



All ports PoE+ with up to 760W PoE budget and Remote Management option Select your new network engine!

As a leading provider of network equipment for SMBs, Benchu group understands the importance of providing a great choice of PoE port counts and power budgets that can adapt to your business' needs, whether in the hospitality, catering, education or retail domains.

The SP7500-48PGE4TF-L3M and SP7500-48PGE4TF-L3M-800W Gigabit Ethernet Switches with PoE+ and 4 SFP+ Ports join the Benchu group Standalone Smart Switches family, adding full 48 port PoE+

support for deployment of modern high-power PoE devices. Cautious spender organizations can now deploy denser PoE+ devices connected to a cost-effective switch, with a reasonable PoE power budget of 460W over 48-port. Organizations who buy infrastructure for the long term and want future proofing for the unforeseeable can now select a switch with a PoE power budget of 760W over 48-port providing more headroom.

Support 4 Ports 1G/2.5G/10G SFP+ Uplink, provides greater bandwidth and powerful processing capacity. It offers a maximum 40Gbps uplink bandwidth through the Four 10Gbps SFP+ ports. In addition, the administrator can flexibly choose the suitable (1.25G/2.5G/10G) SFP/SFP+ transceiver according to the transmission distance or the transmission speed required to extend the network efficiently.

Highlights

The Benchu group PoE+ Gigabit Smart Switches with Remote Management provides a great value, with configurable L3 network features like VLANs and PoE operation scheduling, allowing SMB customers to deploy PoE-based VoIP phones, IP cameras, video-over-IP endpoints and Wireless access points simply and securely. Advanced features such as IPv4/IPv6 Layer 3 static routing, RIP, OSPF, LACP link aggregation, DiffServ QoS, Private VLANs, Multicast VLAN and Spanning Tree will satisfy even the most advanced small business networks.



Key features include:

- Layer 3 static routing (IPv4 and IPv6) for interVLAN local routing
- Layer 3 routing,RIP v1/V2 ,OSPF V1/V2 ,VRRP
- IPv4 / IPv6 Dual stack and switch virtual interfaces (SVIs)
- Advanced VLAN and Private VLAN support for better network segmentation
- L2/L3/L4 access control lists (ACLs) for granular network access control including 802.1x port authentication
- Advanced per port PoE controls for remote power management of PoE connected devices including operation scheduling (e.g. Wireless APs, IP security cameras, LED lighting, secure access door locks, IoT devices...)
- Advanced QoS (Quality of Service) for traffic prioritization including port-based, 802.1p and L2/L3/L4 DSCP-based
- Auto "denial-of-service" (DoS) prevention
- IGMP Snooping and Querier for multicast optimization
- Dynamic ARP for increased security targeting a class of Man in the Middle attack
- Rate limiting and priority queuing for better bandwidth allocation
- Port mirroring for network monitoring
- Energy Efficient Ethernet (IEEE 802.3az) for maximum power savings
- SNMP v1, v2c and RMON remote monitoring

Build a future-proof network with BENCHU:

- Solid performance with non-blocking architecture, 32K MAC addresses, 100 shared (ingress) ACLs and 512 Multicast groups
- Comprehensive IPv6 supporting management, QoS, ACL and routing, ensuring investment protection and a smooth migration to IPv6-based network
- PoE+ support on all models and on all ports
- 4 Dedicated SFP+s, not only providing fiber uplinks, but also uplink redundancy and failover, improving reliability and availability for the network

10G SFP+ High-speed Fiber Uplink

• The swith with four SFP+ uplink ports with 1G/2.5G/10G adjustable transfer rate to ensure high-speed data and video transmission, reliable assurance for connection between the surveillance system and outside network. The SFP slot meaning the administrator now can flexibly choose the suitable SFP transceiver based on the transmission distance or the transmission speed required to extend the network efficiently. The distance can be extended from 100 meters to 300 meters (multi-mode fiber) and 10/20/30/40/50/60/70/120 kilometers (single-mode fiber or WDM fiber). They are well suited for applications to uplink to backbone switch in long distance and high-speed.

BENCHU Quality and Reliability

- Low power consumption, with fan.
- high redundancy design, providing a long termand stable PoE power output.
- CE, FCC, RoHS).
- The user-friendly panel can show the device status through the LED indicator of PWR, Link.

