1× RJ45 Console Port, 1× Micro-USB Console Port, 19-Inch Rackmount





TL-SG3210

JetStream 8-Port Gigabit L2+ Managed Switch with 2 SFP Slots

8× Gigabit RJ45 Ports, 2× Gigabit SFP Ports, 1× RJ45 Console Port, 1× Micro-USB Console Port, 13-Inch Desktop/Rackmount





TI -SG3428X

JetStream 24-Port Gigabit L2+ Managed Switch with 4 10GE SFP+ Slots

24× Gigabit RJ45 Ports, 4× 10G SFP+ Ports, 1× RJ45 Console Port, 1× Micro-USB Console Port, 19-Inch Rackmount





TL-SG3428

JetStream 24-Port Gigabit L2+ Managed Switch with 4 SFP Slots

24× Gigabit RJ45 Ports, 4× Gigabit SFP Ports, 1× RJ45 Console Port, 1× Micro-USB Console Port, 19-Inch Rackmount



Smart Switches

Cost-Effective Solution with Enhanced Usability and Exceptional Performance

Integrated with useful L2 and L2+ features such as static routing and DHCP Server, they provide cost-effective networking solutions for small and medium-sized businesses, offering enhanced usability and better performance. Additionally, all of they are integrated into Omada Software Defined Networking (SDN), meaning the access of convenient centralized management anywhere, anytime.

Note: Please refer to page 15 for Smart PoE Switches.





JetStream 16-Port Gigabit Smart Switch with 2 SFP Slots

16× Gigabit RJ45 Ports, 2× Gigabit SFP Ports, 19-Inch Rackmount



TL-SG2008

JetStream 8-Port Gigabit Smart Switch

8× Gigabit RJ45 Ports (Including 1× 802.3af PD Port), Desktop Design

Features

L2 and L2+ Features

- Static Routing (IPv4/IPv6)
- ARP Proxy
- DHCP Relay/Server
- IGMP/MLD Snooping
- GARP VLAN Registration Protocol (GVRP)
- Link Aggregation Group (LAG)
- Link Aggregation Control Protocol (LACP)
- STP/RSTP/MSTP
- 802.1Q/MAC/Protocol VLAN
- LLDP/LLDP-MED

Quality of Service

- 8 Priority Queues
- IEEE 802.1p Priority
- DSCP QoS
- Rate Limit
- IPv6 QoS
- Voice VLAN

Security Strategies

- AAA
- IP-MAC-Port-VID Binding
- Access Control List
- (L2-L4 ACL, IPv6 ACL)
- ARP Inspection
- IP Source Guard
- 802.1x and RADIUS/TACACS+
- Authentication
- DoS Defend
- Port Isolation
- DHCP Snooping Loopback Detection

Management

- · Web-based GUI
- · Command Line Interface
- SNMP V1/V2c/V3
- RMON (1, 2, 3, 9 group)
- IPv6 Management
- Dual Image

Pr	oduct Picture	P			· · · · · · · · · · · · · · · · · · ·					
	Model	TL-SX3016F*	TL-SX3008F	TL-SG3452X*	TL-SG3428X					
	Layer			L2+ Managed						
Prod	uct Description	JetStream 16-Port 10GE SFP+ L2+ Managed Switch	JetStream 8-Port 10GE SFP+ L2+ Managed Switch	JetStream 48-Port Gigabit L2+ Managed Switch with 4 10GE SFP+ Slots	JetStream 24-Port Gigabit L2+ Manage Switch with 4 10GE SFP+ Slots					
	Version	V1	V1	V1	V1					
Omada	SDN Integration	•	•	•	•					
	Gigabit RJ45 Ports	- -	-	48	24					
	Gigabit SFP Ports	<u>-</u>	-	-	-					
	10G SFP+ Ports	16	8	4	4					
	Console Ports									
	Standards	IEEE 802.3i, 802.3u, 802.3ab, 802.3z, 802.3ad, 802.3ae, 802.3ae, 802.3x, 802.1d, 802.1h, 802.1td, 802.1td, 802.1s, 802.1x 802.3an, 802.1Q, 802.1p, 802.1d, 802.1td, 802.1s, 802.1x								
	Auto-Negotiation / Auto MDI/MDIX			•						
Hardware	Flow Control			•						
	Power Supply		100-240 VAC, 50/60 Hz							
	RPS (Redundant Power Supply)	•	_	-	_					
	Fanless			e*	•					
	Dimensions (W × D × H)	17.3×8.7×1.7 in (440×220×44 mm)	17.3×7.1×1.7 in (440×180×44 mm)	17.3×8.7×1.7 in (440×220×44 mm)	17.3×7.1×1.7 in (440×180×44 mm)					
	Environment			113 °F); Storage Temperature: -40–70 °C (-40–158 ndensing; Storage Humidity: 5–90% RH Non-Con						
	Switching Capacity	320 Gbps	160 Gbps	176 Gbps	128 Gbps					
Performance	Forwarding Rate	238.1 Mpps	119.0 Mpps	130.9 Mpps	95.2 Mpps					
	MAC Address Table	32 K*	32 K	32 K*	16 K					
	Jumbo Frame	9 KB	9 KB	9 KB	9 KB					
	Static Routing			•						
L2+ Features	DHCP Server/Relay	•								
	ARP Proxy	•								
	IGMP Snooping	V1/V2/V3								
	STP/RSTP/MSTP	•								
	Loopback Detection	•								
	QinQ	•								
	VLAN	802.1Q/MAC/Protocol/Private/Voice VLAN								
L2 Features	QoS	8 Queues, Port/802.1p/DSCP QoS								
	Rate Limit	*								
	Port Isolation	•								
	Port Mirroring			•						
	Link Aggregation			Static LAG / LACP						
	DHCP Snooping			•						
	Access Control List	·								
	IP + MAC + PORT + VID Binding			•						
	Storm Control			•						
	Port Security			•						
Cocumit	Port Security SSH & SSL									
Security				•						
	IP Source Guard			•						
	DoS Defend			•						
	Dynamic ARP Inspection			•						
	IEEE 802.1X Authentication			•						
	Centralized Cloud Management			•						
	SNMP			v1/v2c/v3						
	RMON			Group 1, 2, 3, 9						
	Command Line Interface (CLI)			Telnet/SSH						
	Dual Image			•						
System Management	sFlow			•						
	Ethernet OAM			•						
	IPv6			0						
	Firmware Upgrade			HTTP/TFTP						
	System Diagnose		VCT/CF	PU Monitor/Ping/Tracert						
	Web Interface/SYS LOG/MIBS	VC I/CPU MONITORIPING/ Iracert •								

^{*}These products are being developed, and the product images and specifications may vary then.

Р	roduct Picture	5.9	•		•••	P					
	Model	TL-SG3452	TL-SG3428	TL-SG3210	TL-SG2218	TL-SG2008					
	Layer		L2+ Managed			nart					
Proc	duct Description	JetStream 48-Port Gigabit L2+ Managed Switch with 4 SFP Slots	JetStream 24-Port Gigabit L2+ Managed Switch with 4 SFP Slots	JetStream 8-Port Gigabit L2+ Managed Switch with 2 SFP Slots	JetStream 16-Port Gigabit Smart Switch with 2 SFP Slots	JetStream 8-Port Gigabit Smart Switch					
	Version	V1	V2	V3	V1	V4					
Omad	a SDN Integration	•	•	•	•	•					
	Gigabit RJ45 Ports	48	24	8	16	8 (including 1 PD Port)					
	Gigabit SFP Ports	4	4	2	2	-					
	10G SFP+ Ports	-	-	-	-	-					
	Console Ports		1 (RJ45) + 1 (Micro-USB)			-					
	Standards	IEEE 802.3i, 802.3u,	802.3ab, 802.3z, 802.3ad, 802.3x, 803.3b, 802.1w, 802.1s, 802.1x	2.1Q, 802.1p, 802.1d,		3ad, 802.3x, 802.1Q, 802.1p, 802.1d, 2.1s, 802.1x					
	Auto-Negotiation / Auto MDI/MDIX			•							
Hardware	Flow Control										
		100 240 VAC 50/50 Hz 12 VDC/1									
	Power Supply		100-240 VAC, 50/60 Hz		100-240 VAC, 50/60 Hz	Obtain Power from PoE Source					
	Fanless	•	•	•	•	•					
	Dimensions (W × D × H)	17.3×8.7×1.7 in 17.3×7.1×1.7 in (440×220×44 mm) (440×180×44 mm)		11.6×7.1×1.7 in (294×180×44 mm)	17.3×7.1×1.7 in (440×180×44 mm)	8.2×5.0×1.0 in (209×126×26 mm)					
				40 °C (32–104 °F);*** Storage Tempera		,					
	Environment		Operating Humidity: 10–90%	RH Non-Condensing; Storage Humidit	y: 5–90% RH Non-Condensing						
	Switching Capacity	104 Gbps	56 Gbps	20 Gbps	36 Gbps	16 Gbps					
Performance	Forwarding Rate	77.4 Mpps	41.7 Mpps	14.9 Mpps	26.8 Mpps	11.9 Mpps					
	MAC Address Table	16 K	16 K	8 K	8 K	8 K					
	Jumbo Frame	9 KB	9 KB	9 KB	9 KB	9 KB					
	Static Routing			•							
L2+ Features	DHCP Server/Relay	•									
	ARP Proxy	•									
	IGMP Snooping	V1/V2/V3									
	STP/RSTP/MSTP	•									
	Loopback Detection	•									
	QinQ	•									
	VLAN	802.1Q/MAC/Protocol/Private/Voice VLAN 802.1Q/MAC/Protocol/Voice VLAN									
L2 Features	QoS	8 Queues, Port/802.1p/DSCP QoS									
	Rate Limit	•									
	Port Isolation			•							
	Port Mirroring			•							
	Link Aggregation	Static LAG / LACP									
	DHCP Snooping			•							
	Access Control List			•							
	IP + MAC + PORT + VID Binding			•							
	Storm Control			•							
	Port Security			•							
Security	SSH & SSL			•							
	IP Source Guard			•							
	DoS Defend			•							
	Dynamic ARP Inspection										
	IEEE 802.1X Authentication			•							
				•							
	Centralized Cloud Management SNMP			v1/v2c/v3							
	RMON			Group 1, 2, 3, 9							
	Command Line Interface (CLI)			Telnet/SSH							
	Dual Image			ellengon							
System		_	•	-							
Management	sFlow	-	***	<u>-</u>							
	Ethernet OAM		•			-					
	IPv6			•							
	Firmware Upgrade			HTTP/TFTP							
	System Diagnose			VCT/CPU Monitor/Ping/Tracert							
	Web Interface/SYS LOG/MIBS			•							

