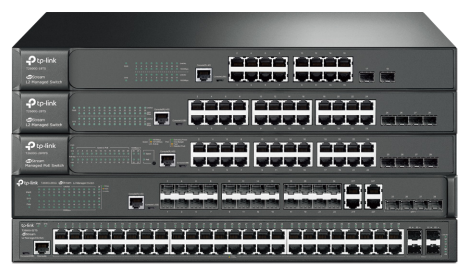


# JetStream T2600G Series L2 Managed Switches Datasheet

MODEL: T2600G-18TS(TL-SG3216) T2600G-28TS(TL-SG3424) T2600G-28MPS(TL-SG3424P) T2600G-28SQ

T2600G-52TS(TL-SG3452)



## Overview

TP-Link's JetStream T2600G Series provide high performance, powerful L2 and L2+ features like static routing, enterprise-level QoS, advanced security strategies and a bundle of ISP features. The IP-MAC-Port Binding (IMPB) and Access Control List (ACL) functions protect against broadcast storm, ARP and Denial-of-Service (DoS) attacks, etc. Quality of Service (QoS, L2 to L4) provides enhanced traffic management capabilities to move your data smoother and faster. The OAM and DDM functions help facilitates network management. Moreover, the easy-to-use web management interfaces, along with CLI, SNMP and Dual Image mean faster setup and configuration with less downtime. TP-Link JetStream L2 managed Switches T2600G series provide a reliable, secure solution for enterprise, campus and ISP networks.

## **Networking Security**

The T2600G series provide IP-MAC-Port Binding, Port Security, Storm control and DHCP Snooping which protect against broadcast storms, ARP attacks, etc. It integrates some typical DoS attacks to select. You can protect these attacks more easily ever than 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. Moreover, the switch supports 802.1X authentication, which is used in conjunction with a RADIUS/TACACS+ server to require some authentication information before access to the network is allowed.

### **Advanced QoS features**

To integrate voice, data and video service on one traffic based on a variety of means including IP or MAC address, TCP or UDP port number, etc. to ensure that voice and video are always clear, smooth and jitter free. In conjunction with the Voice VLAN the switch supporting, the voice applications will operate with much smoother performance.

## Abundant L2 and L2+ features

The T2600G series support a complete lineup of L2 features, including 802.1Q VLAN, Port Mirroring, STP/RSTP/MSTP, Link Aggregation Control Protocol and 802.3x Flow Control function. Any more, the switch provides advanced features for network maintenance. Such as Loopback Detection, Cable Diagnostics and IGMP Snooping. IGMP snooping ensures the switch intelligently forward the multicast stream only to the appropriate subscribers while IGMP throttling & filtering restrict each subscriber on a port level to prevent unauthorized multicast access. Moreover, T2600G series supports L2+ feature-static routing, which is a simple way to provide segmentation of the network with internal routing through the switch and helps network traffic for more efficient use.

#### **ISP Features**

The T2600G series support a bundle of ISP features such as 802.3ah OAM\*, DDM\*, sFlow, QinQ, L2PT PPPoE ID Insertion, IGMP authentication etc. 802.3ah OAM and Device Link Detection Protocol (DLDP) functions improve monitor and troubleshoot Ethernet networks, help facilitate network management. DDM(Digital Diagnostic Monitoring) function helps view the status of SFP modules inserting to the Switch and to configure alarm settings, warning settings, temperature threshold settings, voltage threshold settings, bias current threshold settings, TX power threshold settings, and Rx power threshold settings.

## **Enterprise Level Management Features**

TP-Link's new T2600 Series are easy to use and manage. It supports various user-friendly standard management features, such as intuitive web-based Graphical User Interface (GUI), industry-standard Command Line Interface (CLI), SNMP (v1/2/3), and RMON. This allows the switch to provide valuable status information and send reports on abnormal events. It also supports Dual Image and Dual Configuration to provide improved reliability and network uptime.

## **IPv6 Support**

The T2600G series support various IPv6 functions such as Dual IPv4/IPv6 Stack, MLD Snooping, IPv6 ACL, DHCPv6 Snooping, IPv6 Interface, Path Maximum Transmission Unit (PMTU) Discovery and IPv6 Neighbor Discovery, which guarantees your network is ready for the Next Generation Network (NGN) without upgrading your network equipment.

