

# Jet Stream Smart Switches Datasheet

MODELS: TL-SG2008 V3 / TL-SG2008P / TL-SG2210P V3.20 / TL-SG2210MP / TL-SG2428P



# Overview

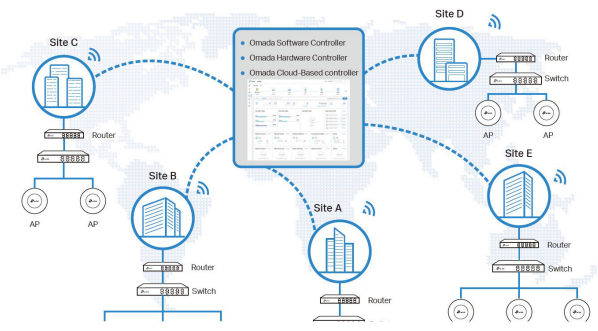
TP-Link's brand new JetStream gigabit smart switches provide huge upgrade comparing with previous versions. The switches can be managed by Omada SDN Controller, which provides professional and reliable one-step solutions. Integrated L2 and L2+ features such as 802.1Q VLAN, QoS, IGMP Snooping and static routing provide cost-effective networking solutions for small and medium-sized businesses without sacrificing enhanced usability and strong performance.

# **Omada Solution**



#### Software Defined Networking (SDN) with Cloud Access

Omada Software Defined Networking (SDN) platform integrates network devices, including access points, switches and gateways, providing 100% centralized cloud management. Omada creates a highly scalable network——all controlled from a single interface. Seamless wireless and wired connections are provided, ideal for use in hospitality, education, retail, offices, and more.





tp-link

#### Hassle-Free Centralized Cloud Management

100% centralized cloud management of the whole network from different sites——all controlled from a single interface anywhere, anytime.



### Zero-Touch Provisioning for Efficient Deplyment<sup>1</sup>

Omada zero-touch provisioning allows remotely deployment and configuration of multi-site networks, so there's no need to send out an engineer for on-site configuration. The Omada Cloud ensures efficient deployment with lower costs.



1. Zero-Touch Provisioning is supported when using Omada Cloud-Based Controller



#### Al-Driven Technology for Stronger Performance and Easy Network Maintenance

#### Intelligent Network Analysis, Warning, and Optimization\*

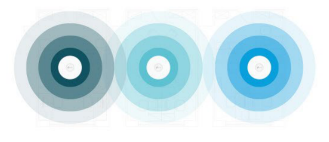
- Analyzes potential network problems and sends optimization suggestions for higher network efficiency
- Locates network faults, warns and notify users, and generates solutions to reduce network risk



\*Intelligent Network Analysis, Warning, and Optimization are being developed and are scheduled to be released in 2020  $\,$ 

#### Auto Channel Selection and Power Adjustment

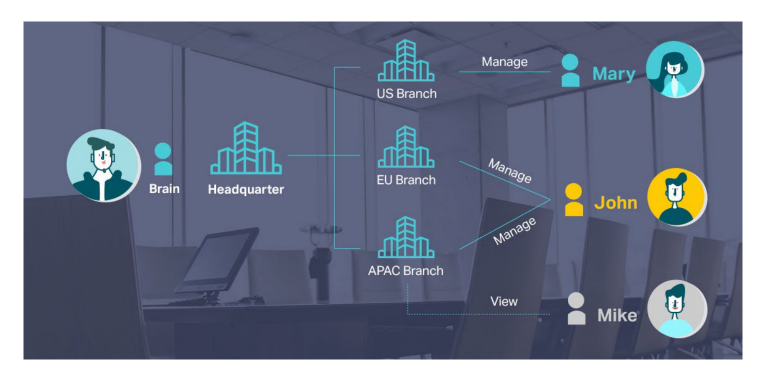
Provides powerful wireless performance while greatly reducing Wi-Fi interference by automatically adjusting the channel settings and transmission power levels of neighboring APs in the same network.