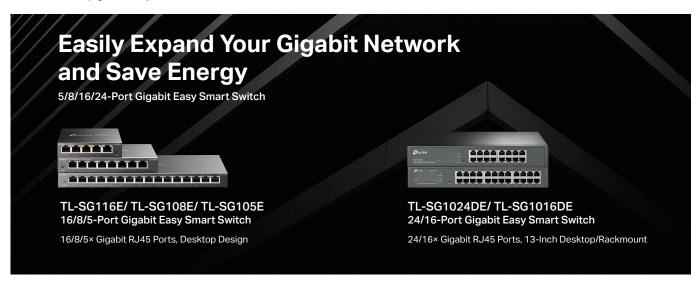


Easy Smart Switches

Simple and Professional Gigabit Networking for Small Businesses

TP-Link Easy Smart Switches are the perfect upgrade from Unmanaged Switches. Configuration is simple with the Easy Smart Configuration Utility management software. The switch is equipped with many practical basic features, including Port-based/ Tag-based/MTU VLAN, QoS, and IGMP Snooping. Easy Smart Switches provide network administrators with a simple and costeffective networking solution for small business networks.

Note: Please refer to page 15 for Easy Smart PoE Switches.



Product Picture									
	Model	TL-SG1024DE	TL-SG1016DE	TL-SG116E	TL-SG108E	TL-SG105E			
Proc	duct Description	24-Port Gigabit Easy 16-Port Gigabit Easy Smart Switch Smart Switch		16-Port Gigabit Easy Smart Switch	8-Port Gigabit Easy Smart Switch	5-Port Gigabit Easy Smart Switch			
	Version	V4	V4	V2	V6	V5			
	Gigabit RJ45 Ports	24	16	16	8	5			
	Standards			IEEE 802.3i, 802.3u, 802.3ab, 802.3	3x, 802.1q, 802.1p				
	Flow Control			•					
	Power Supply	100-240 VA	C, 50/60 Hz	External Power Adapter (12 VDC/ 1 A)	External Power Adapter (5 VDC/0.6 A)	External Power Adapter (5 VDC/0.6 A)			
Hardware	Fanless	•	•	•	•	•			
· iai aii ai	Dimensions (W × D × H)	11.6×7.1×1.7 in (29	94×180×44 mm)	11.3×4.4×1.0 in (286×112×25 mm)	6.2×4.0×1.0 in (158×101×25 mm)	3.9×3.9×1.0 in (100×98×25 mm)			
	Installation	Rackmount/Desktop Desktop/Wall-Mounting							
	Operating Temperature	0-40°C (32-104 °F)							
	Environment	Storage Temperature: -40-70 °C (-40-158 °F) Operating Humidity: 10-90% RH Non-Condensing: Storage Humidity: 5-90% RH Non-Condensing							
	Switch Capacity	48 Gbps	32 Gbps	32 Gbps	16 Gbps	10 Gbps			
Performance	Forwarding Rate	35.7 Mbps	23.8 Mbps	23.8 Mbps	11.9 Mbps	7.4 Mbps			
renomiance	MAC Address Table	8 K	8 K	8 K	4 K	2 K			
	Jumbo Frame	10 KB	10 KB	10 KB	16 KB	16 KB			
	IGMP Snooping			V1/V2/V3					
	Link Aggregation (Static LAG)			•					
	Port Mirroring			•					
Software	Cable Test			•					
Features	Loop Prevention			•					
	VLAN			MTU/Port/802.1Q V	LAN				
	QoS			4 Queues/Port/802.1p.	/DSCP				
	Rate Limit			•					

Experience Future Networking with Lightning-Fast Connections

10G / 2.5 G Multi-Gigabit Unmanaged Switches

TP-Link 10G and 2.5G switches deliver reliable, lightning-fast connections with the lowest latency possible, and unlock the highest potentials of your Multi-Gig bandwidth and devices. Ideal for gaming, LAN party, home entertainment, and backup and restore as well as use in small offices and home offices. Don't hesitate to enjoy the highest performance of your NAS, server, gaming computer, workstation, 8K video, Wi-Fi 6 AP, USB to Ethernet adapter, and more.



TL-SX1008 / TL-SX105



TL-SG108-M2 / TL-SG105-M2

10G Multi-Gigabit Unmanaged Switches ♥

Futuristic Networking with Lightning-Fast 10G/Multi-Gig Connections



10G Ports Lightning-fast connections



Optimal 5-Speed Connections 100Mbps/1G/2.5G/5G/10G auto-negotiation



Low-Noise Operation** Intelligent fan speed adjustment



Plug & Play Easy installation, no configuration required



Metal Casing Premium design with remarkable durability

2.5G Multi-Gigabit Unmanaged Switches >

Upgrade to a Super-Fast, Futuristic Network Without Changing Cables



2.5G Ports Super-fast connections



Hassle-Free Cabling Upgrade to 2.5G without changing cables*



Silent Operation Industry-leading fanless design



Plug & Play Easy installation, no configuration required



Metal Casing Premium design with remarkable durability

Product Picture				Ports.	Open Control of the C				
	Model	TL-SX1008	TL-SX105	TL-SG108-M2	TL-SG105-M2				
Product Description		8-Port 10G Multi-Gigabit Desktop/ Rackmount Switch	5-Port 10G Multi-Gigabit Desktop Switch	8-Port 2.5G Multi-Gigabit Desktop Switch	5-Port 2.5G Multi-Gigabit Desktop Switch				
	10G RJ45 Ports	8	5	-	-				
	2.5G RJ45 Ports	-	-	8	5				
	Fanless	1 Fan	•	•	•				
Hardware	Auto-Negotiation Ports	100Mbps/1Gbps/2.5Gbps/5Gbps/	10Gbps Auto-Negotiation	100Mbps/1Gbps/2.	5Gbps Auto-Negotiation				
Hardware	Dimensions (W × D × H)	11.6×7.1×1.7 in (294×180×44 mm)	8.9×5.2×1.4 in (226×131×35 mm)	8.9×5.2×1.4 in (226×131×35 mm)	8.2×4.9×1.0 in (209×126×26 mm)				
	Installation	Rackmount/Desktop	Desktop/Wall-Mounting	Desktop/\	Vall-Mounting				
	Operating Temperature	0-50 °C (32-122 °F)	0-40 °C (32-104 °F)	0-40 °C	(32–104 °F)				
	Environment	Storage Temperature: -40-70 °C (-40-158 °F); Operating Humidity: 10-90% RH Non-Condensing; Storage Humidity: 5-90% RH Non-Condensing							
	Switch Capacity	160 Gbps	100 Gbps	40 Gbps	25 Gbps				
Performance	Forwarding Rate	119.0 Mbps	74.4 Mbps	29.8 Mbps	18.6 Mbps				
Periormance	MAC Address Table	32 K			16 K				
	Jumbo Frame		10 K	КВ					
	QoS		•						
Software Features	Flow Control		•						
	MAC Address Learning	•							

^{**}TL-SX105 is equipped with fanless design, ensuring silent operation.



Unmanaged Rackmount Switches

Unmanaged Rackmount Switches Reliable Wired Network Expansion with Plug and Play

TP-Link's Unmanaged Switches are simple plug and play products, with no software configuration required. They are designed to meet the needs of different network connections, with high performance ports provided that allow for simple and effective expansion of small and medium business networks, making work more efficient.

Note: Please refer to page 15 for unmanaged PoE switches.





TL-SG1048

48-Port Gigabit Rackmount Switch



TL-SG1024

24-Port Gigabit Rackmount Switch



TL-SG1016

16-Port Gigabit Rackmount Switch



TL-SF1016/TL-SF1024/TL-SF1048

16/24/48-Port 10/100 Mbps Rackmount Switch



TL-SG1008

8-Port Gigabit Desktop/Rackmount Switch



TL-SF1016DS/TL-SF1024D

16/24-Port 10/100 Mbps Desktop/Rackmount Switch

Product Picture			· · · · · · · · · · · · · · · · · · ·		± :::::::				
Model	TL-SG1048	TL-SG1024	TL-SG1016	TL-SG1024D	TL-SG1016D	TL-SG1008			
Product Description	48-Port Gigabit Rackmount Switch	24-Port Gigabit Rackmount Switch	16-Port Gigabit Rackmount Switch	24-Port Gigabit Desktop / Rackmount Switch	16-Port Gigabit Desktop / Rackmount Switch	8-Port Gigabit Desktop / Rackmount Switch			
Gigabit RJ45 Ports	48	24	16	24	16	8			
MAC Address Table	16 K		8	ВК		4K			
Switching Capacity	96 Gbps	48 Gbps	32 Gbps	48 Gbps	32 Gbps	16 Gbps			
Forwarding Rate	71.4 Mpps	35.7 Mpps	23.8 Mpps	35.7 Mpps	23.8 Mpps	11.9 Mpps			
Jumbo Frame	12 KB		10	KB		16 KB			
Fanless	•								
Green Technology				•					
Auto-Negotiation /Auto MDI/MDIX				•					
802.3X Flow Control & Back Pressure				•					
QoS	-			802.1p/DSCP					
IGMP Snooping			-			•			
Transfer Method			Store an	d Forward					
Power Supply			100-240 W	AC, 50/60 Hz					
Certifications			CE,	FCC					
Dimensions (W × D × H)	17.3x8.7x1.7 in (440x220x44 mm)	17.3x7. (440x180	1x1.7 in 0x44 mm)		11.6×7.1×1.7 in (294×180×44 mm)				
Operating Temperature			0-40 °C (32–104 °F)					
Environment		Storage Temperature: -40-70 °C (-40-158 °F) Operating Humidity: 10-90% RH non-condensing; Storage Humidity: 5-90% RH non-condensing							

