### **UTEPO**

Switch Datasheet |UTP3320TS-PSB-L2, UTP3328TS-PSB-L2 16-Port/24-Port Gigabit PoE+ 4-Port Gigabit Combo(RJ-45/SFP) L2 Managed Ethernet Switch

### Overview

The product of this series is 16-Port/24-Port Gigabit PoE+ 4-Port Gigabit Combo(RJ-45/SFP) L2 Managed Ethernet Switch.

This series switches provide 16/24 10/100/1000Mbps Ethernet RJ-45 ports, 4 100/1000Mbps combo(RJ-45/SFP) ports.It meets IEEE 802.3af/at standard. All downlink RJ-45 ports support Power-over-Ethernet(PoE+), which can deliver up to 30W power per port.

The switch has extensive L2 management functions, such as 802.1Q VLAN, ACL, LAG, loop detection and SNMP. It can be easily managed via a WEB GUI, or CLI (telnet/console). It is easy to use, Plug-and-Play, can be widely used in video security monitoring system, network project, etc.

This series contains two types:

- UTP3320TS-PSB-L2: 16-Port Gigabit PoE+ 4-Port Gigabit Combo (RJ-45/SFP) L2 Managed Ethernet Switch
- UTP3328TS-PSB-L2:24-Port Gigabit PoE+ 4-Port Gigabit Combo(RJ-45/SFP) L2 Managed Ethernet Switch

## Features and Highlights

#### Abundant Interfaces

- UTP3320TS-PSB-L2:
  - 16\*10/100/1000 Base-T PoE+ RJ-45(Auto MDI/MDIX) ports
  - 4\*100/1000Mbps Combo(RJ-45/SFP)
  - 1\*RJ-45 Console
- UTP3328TS-PSB-L2: 24\*10/100/1000 Base-T PoE+ RJ-45(Auto MDI/MDIX) ports 4\*100/1000Mbps Combo(RJ-45/SFP) 1\*RJ-45 Console

#### Easy-to-use

- Plug-and-Play
- Manage via a WEB
- Layer 2 Management Function
- 802.1Q VLAN
- ACL
- LAG
- IGMP Snooping
- SNMP



**30W** 

1000M

L2



UTP3328TS-PSB-L2



# Specifications

Items	UTP3320TS-PSB-L2	UTP3328TS-PSB-L2	
Hardware Specifications			
Downlink Port	16*10/100/1000 Base-T PoE+ RJ-45(Auto-MDI/MDI-X)	24*10/100/1000 Base-T PoE+ RJ-45(Auto-MDI/MDI-X)	
Uplink Port	4*1000M Combo (RJ-45/SFP)		
Console port	1*RJ-45		
Led Indicators	1*PWR, power supply indicator		
	1*SYS, system working indicator		
	20*Link/Act, port state indicators	28*Link/Act, port state indicators	
	16*PoE, port PoE state indicators	24*PoE, port PoE state indicators	
Dimensions (W*D*H)	440mm*315mm*44mm		
Input Voltage	100~220V AC, 50/60Hz		
Power Consumption	≤310W (Full load including PoE)	≤450W (Full load including PoE)	
Material	Metal shell		
Installation	Rack/desktop/wall mounted		
Switch Property			
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3af, IEEE802.3at		
Forwarding Modes	Store and Forward		
MAC Table	8k, support auto learning		
Switching Capacity	40Gbps/non-blocking	56Gbps/non-blocking	
Packet Forwarding Rate	29.7Mpps	41.6Mpps	
Jumbo Frame	9kB		
Power Supply			
PoE Standard	IEEE 802.3af/at		
PoE Power Supply Type	End-span		
PoE Pin Assignment	1/2(+), 3/6(-)		
PoE Budget	30W max for each port, 280W max for whole switch	30W max for each port, 425W max for whole switch	
Reliability			
Operating	0°C~40°C, 10%~90% (Non-condensation)		
Storage	-40℃~70℃, 5%~90% (Non-condensation)		



## Software Architecture

Items	UTP3320TS-PSB-L2, UTP3328TS-PSB-L2	
	Port-based VLAN, 802.1Q-based VLAN, Protocol-based VLAN, MAC-based VLAN,	
	Multicast-based VLAN	
VLAN	Access mode, Trunk mode, Hybrid mode	
	Max. 4094 VLAN	
	Basic QinQ, Flexible QinQ	
	Priority replication and mapping	
QinQ	MAC address copy	
	Layer 2 protocol transparent transmission	
	LACP mode, Manual mode	
LACP	Each link aggregation group has no less than 8 ports, No less than 8 link aggregation groups per switch	
LLDP	Support LLDP	
Spanning Tree	STP, RSTP, MSTP	
Loopback	Port based, VLAN-based	
	Port PoE configuration	
PoE	PoE scheduled management	
	PD-alive	
Storm control	Broadcast storm control, Multicast Storm Control, Unknown unicast storm control	
	Inbound speed limit, Outbound speed limit	
QoS	Speed limit based on access control	
	CoS-to-DSCP, DSCP-to-CoS, PQ, WRR, SP + WRR	
ACL	MAC-based ACL, IPV4-based ACL, IPV6-based ACL, Protocol-based ACL	
	IP + port, MAC + port, IP + MAC, IP + MAC + port, IP + VLAN, MAC + VLAN, IP + MAC + VLAN,	
	IP + MAC + VLAN + port	
Security feature	Port maximum MAC address learning control	
	DHCP snooping	
	IP source guard	
Port Isolation	Support port isolation	
Deat Minneda a	One-to-one mirroring	
Port Mirroring	Many-to-one mirroring	
IGMP Snooping	IGMP snooping V1, V2, V3	
Otatia Davidari	Multiple interface VLANs	
Static Routing	IPV4 static routing	
	IPV4, IPV6	
	SNMP	
	Syslog	
ID Desta and	Telnet, ssh, http, https	
IP Protocol	DHCP server, DHCP client	
	AAA	
	Radius	
	TACACS+	



## **Appearances and Dimensions**





### More Information

For more information, please visit: www.utepo.net

SHENZHEN UTEPO TECH LTD. Head quarter: 5F, Building B, Tiange Science and Technology Park, NO.2, Luozu Industrial Avenue, Shi'yan Street, Bao'an District, Shenzhen, Guangdong, China Tel: +86-755-83898016-863 or +86-1501-2669-765 (Sales) Email: info@utepo.net (Sales), support@utepo.net (Technical support)

©2022 SHENZHEN UTEPO TECH LTD. All Rights Reserved. Version, V1.0, updated 2022.5.5.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.