Easy operation and maintenance management

- Web management, CLI command line (Console, Telnet), SNMP (V1/V2).
- HTTPS, and SSHV1/V2.
- RMON, system log, LLDP, and port traffic statistics.
- CPU monitoring, memory monitoring, Ping test, and cable diagnose.



Hardware at a Glance

FRONT					REAR	SIDE
Model Name	10/100/1000Base-T RJ45 ports	1G/2.5G/10GBASE-X Fiber SFP+ Ports	PoE+ 802.3at Ports	Power Budget	Power Supply	Fans
SP7500-48PGE4TF-L3M	48	4	48 PoE+	500W	1 internal PSU, fixed	2 internal fans, fixed
SP7500-48PGE4TF-L3M- 800W	48	4	48 PoE+	800W	1 internal PSU, fixed	2 internal fans, fixed

Software at a Glance

LAYER 2+ / LAYER 3 LITE FEATURES							
Management	IPv4/IPv6 ACL and QoS	IPv4/IPv6 Multicast Filtering	G.8032 ERPS STP/RSTP/MSTP	IEEE (802.3az) Energy Efficient Ethernet	VLANs	Convergence	IPv4 & IPv6 Static Routing RIP/OSPF/VRRP
Web Browser-based GUI (HTTP/HTTPS), PC-Based Smart Control Center Utility (SCC) , RMON, SNMP	L2, L3, L4, ingress	IGMP and MLD Snooping	Yes	Yes	Static Dynamic, Voice, MAC, Protocol-based	LLDP-MED, RADIUS, 802.1X	Yes

Performance at a Glance

Model Name	Packet buffer	СРИ	ACLs	MAC Address Table ARP Table VLANs	Fabric	Latency (Max Connection Speed)	Static Routes (IPv4 & IPv6)	Multicast IGMP Group
SP7500-48PGE4TF-L3M		Dual-Core 1GHz MIPS InterAptive CPU	100	32K MAC 1024 ARP	360Gbps	1G Copper: <3.35μs	IPv4: 100	
SP7500-48PGE4TF-L3M- 800W	16MB	subsystem 4GB DDR RAM	shared	4K VLANs QinQ	131Mpps line-rate	10G Fiber: <2.5μs	IPv6: 100	512



Features and Benefits

Hardware Features			
	Support high-density VoIP, Surveillance and Wi-Fi AP deployments,		
1000BASE-T Copper Ethernet PoE+ connections	scal-able for future growth. Never face the risk of running out of PoE		
	ports.		
	Four dedicated 10G SFP+ ports for aggregation to the network core.		
1G/2.5G/10GBASE-X Fiber SFP+ ports	Support for Fiber and Copper modules. Can also build dual redundancy		
	by a trunked uplink with link aggregation.		
Great choice of PoE port counts and PoE power budgets that can	460W or 760W PoE budget available across 48 Gigabit PoE+ ports		
adapt to the business's needs	(802.3at) – Connect multiple power demanding devices to your		
	network with a single wire for power and connectivity.		
Energy Efficient Ethernet (IEEE 802.3az)	Maximum power reduction for onging operational cost savings.		
Software Features			
	Build current network with future in mind. Ensure investment		
Comprehensive IPv6 Support for Management, ACL and QoS	protection and a smooth migration to an IPv6-based network without		
	switch replacement.		
	A simple way to provide segmentation of the network with internal		
IPv4 & IPv6 Static Routing	routing through the switch – reserving the router for external traffic		
	routing only, making the entire network more efficient.		
Robust security features:			
802.1x authentication (EAP)	Build a secured, converged network with all types of traffic by		
Port-based security by locked MAC	preventing external attacks and blocking malware while allowing secure		
ACL filtering to permit or deny traffic based on MAC and IP	access for authorized users.		
addresses			
Comprehensive QoS features:			
Port-based or 802.1p-based prioritization	Advanced controls for optimized network performance and better		
Layer 3-based (DSCP) prioritization	delivery of mission-critical traffic such as voice and video.		
Port-based ingress and egress rate limiting			
1010 (0.4)	Facilitate fast receiver joins and leaves for multicast streams. Save cost		
IGMP (IPv4) and MLD (IPv6) Snooping and Querier modes with	and improve network efficiency by ensuring multicast traffic only		
Fast Leave	reaches desig-nated receivers without the need of an extra multicast		
	router.		