Product Picture	·		E HILLIN		=				
Model	TL-SF1048	TL-SF1024	TL-SF1016	TL-SF1024D	TL-SF1016DS				
Product Description	48-Port 10/100 Mbps Rackmount Switch	24-Port 10/100 Mbps Rackmount Switch	16-Port 10/100 Mbps Rackmount Switch	24-Port 10/100 Mbps Desktop/Rackmount Switch	16-Port 10/100 Mbps Desktop/Rackmount Switch				
10/100 Mbps RJ45 Ports	48	24	16	24	16				
MAC Address Table	16 K		8	K					
Switching Capacity	9.6 Gbps	4.8 Gbps	3.2 Gbps	4.8 Gbps	3.2 Gbps				
Forwarding Rate	7.14 Mpps	3.57 Mpps	2.38 Mpps	3.57 Mpps	2.38 Mpps				
Jumbo Frame	10 KB	10 KB 2 KB							
Fanless			•						
Green Technology			•						
Auto Negotiation / Auto MDI / MDIX			•						
Flow Control & Back Pressure			•						
Transfer Method			Store and Forward						
Power Supply			100-240 VAC, 50/60 Hz						
Certifications			CE, FCC						
Dimensions (W × D × H)		17.3×7.1×1.7 in 11.6×7.1×1.7 in (440×180×44 mm) (294×180×44 mm)							
Environment		Operating Temperature: 0–40 °C(32–104 °F); Storage Temperature: -40–70 °C (-40–158 °F) Operating Humidity: 10–90% RH non-condensing; Storage Humidity: 5–90% RH non-condensing							



Unmanaged Desktop Switches

Unmanaged Desktop Switches Bring Connectivity and Flexibility to Your Desktop

TP-Link's Unmanaged Desktop Switches are simple plug and play products, providing an easy way to expand your wired network. Plug-and-play setup and green technology, allow you to enjoy a smooth, reliable and energy-efficient network experience, instantly.



Plug and Play







Durable Metal Casing*



Compact **Desktop Design**



Prioritization*



Green Technology

Note: Please refer to page 15 for unmanaged PoE switches.

JetStream **Switches ▼**



TL-SG105 (5 ports) TL-SG108 (8 ports) TL-SG116 (16 ports)



Support 10/100/1000 Mbps Speeds



Steel Casing and Desktop Design

Traffic Prioritization Support 802.1p/DSCP QoS

Multi-Cast Optimization Support IGMP Snooping



TL-SG1005D (5 ports) TL-SG1008D (8 ports)



Support 10/100/1000 Mbps Speeds



Plastic Casing and Desktop Design

Traffic Prioritization Support 802.1p/DSCP QoS



TL-SF1005D (5 ports) TL-SF1008D (8 ports)



Support 10/100 Mbps Speeds

Compact Plastic Housing Plastic Casing and Desktop Design



TL-SF1016 (16 ports) TL-SF1024M (24 ports)



Support 10/100 Mbps Speeds

Compact Plastic Housing

Plastic Casing and Desktop Design

LiteWave Switches



LS105G (5 ports) LS108G (8 ports)

டி Gigabit Ethernet Support 10/100/1000 Mbps Speeds

Compact Metal Housing Steel Casing and Desktop Design

Traffic Prioritization Support 802.1p/DSCP QoS



LS1005G (5 ports) LG1008G (8 ports)

Gigabit Ethernet Support 10/100/1000 Mbps Speeds

Compact Plastic Housing Plastic Casing and Desktop Design



LS1005 (5 ports) LS1008 (8 ports)

Fast Ethernet

Support 10/100 Mbps Speeds

Compact Plastic Housing

Plastic Casing and Desktop

^{*}These features vary in different models, please check the details in the next pages

	JetStream Giga	bit Switches	JetStream Fast Ethernet Switches				
Product Picture		·					
Model	TL-SG105/TL-SG108/TL-SG116	TL-SG1005D/TL-SG1008D	TL-SF1005D/TL-SF1008D/TL-SF1016D/TL-SF1024M				
Product Description	5/8/16-Port Gigabit Desktop Switch	5/8-Port Gigabit Desktop Switch	5/8/16/24-Port 10/100 Mbps Desktop Switch				
Gigabit RJ45 Ports	5/8/16	5/8	-				
10/100 Mbps RJ45 Ports	-	-	5/8/16/24				
MAC Address Table	2 K/4 K/8 K	2 K/4 K	2 K/2 K/2 K/8 K				
Switching Capacity	10/16/32 Gbps	10 Gbps/16 Gbps	1.0 Gbps/1.6 Gbps/3.2 Gbps/4.8 Gbps				
Forwarding Rate	7.4 Mpps/11.9 Mpps/23.8 Mpps	7.4 Mpps/11.9 Mpps	0.74 Mpps/1.19 Mpps/2.38 Mpps/3.57 Mpps				
Jumbo Frame	16 KB/16 KB/10 KB	16 KB	2 KB				
Fanless							
Green Technology		•					
Auto Negotiation / Auto MDI/MDIX		•					
Flow Control & Back Pressure		•					
QoS	802.1p/D	SCP	-				
IGMP Snooping	•		-				
Transfer Method		Store and Forward					
Power Supply	External Power Adapter (TL-SG105 & TL-SG108: 5 VDC/ 0.6 A TL-SG116: 12 VDC/1 A)	External Power Adapter (5 VDC/ 0.6 A)	External Power Adapter (TL-SF1005D & TL-SF1008D & TL-SF1016D: 5 VDC/0.6 A TL-SF1024M: 9 VDC/0.6 A)				
Certifications		CE, FCC					
Housing	Steel Shell		Plastic Shell				
Dimensions (W × D × H)	TL-SG116: 11.3x4.4x1.0 in (286x112x25 mm) TL-SG108: 6.2x4.0x1.0 in (158x100x25 mm) TL-SG105: 3.9x3.9x1.0 in (100x98x25 mm)	TL-SG1008D: 7.1x3.5x1.0 in (180x90x25.5 mm) TL-SG1005D: 5.5x3.5x0.9 in (140x88x23 mm)	TL-SF1024M: 8.7x5.0x1.7 in (222x126x42 mm) TL-SF1016D: 7.9x5.6x1.6 in (201x143x41 mm) TL-SF1008D: 5.3x3.1x0.9 in (135x79x23 mm) TL-SF1005D: 4.1x2.8x0.9 in (103x70x22 mm)				
Environment	Operating Temperature: 0–40 °C(32–104 °F); Storage Temperature: -40–70 °C (-40–158 °F) Operating Humidity: 10–90% RH non-condensing; Storage Humidity: 5–90% RH non-condensing						

		LiteWave Giga	abit Switches		LiteWave Fast Ethernet Switches			
Product Picture	AAAAA.	***************************************	6666			******		
Model	LS105G	LS108G	LS1005G	LS1008G	LS1005	LS1008		
Product Description	5/8-Port Gigabit	Desktop Switch	5/8-Port Gigabit	Desktop Switch	5/8-Port 10/100 Mb	pps Desktop Switch		
Gigabit RJ45 Ports	5	8	5	8	-	-		
10/100 Mbps RJ45 Ports		-			5	8		
MAC Address Table	2 K	4 K	2 K	4 K	2	K		
Switching Capacity	10 Gbps	16 Gbps	10 Gbps	16 Gbps	1.0 Gbps	1.6 Gbps		
Forwarding Rate	7.4 Mpps	11.9 Mpps	7.4 Mpps	11.9 Mpps	0.7 Mpps	1.2 Mpps		
Jumbo Frame		16	KB		21	KB		
Fanless				•				
Green Technology				•				
Auto Negotiation / Auto MDI/MDIX				•				
Flow Control & Back Pressure				•				
QoS	802.1p.	/DSCP			-			
IGMP Snooping				-				
Transfer Method			Store an	d Forward				
Power Supply	External Pov (5 VDC			wer Adapter 5/ 0.6 A)		wer Adapter C/0.6 A)		
Certifications		CE, I	FCC		C	E		
Housing	Steel	Shell		Plas	tic Shell			
Dimensions (W × D × H)	3.9×3.9×1.0 in (99.8×98×25 mm)	6.2×3.9×1.0 in (158×99.1×25 mm)	3.5×2.8×0.9 in (90×72×23 mm)	5.0×2.6×0.9 in (127×66.5×23 mm)	3.3×1.8×0.9 in (83.6×45.7×22.8 mm)	4.9×1.9×0.9 in (124.6×48.7×22.8 mm)		
Environment				Storage Temperature: -40–7 ng; Storage Humidity: 5–90%				



TP-Link's Power over Ethernet (PoE) Switches are specifically designed to meet either the 802.3af PoE, 802.3at PoE+, or 802.3bt PoE++ standard for powering network devices. Electrical power is transmitted along with data in a single cable, allowing users to expand their networks to places where there are no power outlets. 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.



Empowering Your Business Growth

Surveillance | Access Points | and More

Power over Ethernet

PoE Solution

Multiple Application Scenarios



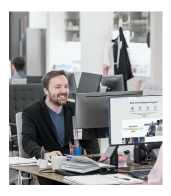
Surveillance Works with IP Cameras



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 maximizes power usages.

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.