- \*1 T2600G-28TS/28MPS/28SQ/52TS support OAM
- \*2 T2600G-28TS/28SQ/18TS support DDM

# Specifications

Hardware	Specification	ons & Performa	nce	1		
Product Pictures					7 · · · · · · · · · · · · · · · · · · ·	E. E
Model		T2600G-18TS	T2600G-28TS	T2600G-28MPS	T2600G-28SQ	T2600G-52TS
General	Interfaces	16 10/100/1000Mbps RJ45 Ports, 2 Gigabit SFP Slots	24 10/100/1000l Gigabit SFP Slots	Mbps RJ45 Ports, 4	24 Gigabit SFP Slots, 4 Combo 10/100/1000Mbps RJ45 Ports, 4 10G SFP+ Slots	48 10/100/1000Mbps RJ45 Ports, 4 Gigabit SFP Slots
	Console Port	1 RJ45 Console Port, 1 Micro-USB Console Port				
Performance	Switching Capacity	36Gbps	56Gbps	56Gbps	128Gbps	104Gbps
	Forwarding Rate	26.8Mpps	41.7Mpps	41.7Mpps	95.2Mpps	77.4Mpps
	MAC Address Table	8K	16K	16K	16K	16K
	Packet Buffer Memory	4.1Mbit		12Mbit	16Mbit	12Mbit
	Jumbo Frame	9KB				
	PoE Standards			802.3at/af		
Power over Ethernet (PoE)	PoE Capable Ports			Ports 1-24 (PoE+)		
	PoE Power Budget			384W		
	Power Supply	100-240V AC, 50/60Hz				
Physical & Environment	Max Power Consumption	11.47W (220V/50Hz)	15.33W (220V/50HZ)	29.02W (220V/50Hz) (no PD connected) 468.7W (110V/60HZ) (with 384W PD connected)	29.67W (220V/50Hz)	33.52W (220V/50Hz)
	Max Heat Dissipation	39.14 BTU/h	52.30 BTU/h	99.02 BTU/h (no PD connected) 1599.20 BTU/h (with 384W PD connected)	101.23 BTU/h	114.37 BTU/h
	Dimensions (W × D × H)	17.3*8.7*1.7 in. (440*220*44 mm)		17.3*13*1.7 in. (440*330*44 mm)	17.3*8.7*1.7 in. (440*220*44 mm)	
	Fan Quantity	Fanless		2		Fanless
	Operating Temperature	0°C~40°C (32°F~104°F)				
	Storage Temperature	-40°C~70°C (-40°F~158°F)				
	Operating Humidity	10% ~ 90%RH, non-condensing				
	Storage Humidity	5%~90%RH, non-condensing				
	Certification	CE, FCC				