• Channel 1 • Channel 11 • Channel 6

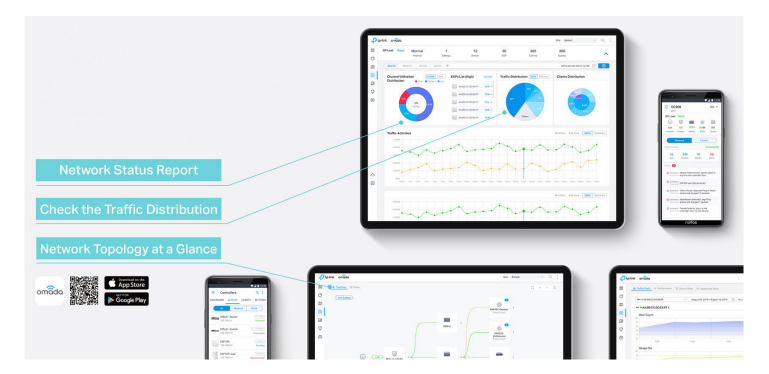
#### Assign Different Management Roles

Multi-tenant privilege assignment is available to increase management efficiency and security. Multi-person management, multi-level permissions, and the ability to add admins as needed, enable flexible network operation and maintenance.

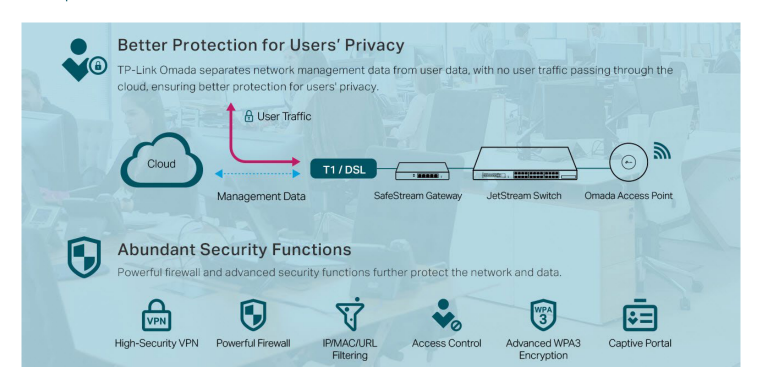


#### Easy and Intelligent Network Monitoring

The easy-to-use dashboard makes it easy to see your real-time network status; check network usage and traffic distribution; receive network condition logs, abnormal event warnings, and notifications; or even track key data for better business results. Network topology helps IP admins quickly see and troubleshoot connection at a glance.



#### Comprehensive Protection for the Whole Network



#### Multiple Factors Guarantee Higher Reliability

Higher reliability of cloud service is guaranteed with 99.99% SLA availability, 24/7 automated fault detection, geographically isolated backup servers, and reliable product quality. Your network functions even if management traffic is interrupted.



#### Reliable Connections Even with High-Density Clients

Equipped with enterprise chipsets, dedicated antennas, advanced RF functions, auto channel selection, and power adjustment, Omada Wi-Fi 6 and Wi-Fi 5 APs have high concurrency capacities for remarkable performance in high-density environments.



# **Switch Product Features**

#### Highlights

- Gigabit Ethernet connections on all ports provide full speed of data transferring
- L2+ Feature ——Static Routing, helps route internal traffic for more efficient use of network resources
- Advanced security features include IP-MAC-Port Binding, ACL, Port Security, DoS Defend, Storm Control, DHCP Snooping, 802.1X and Radius Authentication
- L2/L3/L4 QoS and IGMP Snooping optimize voice and video applications
- Comprehensive IPv6 support for management, QoS and ACL
- Web/CLI managed modes, SNMP, RMON and Dual Image bring abundant management features

#### Advanced QoS features

To integrate voice, data and video service on one network, the switch applies rich QoS policies. Administrator can designate the priority of the traffic based on a variety of means including Port Priority, 802.1P Priority and DSCP Priority, to ensure that voice and video are always clear, smooth and jitter free. In conjunction with the Voice VLAN that the switches support, Voice Applications will perform better and smoother.

#### Abundant L2 and L2+ features

TP-Link JetStream smart switches support a complete lineup of L2 features, including IGMP Snooping/ MLD Snooping, 802.1Q/MAC/Protocol VLAN, STP/RSTP/MSTP, Link Aggregation Group (LAG), Port Isolation, Port Mirroring, and 802.3x Flow control function. IGMP Snooping ensures the multicast stream be forwarded intelligently to the appropriate subscribers by the switch, while IGMP Throttling & Filtering restricts each subscriber on a certain level to prevent unauthorized multicast access. Besides, these smart switches also support L2+ features like static routing. It is a simple way to provide segmentation of the network with internal routing through the switch and helps network traffic to be more efficient.