Prioritization

Priority Mode ensures the quality of sensitive applications like video and voice 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. It 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-toreach 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

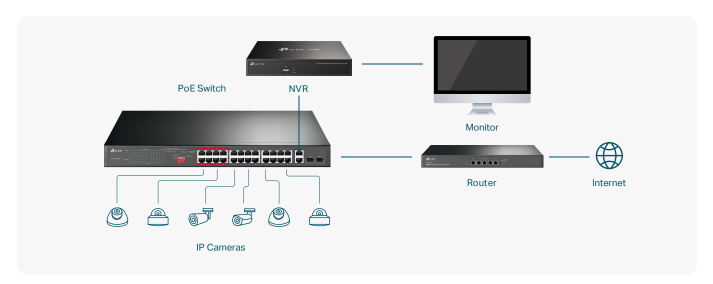
Premium 10G/multi-gigabit PoE switches are provided to meet the full bandwidth potential of Wi-Fi 6 access points. PoE, PoE+, and PoE++ are also supported to fully power up your Wi-Fi 6 APs.

Extend mode supports up to 250 meters' PoE power supply for surveillance cameras. The speed of the ports in extend mode will downgrade to 10 Mbps. The actual transmission distance may vary due to power consumption of PoE-powered devices or the cable quality and type

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*

Prioritization*

One-Click Traffic Separation*

Recovery*

Operation

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)			
		1FE	TL-SF1005LP v1	41	802.3af	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	99.8×98×25			
		IFE	TL-SF1005P v2	67	802.3af/at	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	99.8×98×25			
	4FE	2FE	TL-SF1006P v1	67	802.3af/at	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	158×101×25			
		4FE	TL-SF1008LP v1	41	802.3af	Ports 1-4	Ports 1-2	-	-	•	Desktop Wall Mounting	171×98×27			
				412	TL-SF1008P v7	66	802.3af/at	Ports 1-4	Ports 1-2	-	Ports 1-4	•	Desktop Wall Mounting	171×98×27	
Unmanaged		1FE	TL-SF1009P v1	65	802.3af/at	Ports 1-4/ 1-8	Ports 1-2	Ports 1-8	-	•	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	Ports 1-8/ 9-16/17-24	Ports 1-8	Ports 1-24	-	-	Rackmount	440×180×44			
				TL-SL2428P v4.2** 250 802.3af/at		Extend Mode ach transmissions by Mbps.			speed to 10						
Smart	24FE	2GE + 2Combo				Priority and Isolation Mode can be accessed through the QoS and VLAN functions.				-	Rackmount	440×220×44			
						PoE Auto Recove interface.	ery can be co	nfigured on m	anagement						

^{*}These functions are supported by certain products, please refer to the below table for details.
**TL-SL2428P supports Omada SDN, and details about SDN could be found on page 19.

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.















Snooping

Recovery*

Easy to Use

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)		
		1GE	TL-SG1005LP v1	40	802.3af/at	-	•	Desktop Wall Mounting	99.8×98×25		
	4GE	IGE	TL-SG1005P v2	65	802.3af/at	-	•	Desktop Wall Mounting	99.8×98×25		
		4GE	TL-SG1008P v4	64	802.3af/at	-	•	Desktop Wall Mounting	171×98×27		
	1		TL-SG1008MP v2	MP v2 153 802.3a		-	-	Desktop Rackmount	294×180×44		
Unmanaged	1GE+ 1SFP 8GE		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		
	4GE	1GE	TL-SG105PE v1	65	802.3af/at		•	Desktop Wall Mounting	99.8×98×25		
	4GE	4GE	TL-SG108PE v4	64	802.3af/at	Extend Mode achieves long- distance transmission by limiting the maximum port speed to 10	•	Desktop Wall Mounting	158×101×25		
Easy Smart	8GE	1GE+ 1Combo	TL-SG1210MPE v2	123	802.3af/at	Mbps. Priority and Isolation Mode can	Mbps. Priority and Isolation Mode can	Mbps.	•	Desktop Wall Mounting	209×126×26
		8GE	TL-SG1016PE v2	150	802.3af/at	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		

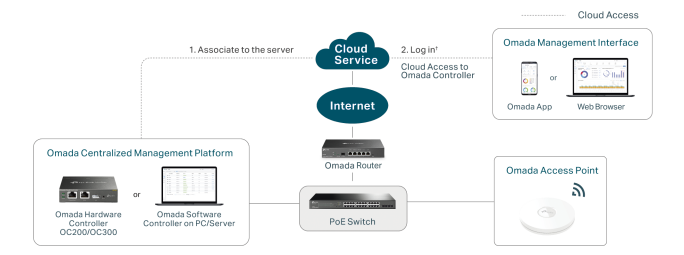
^{*}These functions are supported by certain products, please refer to the below table for details.

1PoE 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.

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.









Zero-Touch Provisioning[‡]



Easy Network Monitoring



Wi-Fi 6[§]



Management^a



App²

Layer	PoE Ports	Non-PoE Ports	Model	PoE Budget* (W)	PoE Standard	PoE Auto Recovery**	SDN	Deployment	Dimension (mm)
	24FE	2GE+2Combo	TL-SL2428P v4.2	250	802.3af/at	√	√	Rackmount	440×180×44
	4GE 4GE	4GE	TL-SG2008P	62	802.3af/at	√	√	Desktop Wall Mounting	209×126×26
Smart	8GE	2SFP	TL-SG2210P v4	61	802.3af/at	√	√	Desktop Wall Mounting	209×126×26
	8GE	25FF	TL-SG2210MP	150	802.3af/at	√	√	Desktop Rackmount	294×180×44
	24GE	4SFP	TL-SG2428P	250	802.3af/at	√	√	Rackmount	440×220×44
	24GE	4SFP	TL-SG3428MP	384	802.3af/at	√	√	Rackmount	440×330×44
	48GE	4SFP	TL-SG3452P	384	802.3af/at	√	√	Rackmount	440×330×44
L2+ Managed	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

Please go to https://omada.tplinkcloud.com to log in with your TP-Link ID.

Hease go to https://omada.tplinkcloud.com to log in with your TP-Link ID.

*Zero-Touch Provisioning requires the use of the 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.

*Not all PoE Switches support this feature. Please refer to the below table for details.

*These functions require the use of Omada Hardware Controller, Software Controller, or Cloud-Based Controller.

*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.

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

Pro	oduct Picture					5 2 3 -			And 200 (1997)	Par 1 11111000	# T +111		
	Model	TL- SX3206HPP*	TL- SG3210XHP-M2	TL- SG3452XP*	TL- SG3428XMP	TL- SG3452P	TL- SG3428MP	TL- SG2428P	TL- SG2210MP	TL- SG2210P	TL- SG2008P	TL- SL2428P	
	Layer			L2+ Managed						Smart			
	Version	V1	V1	V1	V1	V2	V3	V2	V2	V4	V2	V4.2	
Omada	SDN Integration	•	•	•	•	•	•	•	•	٠	•	٠	
	10/100 Mbps RJ45 Ports	-	-	-	-	-	-	-	-	-	-	24, all support PoE+	
	Gigabit RJ45 Ports	-	-	48, all support PoE+	24, all support PoE+	48, all support PoE+	24, all support PoE+	24, all support PoE+	8, all support PoE+	8, all support PoE+	8 (PoE+: ports 1-4)	2	
	2.5G RJ45 Ports	-	8, all support PoE+	-	-	-	-	-	-	-	-	-	
	10G RJ45 Ports	4, all support PoE++	-	-	-	-	-	-	-	-	-	-	
	Gigabit SFP Ports	-	-	-	-	4	4	4	2	2	-	-	
Hardware	RJ45/SFP Combo Ports	-	-	-	-	-	-	-	-	-	-	2	
	10G SFP+ Ports	2 2 4 4							-	-	-	-	
	Console Ports			I (RJ45) + 1 (Micro-	-	-	-	-	-				
	Power Supply			100-240 VAC, 50/6	100–240 V	AC, 50/60 Hz	53.5 VDC	71.31A	100-240 VAC, 50/60 Hz				
	Fanless	2 Fans*	2 Fans	3 Fans*	2 Fans	3 Fans	2 Fans	2 Fans	1 Fan	•	•	2 Fans	
	Dimensions (W × D × H)	294×180 ×44 mm*	440×180 ×44 mm	440×330 ×44 mm	440×330 ×44 mm	440×330 ×44 mm	440×330 ×44 mm	440×220 ×44 mm	294×180 ×44 mm	209×126 ×26 mm	209×126 ×26 mm	440×180 ×44 mm	
	Installation	Rackmount/ Desktop			ckmount			Rackmount	Rackmount/ Desktop	Desktop/Wa		Rackmount	
	Operating Temperature	0-50 °C (TBD) *	0–50 °C (TBD) * 0–50 °C						0-50 °C				
	PoE Standard	802.3af/at/bt			2.3af/at					802.3af/at			
PoE	PoE Port	4× PoE++	8× PoE+	48× PoE+	24× PoE+	48× PoE+	24× PoE+	24× PoE+	8× PoE+	8× PoE+	4× PoE+	24× PoE+	
	PoE Power Budget	200 W*	240 W	500 W*	384 W	384 W	384 W	250 W	150 W	61 W	62 W	250 W	
	PoE Auto Recovery	•	•	•	•	•	•	•	•	•	•	•	
	Switch Capacity	120 Gbps	80 Gbps	176 Gbps	128 Gbps	104 Gbps	56 Gbps	56 Gbps	20 Gbps	20 Gbps	16 Gbps	12.8 Gbps	
Performance	Forwarding Rate	89.3 Mpps	59.5 Mpps	130.9 Mpps	95.2 Mpps	77.4 Mpps	41.7 Mpps	41.7 Mpps	14.9 Mpps	14.9 Mpps	11.9 Mpps	9.5 Mpps	
	MAC Address Table	32 K*	16 K	32 K*	16 K	16 K	16 K			8 K			
	Jumbo Frame					9 KB							
	IGMP Snooping STP/RSTP/MSTP			V1/V2/V3 •					V1/V2/V3 •				
	Loopback Detection			•									
	VLAN		802 10/M	AC/Protocol/Priva	te/Voice VI AN		802.1Q/MAC/Protocol/Voice VLAN						
	QoS			eues, Port/802.1p/l				802.1Q/MAC/Protocol/Voice VLAN 8 Queues, Port/802.1p/IP DSCP QoS					
L2 Features	Rate Limit		- Gui	•	300. 400			8 Queues, Port/802.1p/IP DSCP QoS					
	Port Isolation			•						•			
	Port Mirroring			•						•			
	Link Aggregation			Static LAG, LAC	P				St	atic LAG, LACP			
	DHCP Snooping			•						•			
	Access Control List			•						•			
	IP+MAC+PORT+VID Binding			•						•			
	Storm Control			•						•			
Security	Port Security			•						•			
	SSH & SSL			•						•			
	DoS Defend			•						•			
	Dynamic ARP Inspection					•							
	Centralized Cloud Management			•						•			
Cuetam	SNMP			v1/v2c/v3						v1/v2c/v3			
System Management	Command Line Interface (CLI)			Telnet/SSH						Telnet/SSH			
	Web Interface/SYS LOG/ MIBS			٠						٠			