L2 Features  - 802.3a - Up to oper grou (T2600G) - Spanning - 802.1D - 802.1D - 802.1S - STP Se - Loopbace - Supports (T2600G) - IGMP Sn - IGMP Sn - IGMP A - Static G - IGMP A - Static G - IGMP A - Static G - 48 stat - Static AF - Proxy AR - Gratuitou  - VLAN Gr - Max 4K - 802.1Q T - Max 4K - R - Max 4K - M - Max 4K - M - Max 4K - M - M - M - M - M - M - M - M - M - M	ink aggregation ad LACP 14 aggregation groups, containing 8 ports up G-18TS and T2600G-28TS support 8 groups) ug Tree Protocol D STP W RSTP S MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection us 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping V1/v2/v3 Snooping	- Port based - VLAN based • Flow Control - 802.3x Flow Control - HOL Blocking Prevention • Mirroring - Port Mirroring - CPU Mirroring - One-to-One - Many-to-One - Flow-Based - Tx/Rx/Both • MLD Snooping - MLD v1/v2 Snooping - Fast Leave
- static li - 802.3a - Up to 1 per grou (T2600G - Spanning - 802.1b - 802.1s - 802.1s - STP Se - Loopbad - Supports (T2600G - IGMP Sn - IGMP Sn - IGMP Au - Static Co - IGMP Au - Static AF - 48 stat - Static AF - Proxy AR - Gratuitou - VLAN Gr - Max 4k - 802.1 Q T - Max 4k - R - Max 4k -	ink aggregation ad LACP 14 aggregation groups, containing 8 ports up G-18TS and T2600G-28TS support 8 groups) ug Tree Protocol D STP W RSTP S MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection us 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping V1/v2/v3 Snooping	<ul> <li>Flow Control</li> <li>802.3x Flow Control</li> <li>HOL Blocking Prevention</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>Tx/Rx/Both</li> <li>MLD Snooping</li> <li>MLD v1/v2 Snooping</li> </ul>
L2 Features  L2 Features  L2 Features  Spanning - 802.1D - 802.1D - 802.1D - 802.1D - 802.1S - STP Se - Loopbace Supports (T2600G - IGMP Sn - IGMP Sn - IGMP A - Static Cl - IGMP A - Static Cl - IGMP A - Static Cl - 48 stat - 58 priority - 802.10 T - Max 4K - 802.10 T - Max 4K - 802.10 T - WRR (W - SP+WF - Bandwid - Port/Flo - Supports - Template - Time-bas - Time-bas	ad LACP 14 aggregation groups, containing 8 ports up G-18TS and T2600G-28TS support 8 groups) ug Tree Protocol D STP W RSTP S MSTP ecurity: TC Protect, BPDU Filter, Root Protect uck Detection us 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping V1/v2/v3 Snooping	- 802.3x Flow Control - HOL Blocking Prevention  • Mirroring - Port Mirroring - CPU Mirroring - One-to-One - Many-to-One - Flow-Based - Tx/Rx/Both  • MLD Snooping - MLD v1/v2 Snooping
L2 Features    Per grou (T2600G)     Spanning     -802.1w     -802.1s     -900	G-18TS and T2600G-28TS support 8 groups)  Ing Tree Protocol  DISTP  WIRSTP  SIMSTP  Eccurity: TC Protect, BPDU Filter, Root Protect  Cock Detection  Its 1000 (IPv4,IPv6) IGMP groups  G-18TS and T2600G-28TS support 512 groups  Incoping  W1/v2/v3 Snooping	- HOL Blocking Prevention  • Mirroring  - Port Mirroring  - CPU Mirroring  - One-to-One  - Many-to-One  - Flow-Based  - Tx/Rx/Both  • MLD Snooping  - MLD v1/v2 Snooping
L2 Features  (T2600G Spanning - 802.1D - 802.1s - STP Se Loopbace Supports (T2600G Supports (T2600G IGMP Sn - IGMP Sn - IGMP Au - Static Co IGMP Au - Static Co IGMP Au Static AF - 48 stat Static AF - Proxy AR - Gratuitou VLAN Gr - Max 4K - 802.1Q T - Max 4K - 802.1D C - SP (Strict - WRR (W - SP+WF - Bandwid - Port/Flo	G-18TS and T2600G-28TS support 8 groups)  ag Tree Protocol  O STP  W RSTP  S MSTP  ecurity: TC Protect, BPDU Filter, Root Protect  ck Detection  as 1000 (IPv4,IPv6) IGMP groups  G-18TS and T2600G-28TS support 512 groups  nooping  W1/v2/v3 Snooping	<ul> <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>Tx/Rx/Both</li> <li>MLD Snooping</li> <li>MLD v1/v2 Snooping</li> </ul>
• Spanning - 802.1D - 802.1S - 802.1S - STP Se • Loopbace • Supports (T2600G • IGMP Sn - IGMP V - Fast Le - IGMP A - Static G • IGMP Au • 16 IPv4/I • Static Rc - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-base	ng Tree Protocol D STP W RSTP S MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping V1/v2/v3 Snooping	- Port Mirroring - CPU Mirroring - One-to-One - Many-to-One - Flow-Based - Tx/Rx/Both  • MLD Snooping - MLD v1/v2 Snooping
• Spanning - 802.1W - 802.1W - 802.1S - STP Se • Loopbace • Supports (T2600G • IGMP Sn - IGMP S - IGMP Au - Fast Le - IGMP Au - Static C • IGMP Au • 16 IPv4/I • Static Rc - 48 stat • Static AF • Proxy AR • Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-base	D STP W RSTP S MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping V1/v2/v3 Snooping	- CPU Mirroring - One-to-One - Many-to-One - Flow-Based - Tx/Rx/Both  • MLD Snooping - MLD v1/v2 Snooping
- 802.1w - 802.1s - STP Se - Loopbace Supports (T2600G - IGMP Sn - IGMP Sn - IGMP Au - Fast Le - IGMP Au - Static G - IGMP Au - 16 IPv4/I - Static AF - Proxy AR - Gratuitou - VLAN Gr - Max 4K - 802.1Q T - Max 4K - R - Max 4K - Max 4K - R - Max 4K	w RSTP s MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping w1/v2/v3 Snooping	- One-to-One - Many-to-One - Flow-Based - Tx/Rx/Both  • MLD Snooping - MLD v1/v2 Snooping
- 802.1s - STP Se - Loopbace - Loopbace - Supports (T2600G - IGMP Sn - IGMP Sn - IGMP S - IGMP Au - Static C - IGMP Au - Static C - IGMP Au - Static C - 48 stat - Static AF - Proxy AR - Gratuitou - VLAN Gr - Max 4k - 802.1Q T - MAX 4k - 802.1Q T - MAC VL/ - Protocol - Private V - Sp (Stri - WRR (W - SP+WF - Bandwid - Port/Flo - Supports - Template - Time-base	s MSTP ecurity: TC Protect, BPDU Filter, Root Protect ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping v1/v2/v3 Snooping	- Many-to-One - Flow-Based - Tx/Rx/Both  • MLD Snooping - MLD v1/v2 Snooping
- STP Se  Loopbace Supports (T2600G  IGMP Sn - IGMP V - Fast Le - IGMP S - IGMP A - Static C  IGMP Au  16 IPV4/I  Static AF - 48 stat Static AF - Proxy AR - Gratuitou  VLAN Grand AA  VLAN  VLAN  VLAN  OPrivate V  Sprivate V  Sprivate V  Supports - WRR (W - SP+WF  Supports Template Time-bas	ecurity: TC Protect, BPDU Filter, Root Protect ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping v1/v2/v3 Snooping	- Flow-Based - Tx/Rx/Both • MLD Snooping - MLD v1/v2 Snooping
• Loopbace • Supports (T2600G • IGMP Sn - IGMP V - Fast Le - IGMP A - Static G • IGMP Au  • 16 IPv4/I • Static RC - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p G • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-base	ck Detection ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping v1/v2/v3 Snooping	- Tx/Rx/Both  • MLD Snooping  - MLD v1/v2 Snooping