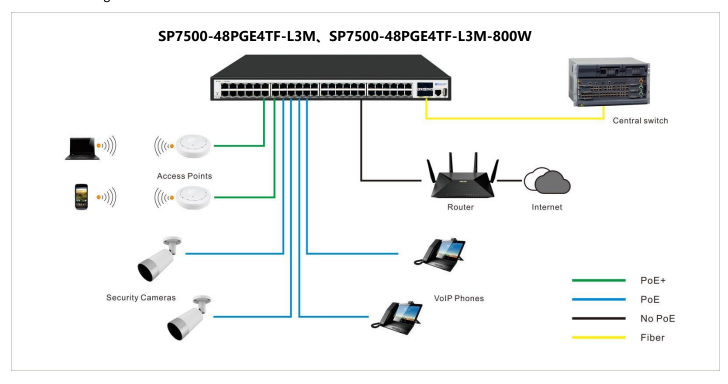


Software Features (continued)				
	Ensure no exchange of unicast, broadcast, or multicast traffic between			
	the protected ports on the switch, thereby improving the security of			
Protected Ports	your converged network. This allows your sensitive phone			
riotecteu roits	conversations to stay private and your surveillance video clips can be			
	forwarded to their designated storage device without leakage or			
	alteration.			
	Ensure IP address allocation integrity by only allowing DHCP messages			
	from trusted DHCP servers and dropping malformed DHCP messages			
DHCP Snooping and Dynamic ARP Inspection	with a port or MAC address mismatch. Use the DHCP snooping bindings			
Differ Shooping and Dynamic ARP inspection	database per port and per VLAN to drop incoming packets that do not			
	match any binding and to enforce source IP/MAC addresses for			
	malicious users traffic elimination.			
	IP phones and PCs can authenticate on the same port but under			
Dynamic VLAN Assignment (RADIUS)	different VLAN assignment policies. Users are free to move around and			
Dynamic VLAN Assignment (NADIOS)	enjoy the same level of network access regardless of their physical			
	location on the network.			



Target Application

Network Convergence



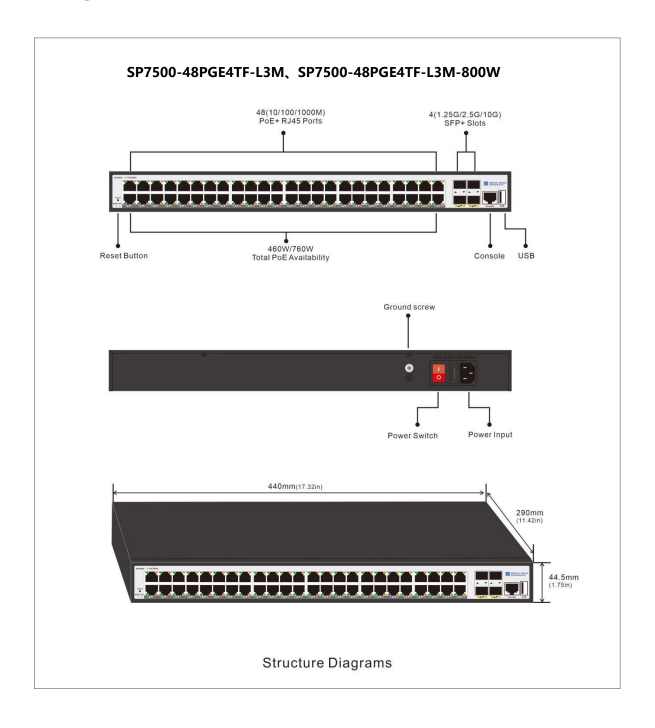
Within small and medium-sized organizations — especially in the hospitality, catering, education, and retail industries — there is growing deployment of VoIP phones, IP security cameras, video-over-IP endpoints, proximity sensors, LED lighting, secure access door locks, and other IoT devices. The dense proximity of these devices requires network switches capable of supporting PoE so a network manager can add power-hungry devices to the network with a single wire for power AND connectivity. Wave 2 802.11ac wireless access points and pan-tilt-zoom HD surveillance cameras with features such as night vision and built-in motion tracking also require PoE+ power (802.3at), increasing the power demands on PoE switches.