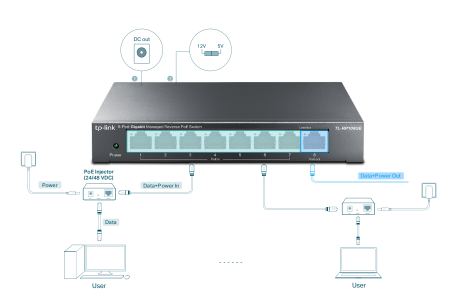
 $^{{}^{\}star}\text{These products are being developed, the pictures are design sketches for reference only, and the specifications are subject to change then.}$

Product	t Picture			= = ===================================							P. 1	***************************************			
Мо	del	TL-SG 1428PE	TL-SG 1218MPE	TL-SG 1016PE	TL-SG 1210MPE	TL-SG 108PE	TL-SG 105PE	TL-SG 1218MP	TL-SG 1210MP	TL-SG 1008MP	TL-SG 1210P	TL-SG 1008P	TL-SG 1005P	TL-SG 1005LP	
Lay	yer	14201 E	12 TOWN E	Easy Sr		1001 E	1001 E	12101/11	12 101411		nmanaged	10001	10001	100321	
Vers	sion	V1	V2	V2	V2	V4	V1	V1	V2	V2	V1	V4	V2	V1	
	10/100 Mbps RJ45 Ports			-							-				
	Gigabit RJ45 Ports	26 (PoE+: ports 1–24)	16, all support PoE+	16 (PoE+: ports 1–8)	9 (PoE+: ports 1–8)	8 (PoE+: ports 1-4)	5 (PoE+: ports 1-4)	16, all support PoE+	9 (PoE+: ports 1–8)	8, all support PoE+	9 (PoE+: ports 1–8)	8 (PoE+: ports 1-4)	5 (PoE+: ports 1-4)	5 (PoE+: ports 1–4)	
	Gigabit SFP Ports	2	-	-	-	-	-	-	-	-	1	-	-	-	
	RJ45/SFP Combo Ports	-	2	-	1	-	-	2	1	-	-	-			
Hardware	Power Supply	100	-240 VAC, 50/	60 Hz	53.5 VDC/ 2.43 A	53.5 VD0	C/ 1.31 A	100–240 VAC, 50/60 Hz	53.5 VDC/ 2.43 A	100-240 VAC, 50/60 Hz	53	3.5 VDC/ 1.31	I A	53.5 VDC/0.81 A	
	Fanless	2 Fans	2 Fans	1 Fan	•	•	•	2 Fans	•	1 Fan	•	•	•	•	
	Dimensions (W × D × H)	440 × 220 × 44 mm	440×180 ×44 mm	294×180 ×44 mm	209×126 ×26 mm	158×101 ×25 mm	100×98 ×25 mm	440×180 ×44 mm	209×126 ×26 mm	294×180 ×44 mm	209×126 ×26 mm	171×98 ×27 mm	100×98 ×25mm	100×98 ×25mm	
	Installation	Rackmount Rackmount/ Desktop			Desk	top/Wall-Mou	nting	Rackmount	Desktop/ Wall- Mounting	Rackmount/ Desktop		Desktop/\	Wall-Mountin	g	
	Operating Temperature		0-50 °C			0-40 °C		0–50 °C	0-40 °C	0-50 °C		0-	-40 °C		
	PoE Standard			802.3a	f/at						302.3af/at				
	PoE Port	24× PoE+	16× PoE+	8× PoE+	8× PoE+	4× PoE+	4× PoE+	16× PoE+	8× PoE+	8× PoE+	8× PoE+	4× PoE+	4× PoE+	4× PoE+	
PoE	PoE Power Budget	250 W	250 W	150 W	123 W	64 W	65 W	250 W	123 W	153 W	63 W	64 W	65 W	40 W	
	PoE Auto Recovery	٠	•	٠	•	•	•	-	•	-	-	-	-	-	
	Switch Capacity	56 Gbps	36 Gbps	32 Gbps	20 Gbps	16 Gbps	10 Gbps	36 Gbps	20 Gbps	16 Gbps	20 Gbps	16 Gbps	16 Gbps	10 Gbps	
Performance	Forwarding Rate	41.7 Mpps	26.8 Mpps	23.8 Mpps	14.9 Mpps	11.9 Mpps	7.44 Mpps	26.8 Mpps	14.9 Mpps	11.9 Mpps	14.9 Mpps	11.9 Mpps	11.9 Mpps	7.44 Mpps	
	MAC Address Table	8 K	8 K	8 K	4 K	4 K	2 K	8 K	4 K	4 K	4 K	4 K	2 K	2 K	
	Jumbo Frame	9 KB	10 KB	10 KB	16 KB	16 KB	16 KB	10 KB	16 KB	16 KB	16 KB	16 KB	16 KB	16 KB	
	IGMP Snooping			V1/V2	/V3			V1/V2							
	STP/RSTP/ MSTP			-				-				-			
	Loopback Detection			٠				•							
L2 Features	VLAN			Tag-based VL				-							
	QoS		4 G	ueues, Port/802	2.1p/DSCP Qc	S		802.1p/DSCP QoS							
	Rate Limit Port Mirroring			•				-							
	Link Aggregation			Static LAG	, LACP						-				
	DHCP Snooping			-							-				
	Access Control List			-							-				
	IP+MAC+PORT +VID Binding			-							-				
	Storm Control			•							-				
Security	Security Port Security			-							-				
	SSH & SSL			-							-				
	DoS Defend			-							-				
	Dynamic ARP Inspection			-							-				
	SNMP			-							-				
System Management	Command Line Interface (CLI)										-				
	Web Interface/ SYS LOG/MIBS			Web Interfa	ce/MIBS						-				

Produc	t Picture		е ::::::::::::::::::::::::::::::::::::		1444444		0000000 2	******** 1	***************************************	*****	*****
Мо	del	TL-SL1226P	TL-SL1218MP	TL-SL1218P	TL-SL1311MP	TL-SF1009P	TL-SF1008P	TL-SF1008LP	TL-SF1006P	TL-SF1005P	TL-SF1005LP
Lay	yer					Unma	naged				
Product D	escription	24-Port 10/100Mbps + 2-Port Gigabit Rackmount Switch with 24- Port PoE+	16-Port 10/100Mbps + 2-Port Gigabit Rackmount Switch with 16- Port PoE+	16-Port 10/100Mbps + 2-Port Gigabit Rackmount Switch with 16- Port PoE+	8-Port 10/100Mbps + 3-Port Gigabit Desktop Switch with 8-Port PoE+	9-Port 10/100Mbps Desktop Switch with 8-Port PoE+	8-Port 10/100Mbps Desktop Switch with 4-Port PoE+	8-Port 10/100Mbps Desktop Switch with 4-Port PoE	6-Port 10/100Mbps Desktop Switch with 4-Port PoE+	5-Port 10/100Mbps Desktop Switch with 4-Port PoE+	5-Port 10/100Mbps Desktop Switch with 4-Port PoE
Vers	sion	V1	V2	V1	V1	V1	V7	V1	V1	V2	V1
	10/100 Mbps RJ45 Port	24, all support PoE+	16, all support PoE+	16, all support PoE+	8, all support PoE+	9 (PoE+: ports 1–8)	8 (PoE+: ports 1–4)	8 (PoE: ports 1-4)	6 (PoE+: ports 1–4)	5 (PoE+: ports 1–4)	5 (PoE: ports 1–4)
	Gigabit RJ45 Ports	-	-	1	2	-	-	-	-	-	-
	Gigabit SFP Ports	-	-	-	1	-	-	-	-	-	-
	RJ45/SFP Combo Ports	2	2	1	-	-	-	-	-	-	-
Hardware	Flow Control Power Supply	10	00-240 VAC, 50/60	Hz	53.5 VDC/ 2.43 A	• 53.5 VDC/ 1.31 A 53.5 VDC/ 0.81 A			53.5 VDC/ 1.31 A	53.5 VDC/ 1.31 A	53.5 VDC/ 0.81 A
	Fanless	2 Fans	2 Fans	2 Fans				•			
	Dimensions (W × D × H)	17.3×7.	.1×1.7 in (440×180	<44 mm)	8.2×5.0×1.0 in (209×126×26 mm)	6.7×3.	9×1.1 in (171×98×2	7 mm)	6.2 x 4.0 x 1.0 in. (158x101x25 mm)	3.9×3.9×1.0 in (100×98×25 mm)
	Installation		Rackmount				De	sktop/Wall-Mounti	ng		
	Operating Temperature	(0–50 °C (32–122 °F	=)			(0–40 °C (32–104 °F)		
	PoE Standard			802	3af/at			802.3af	802.	3af/at	802.3af
	PoE Port	24× PoE+	16× PoE+	16× PoE+	8× PoE+	8× PoE+	4× PoE+	4× PoE	4× PoE+	4× PoE+	4× PoE
	PoE Power Budget	250 W	250 W	150 W	124 W	65 W	66 W	41 W	67 W	67 W	41 W
PoE	Extend Mode	Ports 1–8/ 9–16/ 17–24	Ports 1–8/9–16	Ports 1–8/9–16	Ports 1-4/ 1-8	Ports 1-4/ 1-8	Ports 1–4	Ports 1–4	Ports 1–4	Ports 1–4	Ports 1–4
	Priority Mode	Ports 1–8	Ports 1–8	Ports 1–8	-	Ports 1–2	Ports 1–2	Ports 1–2	Ports 1–2	Ports 1–2	Ports 1–2
	Isolation Mode	Ports 1–24	Ports 1–16	Ports 1–16	Ports 1–8	Ports 1–8	-	-	-	-	-
	PoE Auto Recovery	-	-	-	Ports 1–8	-	Ports 1–4	-	-	-	-
	Switch Capacity	8.8 Gbps	7.2	Gbps	5.6 Gbps	1.8 Gbps	1.6 0	Gbps	1.2 Gbps	1 G	bps
Performance	Forwarding Rate	6.55 Mpps	5.36	Mpps	4.16 Mpps	1.34 Mpps	1.2 N	/lpps	0.89 Mpps	0.7 1	/lpps
	MAC Address Table		8 K		2 K			2	K		
	Jumbo Frame		10 KB		16 KB			2	KB		
	IGMP Snooping										
	Loopback Detection										
	VLAN										
	QoS										
Software Features	Rate Limit										
	Port Mirroring										
	Link Aggregation										
	Storm Control										
	Firmware Upgrade										