• Supports (T2600G • IGMP Sn - IGMP S - IGMP S - IGMP Au - Fast Le - IGMP Au - Static G • IGMP Au  • 16 IPv4/I • Static AF • Proxy AR • Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p G • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas	ts 1000 (IPv4,IPv6) IGMP groups G-18TS and T2600G-28TS support 512 groups nooping v1/v2/v3 Snooping	MLD Snooping     - MLD v1/v2 Snooping
ULAN  L2 Multicast  L2 Multicast  L3 Features  L4 Static AF  Proxy AR  Proxy AR  Proxy AR  NAC VL/ Protocol Private V  R8 Priority  R902.10 C  Queue Sc  SP (Stri  WRR (W  SP+WF  Bandwid  Port/Flc  Supports  Template  Time-bas	G-18TS and T2600G-28TS support 512 groups nooping v1/v2/v3 Snooping	- MLD v1/v2 Snooping
• IGMP Sn - IGMP V - Fast Le - IGMP S - IGMP A - Static C • IGMP Au  • 16 IPv4/I • Static RC - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas	nooping v1/v2/v3 Snooping	. 0
- IGMP v - Fast Let - IGMP S - IGMP A - Static C - IGMP Au - Static C - 48 stat - Static AF - Proxy AR - Gratuitou - VLAN Gr - Max 4K - 802.1Q T - MAC VL/ - Protocol - Private V - 8 priority - 802.1p C - Queue sc - SP (Stri - WRR (W - SP+WF - Bandwid - Port/Flc - Supports - Template - Time-bas	v1/v2/v3 Snooping	- Fast Leave
L2 Multicast - Fast Let - IGMP S - IGMP Au - Static C • IGMP Au  • 16 IPv4/I • Static Rc - 48 stat • Static AF • Proxy AR • Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas		
- IGMP S - IGMP A - Static C • IGMP Au  • 16 IPv4/I • Static RC - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas	eave	- MLD Snooping Querier
- IGMP A - Static C • IGMP Au  • 16 IPv4/I • Static Rc - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas		- Static Group Config
- Static C	Snooping Querier	- Limited IP Multicast
• IGMP Au  • 16 IPv4/I • Static Ro - 48 stat • Static AF • Proxy AR • Gratuitou  • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue so - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas		• MVR
• 16 IPv4/I • Static Rc - 48 stat • Static AF • Proxy AR • Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (W - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas		Multicast Filtering
• Static Ro - 48 stat • Static AF • Proxy AR • Proxy AR • Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue so - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas		- DUCD Com to
- 48 static AF Proxy AR Proxy AR Gratuitou  VLAN Gr - Max 4K 802.1Q T MAC VLA Protocol Private V  8 priority 802.1p C Queue sc - SP (Stri - WRR (W - SP+WF Bandwid - Port/Flc Supports Template Time-bas		• DHCP Server
Static AF Proxy AR Proxy AR Gratuitou  VLAN Gr - Max 4k 802.1Q T MAC VL/ Protocol Private V  8 priority 802.1p C Queue so - SP (Stri - WRR (V - SP+WF Bandwid - Port/Flo Supports Template Time-bas		DHCP Relay     DHCP Interface Relay
Proxy AR Gratuitou VLAN Gr - Max 4K 802.1Q T MAC VL/ Protocol Private V 8 priority 802.1p C Queue sc - SP (Stri - WRR (V - SP+WF Bandwid - Port/Flc Supports Template Time-bas		- DHCP VLAN Relay
• Gratuitou • VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue so - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas		• DHCP L2 Relay
• VLAN Gr - Max 4K • 802.1Q T • MAC VL/ • Protocol • Private V • 8 priority • 802.1p G • Queue sc - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas		Brior Ez Reidy
- Max 4K  • 802.1Q T  • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue so - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo  • Supports Template • Time-bas		• GVRP
VLAN  • 802.1Q T • MAC VL/ • Protocol • Private V  • 8 priority • 802.1p C • Queue sc - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flc  • Supports Template • Time-bas	K VLAN Groups	• VLAN VPN (QinQ)
• MAC VL/ • Protocol • Private V • 8 priority • 802.1p C • Queue so - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas	Tagged VLAN	- Port-Based QinQ
• Private V  • 8 priority • 802.1p C • Queue se - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Fle • Supports Template • Time-bas	AN	- Selective QinQ
• 8 priority • 802.1p C • Queue s - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flc • Supports Template • Time-bas	IVLAN	Voice VLAN
• 802.1p C • Queue so • SP (Stri • WRR (V • SP+WF • Bandwid • Port/Flo • Supports Template • Time-bas	VLAN	
• Queue so - SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas	y queues	Smoother Performance
- SP (Stri - WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas	CoS/DSCP priority	Actions for flows
- WRR (V - SP+WF - Bandwid - Port/Flo - Supports - Template - Time-bas		- Mirror (to supported interface)
- WRR (V - SP+WF • Bandwid - Port/Flo • Supports Template • Time-bas	rict Priority)	- Redirect (to supported interface)
Bandwid     Port/Flo      Supports     Template     Time-base	Weighted Round Robin)	- Rate Limit
- Port/Flo  • Supports  Template  • Time-bas		- QoS Remark
• Supports Template • Time-bas		
Template • Time-bas		TODE
• Time-bas	low based Rating Limiting	- TCP Flag
	s up to 400 entries (up to 560 by SDM	- TCP/UDP Port
IVIAC ACI	ts up to 400 entries (up to 560 by SDM te)	- DSCP/IP TOS
Course	es up to 400 entries (up to 560 by SDM ee)	- User Priority • Combined ACL
	rs up to 400 entries (up to 560 by SDM re) ased ACL CL	
- VLAN II	cs up to 400 entries (up to 560 by SDM se) ased ACL CL e MAC	• Packet Content ACI
ACL - User Pr	cs up to 400 entries (up to 560 by SDM se) ased ACL CL e MAC ation MAC	Packet Content ACL     IPv6 ACI
- Ether T	es up to 400 entries (up to 560 by SDM ete) ased ACL CL e MAC ation MAC	• IPv6 ACL
• IP ACL	es up to 400 entries (up to 560 by SDM ete) ased ACL CL e MAC action MAC	• IPv6 ACL • Policy
-Source	es up to 400 entries (up to 560 by SDM ete) ased ACL CL e MAC action MAC	• IPv6 ACL
- Destina	ts up to 400 entries (up to 560 by SDM se) ased ACL CL e MAC action MAC ID Priority Type	• IPv6 ACL • Policy - Mirroring
- Fragme	ts up to 400 entries (up to 560 by SDM te) ased ACL CL e MAC action MAC ID Priority Type	<ul><li>IPv6 ACL</li><li>Policy</li><li>Mirroring</li><li>Redirect</li></ul>
- IP Proto	ts up to 400 entries (up to 560 by SDM te) ased ACL CL e MAC ation MAC ID triority Type e IP ation IP	<ul><li>IPv6 ACL</li><li>Policy</li><li>Mirroring</li><li>Redirect</li><li>Rate Limit</li></ul>
-Source - Destina - Fragme	es up to 400 entries (up to 560 by SDM ete) ased ACL CL e MAC action MAC	• IPv6 ACL • Policy - Mirroring