The new 48-port BENCHU GROUP Smart Switches support dense deployments of these modern high-power PoE+ devices. They offer powerful Layer 2 and Layer 3 features for IPv4 and IPv6 with enhanced performance and a focus on usability within SMB environments:

- 460W (SP7500-48PGE4TF-L3M) or 760W (SP7500-48PGE4TF-L3M-800W) PoE budget across 48 Gigabit PoE+ ports
- 4 dedicated 1G/2.5G/10G SFP+ fiber ports for aggregation to the network core
- Layer 3 static routing (IPv4 and IPv6) for interVLAN local routing
- Layer 3 RIPv1 $_{\times}$ v2, OSPFv1 $_{\times}$ v2, VRRP for multiple routing
- IGMP Snooping, IGMP Querier and IGMP Fast Leave for multicast optimization
- ERPS(G.8032) STP/FSTP/MSTP for Ring network and Link protection
- Include VLANs, PoE scheduling, ACLs, DiffServ, LACP, MVR and DHCP
- Easy-to-use Web browser-based management GUI No need for an IT expert
- Limited Lifetime* Warranty, Tech support



Structure Diagrams





Technical Specifications	SP7500-48PGE4TF-L3M	SP7500-48PGE4TF-L3M-800W		
10M/100M/1G RJ-45 copper ports	48	48		
PoE / PoE+ ports	48 PoE+ (460W PoE budget)	48 PoE+ (760W PoE budget)		
1G/2.5G/10G SFP+ (fiber) ports	4 (dedicated)	4 (dedicated)		
Console Port (For config)	Yes	Yes		
USB port (for config file upload/backup &	W	V		
firm-ware updates)	Yes	Yes		
Performance Specification				
СРИ	Dual-Core 1GHz MIPS In	nterAptive CPU subsystem		
Packet buffer memory (Dynamically shared	16	i MB		
across only used ports)	10	, Wil		
Forwarding modes	Store-an	d-forward		
Bandwidth	360	Gbps		
Priority queues		8		
MAC address database size (48-bit MAC	3	32K		
ad-dresses)				
Multicast groups	1K			
Number of IPv4 static routes	100			
Number of IPv6 static routes	1	100		
Number of VLANs	40	094		
Number of VLANs(Open QinQ)	16,760,836	5(4094*4094)		
Number of ARP cache entries	102	4 ARP		
Number of DHCP snooping bindings	5	512		
Access Control Lists (ACLs)	100 shared for MAC, IF	P and IPv6 ACLs (ingress)		
Packet forwarding rate (64 byte packet size)	131	131		
(Mpps)	131	131		
Jumbo frame support (bytes)	Up to 12K	C packet size		
Mean Time Between Failures (MTBF) @ 25°C	137,411 hours	117,549 hours		
100M Copper Latency (64-byte; 1518-byte;	8.314µs; 8.612µs; 8.451µs	8.314µs; 8.612µs; 8.451µs		
9216-byte frames)				
1G Copper Latency (64-byte; 1518-byte;	3.614µs; 3.545µs; 3.628µs	3.614µs; 3.545µs; 3.628µs		
9216-byte frames) 1G Fiber Latency (64-byte; 1518-byte;	2.980μs; 3.101μs; 3.179μs	2.980µs; 3.101µs; 3.179µs		
9216-byte frames)	2.300μs, 5.101μs; 5.173μs	z.3ουμs, 3.101μs; 3.179μs		
10G Fiber Latency (64-byte; 1518-byte;	2.330µs; 2.561µs; 2.7129µs	2.330µs; 2.561µs; 2.7129µs		
9216-byte frames)		, , , , , , , , , , , , , , , , , , , ,		



L2 Services - VLANs	SP7500-48PGE4TF-L3M	SP7500-48PGE4TF-L3M-800W
IEEE 802.1Q VLAN tagging	Yes	
QinQ VLAN tagging	Yes	
IP-based VLANs	Yes	
MAC-based VLANs	Yes	
Protocol-based VLAN	Yes	
Voice VLAN	Yes	
VLAN mapping	Yes	
L2 Services - Availability		
Broadcast, multicast, unknown unicast storm control	Yes	
IEEE 802.3ad - LAGs (LACP)	Yes	
IEEE 802.3x (full duplex and flow control)	Yes	
IEEE 802.1D Spanning Tree Protocol	Yes	
IEEE 802.1w Rapid Spanning Tree Protocol	Yes	
IEEE 802.1s Multiple Spanning Tree Protocol	Yes	
ITU-TG.8032 (ERPS)	Yes, Recovery time	e < 50ms
L2 Services - Multicast Filtering		
IGMP snooping (v1, v2 and v3)	Yes	
MLD snooping support (v1 and v2)	Yes	
IGMP snooping querier (v2)	Yes	
MLD snooping querier (v1)	Yes	
Multicast VLAN Registration (MVR)	Yes	
L3 Services - DHCP		
DHCP client	Yes	
DHCP snooping	Yes	
DHCP Server	Yes	
L3 Services - Routing		
IPv4 static routing	Yes	
IPv6 static routing	Yes	
VLAN routing	Yes	
RIP V1/V2	Yes	
OSPF V2	Yes	
Number of IP VLAN interfaces(routed VLANs)	15	
Policy routing	Yes	
VRRP	Yes	