Reverse PoE Switches

The 8-Port Gigabit Managed Reverse PoE Switch TL-RP108GE has seven gigabit PoE input ports that allow it to receive power from user outlets via PoE injectors. Equipped with one PoE output port, the switch can supply power to CPEs and similar devices via Port 8. The DC output port supports both 5 V and 12 V optional output voltage and can be used to power devices like ONTs. Enhanced with basic management features like VLAN and QoS, TL-RP108GE shares the same software functions with TP-Link Easy Smart switches.



Model	TL-RP108GE
Port	7 Gigabit Passive PoE-in RJ45 Ports Voltage: 24/48 V (mixture is not supported) 1 Gigabit Passive PoE-out RJ45 Port Voltage: depending on the input voltage of PoE-in ports 1 DC Output Port Voltage: 5/12 V
Power pin of Ethernet cable	4/5+7/8-
PoE Supply	Passive PoE
Dimensions	6.2 × 3.9 × 1.0 in (158 × 99.1 × 25 mm)
Installation	Desktop/Wall-Mounting
Switching Capacity	16 Gbps
Features	VLAN IGMP Snooping QoS Manageable via web browser or Utility

Power over Ethernet

PoE Adapters

Product Picture		20				
Model	TL-POE170S	TL-POE160S	TL-POE150S	TL-POE10R	TL-POE2412G	TL-POE4824G
Product Description	PoE++ Injector	PoE+ Injector	PoE Injector	PoE Splitter	24V Passive PoE Adapter	48V Passive PoE Adapter
RJ45 Ports	1× Gigabit RJ45 LAN Port 1× Gigabit RJ45 PoE Port (802.3af/at/bt type3)	1× Gigabit RJ45 LAN Port 1× Gigabit RJ45 PoE Port (802.3af/at)	1× Gigabit RJ 1× Gigabit RJ45 P			J45 LAN Port E Port (Passive PoE)
Standards	IEEE802.3, IEEE802.3u, IEEE802.3ab, 802.3af, 802.3at, 802.3bt; CSMA/CD, TCP/IP	IEEE802.3, IEEE802.3u, IEEE802.3ab, 802.3af, 802.3at; CSMA/CD, TCP/IP	IEEE802.3, IEEE802.3u, CSMA/CE		IEEE802.3,	IEEE802.3u
Power	Input: 100–240 V Output: Max. 60 W (Auto- Determination)	Input: 100–240 V, 1.0A Output: Max. 30 W (Auto- Determination)	Input: 48 VDC, 0.5 A Output: Max. 15.4 W (Auto- Determination)	Input: Max. 15.4 W (Auto- Determination) Output: 5/9/12 VDC	Input: 100–240 V 0.4 A Output: 24 V 0.5 A	Input:100-240 V 0.8 A Output: 48 V 0.5 A
Certifications			CE, F	cc		
Plug and Play	•	•	•	•	•	•
Dimensions (W × D × H)	(TBD)	4.9×2.3×1.4 in (125×59.4×36.8 mm)	3.2×2.1×0.9 in (8	0.8×54×24 mm)	3.4×1.7×1.4 in (85.8×43.9×35 mm)	4.3×2.3×1.5 in (110×57×38.8 mm)
Environment	(TBD)	Op			erature: -40–70 °C (-40–158 °F) midity: 5–90% RH Non-Condensi	ng

Accessories

Product Picture		O								
Model	TL-SM5220-1M	TL-SM5220-3M								
Product Description	1 Meter 10G SFP+ Direct Attach Cable	3 Meters 10G SFP+ Direct Attach Cable								
Dimensions/Length	1 m	3 m								
Certifications	CE,	FCC								
Data Rate	100	Gbps								
Temperature	Operating: 0-70 °C (32–158 °F);	: Storage: -40–80 °C (-40–176 °F)								
Humidity	Operating: 10–90% non-condensing: Storage: 5–90% non-condensing									

SFP Modules

Product Picture		15				Qie sul					
Model	TL-SM311LS	TL-SM321A	TL-SM321B	TL-SM321A-2	TL-SM321B-2	TL-SM311LM	TL-SM5110-SR	TL-SM5110-LR			
Product Description	Single-mode SFP Module	1000Base-BX WDM Bi-Directional SFP Module	1000Base-BX WDM Bi-Directional SFP Module	1000Base-BX WDM Bi-Directional SFP Module	1000Base-BX WDM Bi-Directional SFP Module	Multi-mode MiniGBIC Module	10GBase-SR SFP+ LC Transceiver	10GBase-LR SFP+ LC Transceiver			
Cable			Single-mode Fibe	r		Multi-mode Fiber	Multi-mode Fiber	Single-mode Fiber			
Fiber Type			9/125 µm Single-mo	ode		50/125 μm or 62.5/125 μm Multi-mode	50/125 μm or 62.5/125 μm Multi-mode	9/125 µm Single- mode			
MAX. Cable Length		20 km		2 k	m	550 m	330m or 33m	10 km			
Standard			IEEE 802.3z			IEEE 802.3z	IEEE 802.3ae, SFF	-8431, SFF-8472			
Data Rate			1.25 Gbps			1.25 Gbps	10 G	bps			
Ports	2× LC Ports		1× L(C Port		2× LC Ports	2× LC	Ports			
Wave Length	1310 nm	TX: 1550 nm RX: 1310 nm	TX: 1310 nm RX: 1550 nm	TX: 1550 nm RX: 1310 nm	TX: 1310 nm RX: 1550 nm	850 nm	850 nm	1310 nm			
Power Supply		3.3 V									
Certifications		CE, FCC									
Environment		Operating Temperature: 0–70 °C (32–158 °F); Storage Temperature: -40–85 °C (-40–185 °F) Operating Humidity: 10–90% RH Non-Condensing; Storage Humidity: 5–90% RH Non-Condensing									

Media Converters

Product Picture									NI.		
Model	MC200CM	MC210CS	MC220L	TL-FC311A-2/ TL-FC311B-2	TL-FC311A-20/ TL-FC311B-20	MC100CM/ MC110CS	MC111CS/ MC112CS	TL-FC111A-20/ TL-FC111B-20	TL-FC111PB-20		
Product Description	Gigabi	t Ethernet Media	Converter	Gigabit WDM Media Converter		10/100Mbps Multi-Mode Media Converter	WDM Fast Ethernet Media Converter	10/100Mbps WDM Media Converter	10/100Mbps WDM Media Converter		
Power Input		9V/0.6A		5V	/0.6A	9V/0.6A		5V/0.6A	48V/0.5A		
	2× Gigabit SC Fiber Ports 1× SFP Port 1× Gigabit SC Fiber Port					2× 100 Mbps SC Fiber Ports	1× 100 Mbps	SC Fiber Port	1× 100 Mbps SC Fiber Port		
Interface		1× 10/100/1000 Mbps RJ45 Port (Auto MDI/MDIX) 1× 10/100 Mbps RJ45 Port (Auto MDI/MDIX)							1× 10/100 Mbps RJ45 802.3af PoE Port (Auto MDI/MDIX)		
Standards	IEEE 80	2.3i, 802.3u, 802	3ab, 802.3z	IEEE 802.3i, 802.3	3u, 802.3ab, 802.3z	IE	EE 802.3i, 802.3u		IEEE 802.3i, 802.3u, 802.3af		
Transmission Media	Multi-mode Fiber	Single-mode Fiber, Cat-5	Multi/Single- mode Fiber, Cat-5	Single-n	node Fiber	MC100CM: Multi-mode Fiber MC110CS: Single-mode Fiber		Single-mode Fiber			
Wave Length	850 nm	1310 nm	Depends on the SFP Modules used		m, RX: 1310 nm; m, RX: 1550 nm	1310 nm	TX: 1550 nm, MC112CS/ TI	L-FC111A-20: RX: 1310 nm; L-FC111B-20: RX: 1550 nm	TX: 1310 nm RX: 1550 nm		
Transmission Distance	550 m	20 km	Depends on the SFP Models used	2 km	20 km	MC100CM: 2 km MC110CS: 20 km	20	km	2 km		
Certifications						FCC, CE					
Dimensions (W × D × H)		3.7×2.9×1.1 in (94.5×73.0×27.0 mm)									
Operating Temperature		0-40 °C(32-104 °F)									
Enviroment		Storage Temperature: -40–70 °C (-40–158 °F) Operating Humidity: 10–90% RH Non-Condensing; Storage Humidity: 5–90% RH Non-Condensing									

Business Router

Omada VPN Routers SafeSream Load Balance Routers

Keeping a network safe from attacks and unauthorized access is key to the success of any business, now more than ever before. TP-Link's Omada VPN Routers provide an ideal VPN solution to protect your network against attacks and unauthorized access.