#### Enterprise Level Management Features

TP-Link JetStream smart switches support multiple user-friendly standard management features such as intuitive web-based Graphical User Interface (GUI), industrially standard Command Line Interface (CLI) and SNMP (v1/v2c/v3). These switches support RMON (Remote Network Monitoring), which enables the switch to be polled for valuable status information and send traps when encountering abnormal events. Also, this series of switches support Dual Image function, which makes there be less 'down-time' when switches are being upgraded/downgraded.

#### IPv6 Support

TP-Link JetStream smart switches support comprehensive IPv6 features including IPv6 management, ACL, QoS and MLD Snooping, all of these features help to ensure a smooth migration to IPv6-based network without changing switches in the future.



# Specifications

Hardware F	eatures & Perfor	mance		
Product Picture		Post on the state of the state		### 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Model		TL-SG2008 V3	TL-SG2008P	TL-SG2210P V3.20
General	Interface	8 10/100/1000Mbps RJ45 Ports	8 10/100/1000Mbps RJ45 ports	8 10/100/1000Mbps RJ45 Ports 2 Gigabit SFP Slots
PoE	PoE Standard		802.3af/at	802.3af/at
	PoE Ports		4, up to 30W	8, up to 30W
	PoE Power Budget		62 W	61 W
	Switching Capacity	16 Gbps	16 Gbps	20 Gbps
	Packet Forwarding Rate	11.90 Mpps		14.88 Mpps
	MAC Address Table	8K		
Performance	Packet Buffer	4.1 Mbit		
renormance	Number of IP Interfaces	16	1	16
	Number of Static Routers	32 (IPv4, IPv6)		32 (IPv4, IPv6)
	Jumbo Frame	9 KB		
Physical & Environmet	Power Supply	12 VDC/1 A External Adapter or Obtain Power from PoE Source	53.5 VDC/1.31A External Adapter	
	Max Power Consumption	6.4 W (220 V/50 Hz)	7.9 W (220 V/50 Hz) (no PD connected) 69.7 W (220 V/50 Hz) (with 62 W PD connected)	10.3 W (220 V/50 Hz) (no PD connected) 76.5 W (220 V/50 Hz) (with 61 W PD connected)
	Max Heat Dissipation	21.84 BTU/h (220 V/50 Hz)	26.95 BTU/h (220 V/50 Hz) (no PD connected) 237.82 BTU/h (220 V/50 Hz) (with 62 W PD connected)	35.14 BTU/h (220 V/50 Hz) (no PD connected) 261.02 BTU/h (220 V/50 Hz) (with 61 W PD connected)
	Dimensions (W x D x H)	8.2 × 4.9 × 1.0 in (209 × 126 × 26 mm)		
	Fan Quantity	Fanless		
	Installation	Desktop/Wall-Mounting		
	Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)		
	Storage Temperature	-40 °C to 70 °C (-40 °F to 158 °F)		
	Operation Humidity	10% to 90% RH, non-condensing		
	Storage Humidity	5% to 90% RH, non-condensing		
	Certification	CE, FCC, RoHS		

Hardware F	eatures & Performar	nce		
Product Picture		Plates		
	Model	TL-SG2210MP	TL-SG2428P	
General	Interface	8 10/100/1000Mbps RJ45 Ports 2 Gigabit SFP Slots	24 10/100/1000Mbps RJ45 ports 4 Gigabit SFP Slots	
PoE	PoE Standard	802.3af/at		
	PoE Ports	8, up to 30W	24, up to 30W	
	PoE Power Budget	150 W	250 W	
	Switching Capacity	20 Gbps	56 Gbps	
	Packet Forwarding Rate	14.88 Mpps	41.66 Mpps	
	MAC Address Table	8K		
Performance	Packet Buffer	4.1 Mbit		
	Number of IP Interfaces	1	16	
	Number of Static Routers		32 (IPv4, IPv6)	
	Jumbo Frame	9 KB		
	Power Supply	100-240V AC, 50/60Hz		
	Max Power Consumption	12.2 W (110 W60 Hz) (no PD connected) 173.9 W (110 W60 Hz) (with 150 W PD connected)	32.1 W (110 W60 Hz) (no PD connected) 308.6 W (110 W60 Hz) (with 250 W PD connected)	
	Max Heat Dissipation	41.63 BTU/h (110 V/60 Hz) (no PD connected) 539.35 BTU/h (110 V/60 Hz) (with 150 W PD connected)	109.53 BTU/h (110 V/60 Hz) (no PD connected) 1052.94 BTU/h (110 V/60 Hz) (with 250 W PD connected)	
Physical &	Dimensions (W x D x H)	11.6 x 7.1 x 1.7 in (294 x 180 x 44 mm)	17.3 × 8.7 × 1.7 in (440 × 220 × 44 mm)	
Environmet	Fan Quantity	1	2	
	Installation	Rackmount/Desktop	Rackmount	
	Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)		
	Storage Temperature	-40 °C to 70 °C (-40 °F to 158 °F)		
	Operation Humidity	10% to 90% RH, non-condensing		
	Storage Humidity	5% to 90% RH, non-condensing		
	Certification	CE, FCC, RoHS		