Software F	eatures	
Security	IP-MAC-Port Binding DHCP Snooping ARP Inspection IPv4 Source Guard IPv6-MAC-Port Binding DHCPv6 Snooping ND Detection IPv6 Source Guard Dos Defend Static/Dynamic Port Security Up to 64 MAC addresses per port Broadcast/Multicast/Unicast Storm Control kbps/ratio/pps control mode 802.1X Port base authentication Mac base authentication VLAN Assignment MAB	- Guest VLAN - Support Radius authentication and accountability  • AAA (including TACACS+)  • Port Isolation • Secure web management through HTTPS with SSLv3/TLS1.0  • Secure Command Line Interface (CLI) management with SSHv1/SSHv2  • IP/Port/MAC based access control
ISP Features	<ul> <li>802.3ah Ethernet Link OAM</li> <li>DDM</li> <li>L2PT (Layer 2 Protocol Tunneling)</li> <li>MAC Notification</li> </ul>	Device Link Detect Protocol (DLDP)     SFlow     PPPoE ID Insertion
Management	Web-based GUI Command Line Interface (CLI) through console port, telnet SNMPv1/v2c/v3 Trap/Inform RMON (1,2,3,9 groups) SDM Template DHCP/BOOTP Client 802.1ab LLDP/LLDP-MED	<ul> <li>DHCP Auto Install</li> <li>Dual Image, Dual Configuration</li> <li>CPU Monitoring</li> <li>Cable Diagnostics</li> <li>EEE</li> <li>Password Recovery</li> <li>SNTP</li> <li>System Log</li> </ul>
IPv6 Support	IPv6 Dual IPv4/IPv6 Multicast Listener Discovery (MLD) Snooping IPv6 ACL IPv6 Interface Static IPv6 Routing 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
MIBs	MIB II (RFC1213)     Interface MIB (RFC2233)     Ethernet Interface MIB (RFC1643)     Bridge MIB (RFC1493)     P/Q-Bridge MIB (RFC2674)     RMON MIB (RFC2819)	<ul> <li>RMON2 MIB (RFC2021)</li> <li>Radius Accounting Client MIB (RFC2620)</li> <li>Radius Authentication Client MIB (RFC2618)</li> <li>Remote Ping, Traceroute MIB (RFC2925)</li> <li>Support TP-Link private MIBs</li> </ul>