Future-Proof Your Business with 10 Gigabit ER8411



Business Routers

Omada VPN Routers >

Flexible and Highly secure VPN Networks for Small and Medium-sized Businesses

Keeping a network safe from attacks and unauthorized access is key to the success of any business, now more than ever before. TP-Link's Omada VPN Routers provide an ideal VPN solution to protect your network against attacks and unauthorized access.

Omada—Smarter Cloud Solution for Business Networking

Omada's Software Defined Networking (SDN) platform integrates network devices including access points, switches, and gateways, providing 100% centralized cloud management to create a highly scalable network—all controlled from a single interface.







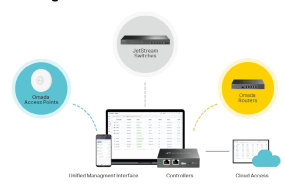
Provisioning*



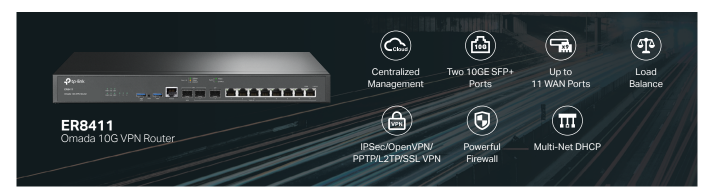
Management



Omada App



Omada Routers Integrated into Omada SDN





ER7206

Omada Gigabit VPN Router

- •1× Gigabit SFP + 5× Gigabit RJ45 Ports
- •1 SFP WAN + 1 WAN + 2 WAN/LAN



ER605

Omada Gigabit VPN Router

- •5× Gigabit RJ45 Ports
- •1 WAN + 3 WAN/LAN

SafeStream Load Balance Broadband Router 💌

Suitable for Demanding Enterprise Environments with Numerous Users

Load balance broadband routers from TP-Link possess excellent data processing capabilities and multiple powerful functions including Load Balance, Access Control, IM/P2P Blocking, DoS Defense, Bandwidth Control, and Session Limit, which meet the needs of small and medium enterprises, hotels, and communities with large volumes of users.



TL-R480T+

Load Balance Broadband Router

- 1× 10/100 Mbps WAN Port,
- 3× 10/100 MbpsWAN/LAN Ports,
- 1× 10/100 Mbps LAN Port



TL-R470T+

Load Balance Broadband Router

- 1× 10/100 Mbps WAN Port,
- 3× 10/100 MbpsWAN/LAN Ports,
- 1× 10/100 Mbps LAN Port

^{*}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.

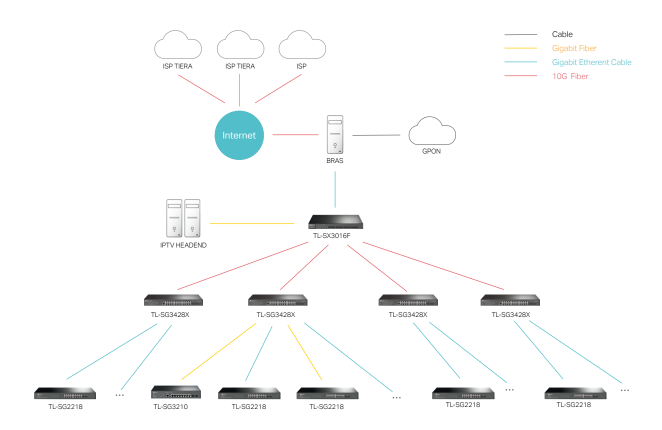
Pr	roduct Picture		Protest Community of the Community of th			
	Model	ER8411	ER7206	ER605	TL-R480T+	TL-R470T+
Prod	luct Description	Omada 10G VPN Router	Omada Gigal	oit VPN Router	SafeStream Load Bala	nce Broadband Router
Omad	a SDN Integration	•		•		-
	Interface	2×10GE SFP+ Ports (1 WAN, 1 WAN/LAN) 1× GE SFP WAN/LAN Ports 8× GE RJ45 WAN/LAN Ports 1× RJ45 Console Ports 2× USB Ports	6× Gigabit Ports (1× SFP WAN, 1× RJ45 WAN, 2× RJ45 WAN/LAN, 2× RJ45 LAN)	5× Gigabit RJ45 Ports (1× WAN, 3× WAN/LAN, 2× LAN)	5× 10/100 Mb (1× WAN, 3× WA	ps RJ45 Ports N/LAN, 1× LAN)
	VPN Encryption Accelerator	•		•		
Hardware	Power Supply	100-240 VAC, 50/60 Hz	100-240 VAC, 50/60 Hz	External 9V/0.85A DC Adapter	100-240 VAC, 50/60 Hz	External 9V/0.6A DC Adapt
	RPS (Redundant Power Supply)	•		-		-
	Certifications	CE, FCC, RoHS		C, RoHS		C, RoHS
	Dimensions (W x D x H)	17.3×8.7×1.7 in (440×220×44 mm)	8.9×5.2×1.4 in (226×131×35 mm)	6.2×4.0×1.0 in (158×101×25 mm)	11.6×7.1×1.7 in (294×180×44 mm)	8.2×4.9×1.0 in (209×126×26 mm)
	Environment	Ор		(32–104 °F); Storage Temperature: -4 n-Condensing; Storage Humidity: 5–9		
	Concurrent Sessions	(TBD)	150,000	25,000	30,000	10,000
	NAT Throughput	(TBD)	940 Mbps	940 Mbps	100 Mbps	100 Mbps
	IPSec VPN Throughput	(TBD)	294 Mbps	41.5 Mbps		-
	WAN Connection Type	Static/Dynamic IP, PPPoE, PPTP, L2TP	Static/Dynamic IP, PPPoE, PPTP, L2TP	Static/Dynamic IP, PPPoE, PPTP, L2TP	Static/Dynamic IP,	PPPoE, PPTP, L2TP
	Rate Limit	•		•		•
Performance	Port VLAN	•		•		•
	Multiple-Net DHCP	•		•		
	802.1Q VLAN	•		•		•
	IPTV	•		•		
	IPv6	•		•		•
	LTE Backup	(TDD)		-		-
	Controller Integrated IPSec VPN Tunnel	• (TBD)	100	20		-
	Authentication	(TBD)		/SHA1		•
	Encryption	(TBD)		8, AES192, AES256		
IPSec VPN	IPSec NAT Traversal (NAT-T)	•		•		
	Dead Peer Detection (DPD)	•		•		
	Perfect Forward Secrecy (PFS)	(TBD)	DH1/D	H2/DH5		-
	PPTP VPN Tunnels	(TBD)	50	16		
	PPTP VPN Server	•		•		
PPTP VPN	PPTP VPN Client	•	•			
	PPTP With MPPE Encryption	•		•		-
	L2TP VPN Tunnels	(TBD)	50	16		-
L2TP VPN	L2TP VPN Server	•		•		-
	L2TP VPN Client	•		•		
	L2TP Over IPSec	•		•		-
OpenVPN	OpenVPN Tunnels*	(TBD)	50	16		
SSL VPN	SSL VPN	•(TBD)		-		-
	Access Control List	•		•		•
	URL/Keyword Filter Domain Filter	•		•		·
Security	DoS Defense	•		•		•
	ARP Inspection	•		•		•
	MAC Filter	•		•		•
	Line Backup	•		•		•
Load Balance	Online Detection	•		•		•
	Smart Load Balance	•		•		•
	One-to-One NAT	•		•		•
	Multiple-nets NAT	•		•		•
NAT	Virtual Server	•		•		•
	Port Triggering	•		•		•
	ALG	•		•		•
Routing	Static Routing	•		•		•
	Policy Routing	•		•		•
0-0	Guarantee Max & Min Bandwidth			•		
QoS	Bandwidth Control By IP/Port	•				•
	Session Limit By IP Local User Authentication	•		•		•
Web	Radius Sever Authentication	•		•		,
uthentication	Onekey Online	•		•		,
	Dynamic DNS	•		eanuthull, Comexe		eanuthull, Comexe
Service	UPnP	•		• Connexe	Dynais, NO-IF, FE	-
	Centralized Cloud Management	•		•		-
System	SNMP	v1/v2c/v3		2c/v3		v2c
/lanagement	S	*23.13	V 1/V		V 17	-

 $^{{}^*\! \}text{These features require the use of Omada Hardware Controller, Software Controller, or Cloud-Based Controller}$

ISP Networks

Overview

With consumer appetite for fast internet at unprecedented levels, ISPs are looking for more efficient ways to meet demand within an increasingly competitive environment. It has become necessary to install a gigabit-based access layer network to keep up with the demands that come with IPTV and other technologies and an increasing number of customers. TP-Link professional managed and smart switches and routers help ISPs build reliable, secure and fast gigabit wired internet access.