Software Features	6	
Model	TL-SG2008P / TL-SG2210MP	TL-SG2008 V3 / TL-SG2210P V3.20 / TL-SG2428P
SDN Support	Support Omada Hardware Controller (OC200/OC300), Software Controller, Cloud-Based Controller     Automatic Device Discovery     Batch Configuration     Batch Firmware Upgrading	<ul> <li>Intelligent Network Monitoring</li> <li>Abnormal Event Warnings</li> <li>Unified Configuration</li> <li>Reboot Schedule</li> <li>ZTP (Zero-Touch Provisioning)*</li> </ul>
L2+ Features	DHCP Relay     DHCP VLAN Relay     DHCP L2 Relay	<ul> <li>16 IP Interfaces</li> <li>Support IPv4/IPv6 Interface</li> <li>Static Routing</li> <li>32 IPv4/IPv6 Static Routes</li> <li>DHCP Server</li> <li>DHCP Relay</li> <li>DHCP Interface Relay</li> <li>DHCP VLAN Relay</li> <li>DHCP L2 Relay</li> <li>Static ARP</li> <li>Proxy ARP</li> <li>Gratuitous ARP</li> </ul>
L2 Features	Link Aggregation Static link aggregation 802.3ad LACP Up to 8 aggregation groups and up to 8 ports per group Spanning Tree Protocol 802.1D STP 802.1w RSTP 802.1s MSTP STP Security: TC Protect, BPDU Filter/Protect, Root Protect Loopback Detection	<ul> <li>Flow Control</li> <li>802.3x Flow Control</li> <li>Mirroring</li> <li>Port Mirroring</li> <li>CPU Mirroring</li> <li>One-to-One</li> <li>Many-to-One</li> <li>Flow-Based</li> <li>Ingress/Egress/Both</li> <li>Device Link Detect Protocol (DLDP)</li> <li>802.1ab LLDP/ LLDP-MED</li> </ul>
L2 Multicast	<ul> <li>511 IPv4, IPv6 shared multicast groups</li> <li>IGMP Snooping</li> <li>IGMP v1/v2/v3 Snooping</li> <li>Fast Leave</li> <li>IGMP Snooping Querier</li> <li>Static Group Config</li> <li>Multicast VLAN Registration (MVR)</li> <li>Multicast Filtering</li> </ul>	<ul> <li>MLD Snooping</li> <li>MLD v1/v2 Snooping</li> <li>Fast Leave</li> <li>MLD Snooping Querier</li> <li>Static Group Config</li> <li>Limited IP Multicast (256 profiles and 16 entries per profile)</li> </ul>
VLAN	<ul><li>VLAN Group</li><li>- Max. 4K VLAN Groups</li><li>802.1Q tag VLAN</li><li>MAC VLAN</li></ul>	<ul><li>Protocol VLAN</li><li>GVRP</li><li>Voice VLAN</li></ul>
QoS	<ul> <li>802.1p CoS/DSCP priority</li> <li>8 priority queues</li> <li>Priority Schedule Mode</li> <li>SP (Strict Priority)</li> <li>WRR (Weighted Round Robin)</li> <li>Queue Weight Config</li> </ul>	Bandwidth Control Port/Flow based Rating Limit Smoother Performance Storm Control Multiple Control Modes(kbps/ratio) Broadcast/Multicast/Unknown-Unicast Control