Manual LAG Yes members in each LAG 8 LAGs with max 8 members in each LAG Network Monitoring and Discovery Services 802.1ab LLDP Yes Yes SIMMP Yu, v2c, v3 8RMON group 1,2,3,9 Yes Yes REBOLLS COLLS YES AND YES REBOLLS ACCOUNTING YES AND YES REBOLLS ACCOUNTING YES ACCOUNTING Y	Link Aggregation	SP7500-48PGE4TF-L3M	SP7500-48PGE4TF-L3M-800W			
It of LAGS / # of members in each LAG Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes SNMP Yes NEMONG group 1,2,3,9 Yes Network Security EEEE 802.1x Yes ARDIUS accounting Yes Access Control Lists (ACLs) Yes P-based ACLs (IPv4 and IPv6) L2 / L3 / L4 MAC-based ACLs Control MAC # static entries 48 Port-based ACLs Control MAC # static entries 48 Port-based security by locked MAC addresses Pyas Dynamic ARP inspection Yes Broadcast, unicast, multicast DoS protection Yes Broadcast unicast multicast DoS Protection Yes Broadcast unicast multicast DoS Protection Yes Broadcast unicas	IEEE 802.3ad - LAGs (LACP)	Ye	s			
Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP V1, v2c, v3 RMON group 1,2,3,9 Yes Network Security EEE 802.1x Yes RADIUS accounting Yes Access Control Lists (ACLs) Yes Pa-based ACLs (IPv4 and IPv6) 12/13/L4 MAC-based ACLs (IPv4 and IPv6) 12/13/L4 MAC-based ACLs Yes TCP/UDP-based ACLs Yes Control MAC # static entries 48 Port-based security by locked MAC addresses Pyes Dynamic ARP inspection Yes Broadcast, unicast, multicast DoS protection Yes Broadcast, unicast, multicast DoS protection Yes DoS attacks prevention Yes DoS a	Manual LAG	Ye	Yes			
802.1ab LLDP Yes SNMP v1, v2c, v3 RMON group 1,2,3,9 Yes RMON group 1,2,3,9 Yes Network Security EEE 802.1x Yes RADDUS accounting Yes Access Control Lists (ACLs) Yes Access Control Lists (ACLs) Yes Pr-based ACLs (IPv4 and IPv6) L2 / L3 / L4 MAC-based ACLs (IPv4 and IPv6) L2 / L3 / L4 MAC-based ACLs Yes Control MAC # static entries 48 Port-based security by locked MAC addresses Yes Dynamic ARP inspection Yes Broadcast, unicast, multicast DoS protection Yes Broadcast unicast DoS protection Yes Broadcas	# of LAGs / # of members in each LAG	8 LAGs with max 8 m	embers in each LAG			
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Broadcast, unicast, multicast DoS protection PoS attacks prevention Network storm protection, DoS Broadcast, unicast, multicast DoS protection Pos Broadcast, unicast, multicast DoS protection	Port-based security by locked MAC addresses	Ye	s			
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Broadcast, unicast, multicast DoS protection Yes Quality of Service (QoS) Port-based rate limiting Yes ingress and egress Port-based QoS Yes Support for IPv6 fields Yes ingress EEE 802.1p COS Yes Destination MAC and IP Yes IPv4 and v6 DSCP Yes Weighted Round Robin (WRR) Yes Yes Yes Yes Yes	DoS attacks prevention	Ye	s			
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TCP/UDP-based Yes Weighted Round Robin (WRR) Yes	Destination MAC and IP	Yes				
Weighted Round Robin (WRR) Yes	IPv4 and v6 DSCP	Yes				
	TCP/UDP-based	Yes				
Strict priority queue technology	Weighted Round Robin (WRR)	Yes				
oriet priority queue technology	Strict priority queue technology	Yes				