- High-Speed Data Transmission. The core switch is able to support a scalable network with abundant L3 routing protocols and 10Gigabit SFP+ slots enable to provide high-speed data transmission.
- Abundant L2+/L3 features and ISP features including Static Routing / DHCP Server / DHCP Relay / sFlow / QinQ / L2PT that support a scalable network..
- Abundant security features safeguard the network's various files and sensitive information with consistent stability and security.
- Business-class routers and switches provide abundant access control and load balance features that ensure a safe, reliable experience within a stable network.
- Flexible Management. Jetstream switches support various management methods: cloud centralized management via Omada SDN platform, Omada app, intuitive web-based Graphical User Interface (GUI), industry-standard Command Line Interface (CLI), SNMP (v1/v2c/v3) and RMON.

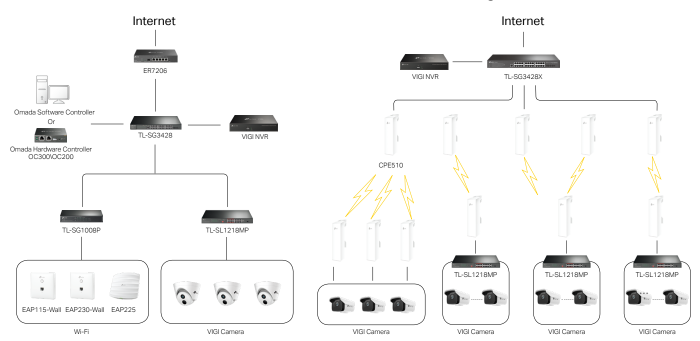
Surveillance

Overview

As part of the security management system, the network video surveillance system is being used more and more widely in the fields of parks, scenic spots, campuses, and community security. Outdoor parks and scenic spots are generally characterized by large areas and scattered video surveillance equipment. It is inclined to wirelessly transmit monitoring data over long distances, eliminating wiring troubles. The indoor campuses and residential areas require no extra wiring for power supply and simple construction. TP-Link PoE switches provide data and power for IP cameras through a single cable, ideal for small to medium business surveillance systems. TP-Link Pharos broadband is perfect for deployment in areas where wired surveillance systems might not be convenient. TP-Link VIGI integrates security cameras and network video recorder (NVR) into a full surveillance system.

Small and Medium Business Surveillance

Outdoor Long-Distance Surveillance

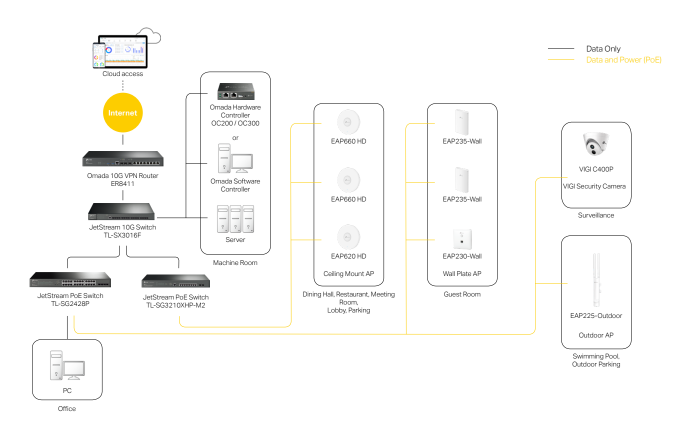


- PoE switches provide data and power for IP cameras and access points through a single cable, eliminating extra wiring troubles.
- PtMP coverage of Pharos broadband provides long distance wireless data transmission, creating a perfect wireless surveillance solution for construction sites, mining sites, logging sites, and more.
- Up to 250 m data and power transmission under extend mode* specially designed for surveillance system.
- Priority mode* guarantees the quality of sensitive applications like video monitor.
- High-performance full-gigabit enterprise routers support Facebook Wi-Fi, Web authentication and other authentication functions, and support multiple VPN and online behavior management.
- Full gigabit L2+ Managed switch, with gigabit ports and 10G SFP slots, supports static routing, supports quaternary binding, and has rich VLAN functions.

Hospitality Networks

Overview

Wi-Fi is air. It's not an overstatement; it's reality. In any household, a strong, stable wireless network is simply an expectation. In fact, the ability to offer convenient connections makes a significant impact on overall customer satisfaction and ratings. Now, TP-Link Omada SDN allows hotels to build the reliable, cost-effective wireless networks that drive progress and keep quests happy and coming back for another stay.

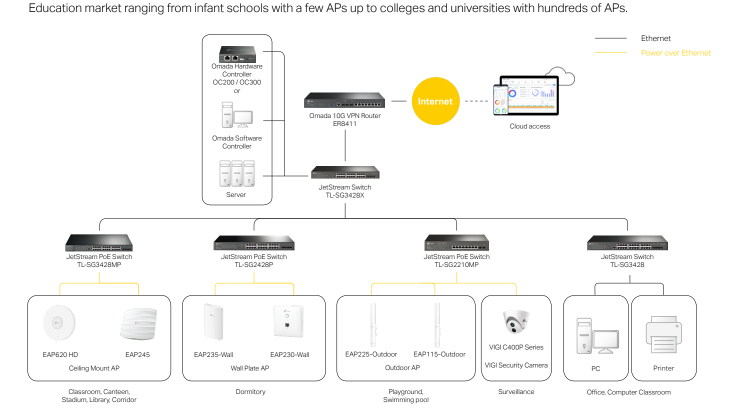


- Full Wireless Coverage: Ceiling mount, wall plate and outdoor APs provide the high-speed Wi-Fi for all indoor and outdoor places and scenarios.
- Seamless Roaming for Uninterrupted Streaming: Ensure customers enjoy uninterrupted streaming when moving around by switching clients automatically to the access points with the optimal signal.
- Easy Centralized Management: Centrally manage your access points, switches, routers, and more—all controlled from a single easy-to-use interface. Batch configuration and remotely firmware updates greatly benefit the maintenance.
- Stable Wired Connections: High-speed wired connections are provided with 2.5 G or 1 G Ethernet ports (802.3af/at PoE).
- High-Density Wi-Fi Deployment: Omada Wi-Fi 6 and Wi-Fi 5 APs improve efficiency and ensure top-tier performance for restaurants and meeting rooms with high-density clients.
- Boost Business with Customized Page: Boost the online business through guest Wi-Fi with Facebook and authentication page, which displays promotional or marketing contents.
- Quickly Troubleshoot*: Locate network faults, warn and notify users, and analyze potential network problems even when the IT manager is away with Omada's easy-to-use management interface and Al-Driven technology.
- Easy Installation and Deployment: Easy mount construction; PoE support; and a refined, minimalist appearance allow for easy installation and deployment.

Education Networks

Overview

Reliable, secure, and convenient Wi-Fi allows teachers to access a wider variety of resources that promote more effective learning and development. It also provides students with unlimited access to information to enrich their education. Moreover, teachers and students can access the campus network with high-security VPN to teach and learn at anywhere. Due to its reliable, scalable, and secure network solution, TP-Link has been widely acknowledged by global customers in the



- Easy Centralized Management: Centrally manage your access points, switches, routers, and more, anywhere, anytime—all controlled from a single easy-to-use interface.
- •Quickly Troubleshoot*: Locate network faults and analyze potential network problems with Omada's easy-to-use interface and Al-Driven technology.
- •Full Wireless Coverage: Ceiling mount, wall plate, and outdoor APs provide high-speed Wi-Fi for indoor/ outdoor places.
- •High-Density Wi-Fi Deployment: Omada Wi-Fi 6 and Wi-Fi 5 APs improve efficiency and ensure top-tier performance for classrooms, canteens, stadiums, and libraries with high-density clients.
- •Protects Your Network from Threats: Utilize powerful firewalls, device security detection and protection, URL identification and filter, and more advanced security functions.
- •Flexible Criteria Management: Use different SSIDs, Access Control, and VLAN binding technologies to identify key network user profiles to deploy customized operating criteria.
- •Stable Wired Connections: High-speed wired connections are provided with 2.5 G or 1 G Ethernet ports (802.3af/at PoE).
- •Secure Network with Authentication: Provide secure Wi-Fi access to authorized users (students, teachers, etc.) with multiple authentications options (802.1X/Radius, etc.).
- •High-Security VPN: Allow students or teachers to visit the campus network even at home with a secure and enterprisestandard VPN.
- •Seamless Roaming for Uninterrupted Streaming: Ensure uninterrupted streaming when moving around by switching clients automatically to the access points with the optimal signal.

Certification and Training

The TP-Link Certification and Training system is a free online, on-demand training program that provides professional coursework and exams focused on specific technologies. Currently, TPNA for SMB, TPNP for SMB Routing & Switching, and TPNP for SMB Business Wi-Fi are provided. Access professional training to develop your skills and gain certification to enhance your career.



Designed for sales professionals, the TPNA SMB (TP-Link Network Associate for SMB) Certification attests to your acquired advanced network and wireless knowledge. It also certifies that you can explain and differentiate TP-Link SMB products based on criteria such as usage scenarios, configuration methods, software functions, and involved technologies.



Designed for technical professionals, the TPNP (TP-Link Network Professional) SMB Routing & Switching and Business Wi-Fi Certifications attest to your knowledge of Routing & Switching related to TP-Link Switches. Both also certify your ability to deploy business indoor and outdoor Wi-Fi, including assessment, installation, and maintenance.

TP-Link Partner Program

https://partner.tp-link.com/

TP-Link's success as a provider of network solutions has been built on its relationship and unrivaled commitment to its partners. For Value-Added Resellers (VARs) and System Integrators (SIs) looking for access to even better deals and tailored support, TP-Link has designed the TP-Link Partner Program to reward loyalty and help grow business.



Join TP-Link Partner Program, Earn More Margin

Note: The Partner Program and benefits may vary according to your region. Please contact your local TP-Link representative for more information.

SMB Community

https://community.tp-link.com/en/business/



Technical support and case sharing. Your direct dialogue with TP-Link. When it comes to SMB, we know you want to learn more...







Forums

Stories

Knowledge Base

Excellent Pre- and After-Sales Services

TP-Link provides not only products with outstanding quality but also whole service for complete client satisfaction.