 $<sup>^{\</sup>star}$  Zero-Touch Provisioning is supported when using Omada Cloud-Based Controller

ACL	Support up to 230 entries  Time-Range  Time Slice  Week Time-Range  Absolute Time-Range  Holiday  Time-based ACL  MAC ACL  Source MAC  Destination MAC  VLAN ID  User Priority  Ether Type  IP ACL  Source IP  Destination IP  IP Protocol  TCP Flag  TCP/UDP Source Port  DSCP/IP TOS	<ul> <li>IPv6 ACL</li> <li>Combined ACL</li> <li>Rule Operation  - Permit/Deny</li> <li>Policy Action  - Mirror  - Rate Limit  - Redirect  - QoS Remark</li> <li>ACL Rules Binding  - Port Binding  - VLAN Binding</li> <li>Actions for flows  - Mirror (to supported interface)  - Redirect (to supported interface)  - Rate Limit  - QoS Remark</li> </ul>
Security	AAA  802.1X  Port based authentication  MAC (Host) based authentication  Authentication Method includes PAP/EAP-MD5  MAB  Guest VLAN  Support Radius authentication and accountability  IP/IPv6-MAC Binding  512 Binding Entries  DHCP Snooping  DHCPv6 Snooping  ARP Inspection  ND Detection  IP Source Guard  253 Entries  Source IP+Source MAC	<ul> <li>IPv6 Source Guard - 183 Entries - Source IPv6 Address+Source MAC</li> <li>DoS Defend</li> <li>Static/Dynamic/Permanent Port Security - Up to 64 MAC addresses per port</li> <li>Broadcast/Multicast/Unicast Storm Control - kbps/ratio control mode</li> <li>Port Isolation</li> <li>Secure web management through HTTPS with SSLv3/TLS 1.2</li> <li>Secure Command Line Interface (CLI) management with SSHv1/SSHv2</li> <li>IP/Port/MAC based access control</li> </ul>
IPv6 Support	IPv6 Dual IPv4/IPv6  Multicast Listener Discovery (MLD) Snooping  IPv6 neighbor discovery (ND)  Path maximum transmission unit (MTU) discovery  Internet Control Message Protocol (ICMP)  version 6  TCPv6/UDPv6  IPv6 applications  DHCPv6 Client  Ping6  Tracert6  Telnet (v6)  IPv6 SNMP  IPv6 SSH  IPv6 SSL  Http/Https  IPv6 TFTP	IPv6 Static Routing and ACL  IPv6 Dual IPv4/IPv6  IPv6 Interface  Multicast Listener Discovery (MLD) Snooping  IPv6 neighbor discovery (ND)  Path maximum transmission unit (MTU) discovery  Internet Control Message Protocol (ICMP)  version 6  TCPv6/UDPv6  IPv6 applications  DHCPv6 Client  Ping6  Tracert6  Telnet(v6)  IPv6 SNMP  IPv6 SSH  IPv6 SSL  Http/Https  IPv6 TFTP



Management	<ul> <li>Web-based GUI</li> <li>Command Line Interface (CLI) through telnet</li> <li>SNMPv1/v2c/v3</li> <li>SNMP Trap/Inform</li> <li>RMON (1,2,3,9 groups)</li> <li>SDM Template</li> <li>DHCP/BOOTP Client</li> </ul>	<ul><li>Dual Image, Dual Configuration</li><li>CPU Monitoring</li><li>Cable Diagnostics</li><li>EEE</li><li>SNTP</li><li>System Log</li></ul>
MIBs	MIB II (RFC1213)     Bridge MIB (RFC1493)     P/Q-Bridge MIB (RFC2674)     Radius Accounting Client MIB (RFC2620)	<ul> <li>Radius Authentication Client MIB (RFC2618)</li> <li>Remote Ping, Traceroute MIB (RFC2925)</li> <li>Support TP-Link private MIBs</li> <li>RMON MIB(RFC1757, rmon 1,2,3,9)</li> </ul>

Some models featured in this guide may be unavailable in your country or region. Visit TP-Link website for local sales information: www. tp-link.com.

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.

Specifications are subject to change without notice. TP-Link is a registered trademark of TP-Link Technologies Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright © 2020 TP-Link Technologies Co., Ltd. All rights reserved.