IEEE Network Protocols	SP7500-48PGE4TF-L3M	SP7500-48PGE4TF-L3M-800W	
 IEEE 802.3 Ethernet IEEE 802.3u 100BASE-T IEEE 802.3ab 1000BASE-T IEEE 802.3z 1000BASE-SX/LX IEEE 802.3bz 2.5G BASE-X IEEE 802.3ae 10G BASE-X IEEE 802.3af PoE IEEE 802.3at PoE+ IEEE 802.3az Energy Efficient Ethernet (EEE) 	 IEEE 802.3ad Trunking (LACP) IEEE 802.3x Full-Duplex Flow Control IEEE 802.1Q VLAN Tagging IEEE 802.1AB LLDP with ANSI/TIA-1057 (LLDP-MED) IEEE 802.1p Class of Service IEEE 802.1D Spanning Tree (STP) IEEE 802.1s Multiple Spanning Tree (MSTP) IEEE 802.1w Rapid Spanning Tree (RSTP) ITU-TG.8032 Ethernet Ring Protection Switching (ERPS) IEEE 802.1x RADIUS Network Access Control 		
Management, Monitoring & Troubleshooting			
Password management	Yes		
Admin access control via RADIUS and TACACS+	Yes		
IPv6 management	Yes		
SNMP v1/v2c/v3	Yes		
RMON group 1,2,3,9	Yes		
Port mirroring	Yes ingress and egress		
Many-to-one port mirroring	48		
Cable test utility	Yes		
TLS/HTTPS Web-based access (version)	Yes (v1.2)		
File transfers (uploads, downloads)	TFTP / HTTP		
HTTP upload/download (firmware)	Yes		
Syslog (RFC 3164)	Yes		
USB port for firmware and config upload/download	Yes		
Per port LEDs	Speed, Link, Activity; or P	PoE in different mode	
Per device LEDs	Power, system		
Physical Specifications			
Dimensions	440 x 290 x 44.5 mm (17	.32 x 11.42 x 1.75 in)	
Weight	5.1 kg (11.24 lb)	5.3 kg (11.68 lb)	
Power Requirements	AC 100~240V	50/60Hz	
Power Consumption (when all ports used, line-rate traffic and max PoE)	460W	760W	
Max power (worst case, all ports used, full PoE, line-rate traffic) (Watts)	28W	32W	
Iddle power consumption (all ports link-down standby) (Watts)	22W	22W	
Energy Efficient Ethernet (EEE) IEEE 802.3az	Yes (deactivated	l by default)	



Environmental Specifications SP7500-48PGE4TF-L3M SP7500-48PGE4TF-L3M-800W

Operating

Operating Temperature -20° to 50°C (-4° to 122°F)

Humidity 90% maximum relative humidity (RH), non-condensing

Altitude 10,000 ft (3,000 m) maximum

Storage

Storage Temperature -30° to 70° C (-22° to 158° F)

Humidity (relative) 95% maximum relative humidity, non-condensing

Altitude 10,000 ft (3,000 m) maximum

Electromagnetic Emissions and Immunity

CE mark, commercial

FCC Part 15 Class A, VCCI Class A

Class A EN 55022 (CISPR 22) Class A

Class A C-Tick

Certifications EN 55024

CCC

47 CFR FCC Part 15, SubpartB, Class A ICES-003: 2016 Issue 6, Class A

ANSI C63.4:2014

IEC 60950-1:2005 (ed.2)+A1:2009+A2:2013 AN/NZS CISPR 22:2009+A1:2010 CLASS A

Safety

CB mark, commercial

CSA certified (CSA 22.2 #950)

EN 60950-1: 2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 IEC 60950-1:2005

Certifications

(ed.2)+A1:2009+A2:2013 AN/NZS 60950.1:2015

CCC (China Compulsory Certificate)

Warranty and Support

Hardware Limited Warranty

Limited Lifetime*

Technical Support via Phone and Email*

Limited Lifetime*

Limited Lifetime*

Limited Lifetime*

Package Contents

Smart PoE Managed Switch

AC Power cord with C13 connector (localized to region of sale)

All models Brackets and screws for rack mounting

Rubber protection caps, which are already installed in the SFP sockets Installation guide

User's manual

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CE FC

SP7500-48PGE4TF-L3M SP7500-48PGE4TF-L3M-800W

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