## Ordering Information

Host Switch		
Product Model	Description	
T2600G-18TS	JetStream 16-Port Gigabit L2 Managed Switch with 2 SFP Slots	
T2600G-28TS	JetStream 24-Port Gigabit L2 Managed Switch with 4 SFP Slots	
T2600G-28MPS	JetStream 24-Port Gigabit L2 Managed PoE+ Switch with 4 SFP Slots	
T2600G-28SQ	JetStream 28-Port Gigabit SFP L2 Managed Switch	
T2600G-52TS	JetStream 48-Port Gigabit L2 Managed Switch with 4 SFP Slots	
SFP Modules		
Product Model	Description	
TL-SM311LS	Gigabit SFP module, Single-mode, LC interface, Up to 10km distance	
TL-SM311LM	Gigabit SFP module, Multi-mode, LC interface, Up to 550m distance	
TL-SM321A	Gigabit WDM Bi-Directional SFP Module, single-mode, LC connector, TX:1550nm/RX:1310nm, 10km	
TL-SM321B	Gigabit WDM Bi-Directional SFP Module, single-mode, LC connector, TX:1310nm/RX:1550nm, 10km	
Media Converter		
Product Model	Description	
MC210CS	Gigabit single-mode SC SFP Transceiver, up to 15Km, chassis mountable	
MC200CM	Gigabit multi-mode SC SFP Transceiver, up to 550m, chassis mountable	
MC200L	Gigabit SFP slot supporting mini-GBIC modules, chassis mountable	
MC1400	14-slot power supply chassis for TP-LINK Media Converter, 19-inch rack-mountable	

