16GE PoE+4\*GF(SFP), Fast-Ring, 802.3af/at, Full Gigabit, L2 Managed, 6kV Lightning Protection

# UTP7516GE-POE-4GF



- Provides 16 \*Gigabit PoE RJ45 ports, 4\* Gigabit uplink SFP ports;
- Provides web-based layer 2 network management and PoE management by simple operation;
- Supports high-speed data forwarding, very suitable for large flow of video data forwarding in security surveillance;
- Supports Fast-Ring;
- Supports temperature-controlled fan;
- Quick Installation, simple operation, convenient for wall/desk/rack installation.

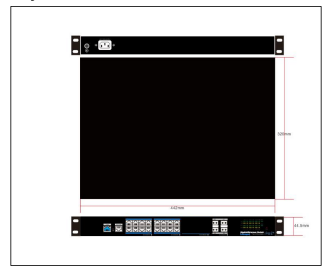
CEFE

#### Introduction

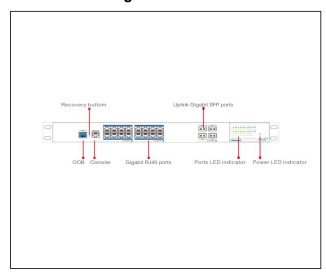
The UTP7516GE-POE-4GF is a L2 managed PoE switch, which provides 16\* Gigabit PoE downlink ports, 4\* Gigabit SFP uplink ports. The switch comply with IEEE 802.3 af/at (PoE+), the total PoE power budget can be up to 270W which is adequate to power supply for HD IP camera and Gigabit wireless access point, makes it an ideal choice for HD security surveillance network and high-speed wireless network construction projects.

It supports abundant L2 functions such as PoE management, 802.1Q VLAN, DHCP snooping, 802.1x Authentication, Dual IPv4/IPv6 stack, IGMP Snooping, STP/RSTP, Link Aggregation (Dynamic and Static), ACL, Port mirroring, SNMP v1/v2/v3, etc. It also supports multiple configuration modes, such as Web, CLI and SNMP, and multiple access methods, including HTTP, HTTPS, Telnet and SSH V2. Due to the advanced L2 functions such as ACL and MAC binding VLAN function, the switch and compliant devices can be protected against broadcast storms, which guarantees a safe operation. Quality of Service (QoS) ensures stable and smooth data transmission.

### Physical Features



#### Interface drawing



# Specification —

## Hardware Features:

Item	UTP7516GE-POE-4GF	
Copper Ports	16* 10/100/1000Base-T PoE RJ45(Auto-MDI/MDI-X)	
SFP Ports	4*1000 Base-X SFP(Mini-GBIC)	
Console Port	1*RJ45-R232 serial port(115200, 8, N, 1)	
OOB Port	1*10/100Base-TX RJ45(only used to Web management) default IP:192.168.1.200 name:admin password:admin)	
Init button	Short press:restart; >5s Press: restore factory settings.	
Network Standard	IEEE802.3 , IEEE802.3u, IEEE802.3ab, IEEE802.3Z, IEEE802.3X, IEEE 802.1Q IEEE 802.1p IEEE 802.3ad , IEEE 802.1D, IEEE 802.1X	
Exchange Capacity	40Gbps / non-blocking	
Packet Forwarding Rate	29.8Mpps	
Operation Method	Store and Forward	
Buffer Memory	12Mbit	
MAC Address Table	16K MAC address table with auto learning function	
Jumbo Frame	10K bytes	
PoE Standard	IEEE802.3af 15.4W, IEEE802.3at 30W	
PSE Type	End-span	
Power Pin Assignment	1/2(+), 3/6(-)	
Power Supply	Internal power adapter AC 100-240V 50/60Hz	
Power Consumption	<290W (PoE consumption) PoE budget: 270W	
Lightning protection	6kV Execute: IEC61000-4-5	
ESD	6kV: Contact discharge 8kV: Air discharge Execute: IEC61000-4-2	
Work temperature	-10~50°C	
Storage temperature	-40~85°C	
Humidity	5%~95%(Non-condensation)	
Dimension ( L×W×H )	442mm×320mm×44.5mm	
Weight	4.35kg	
Certificates	CE, FCC, ROHS	

# Specification —

## Software Features:

Item		UTP7516GE-POE-4GF		
		Support port isolation		
		Support port rate settings		
		Support port storm suppression		
Interface Management		Support IEEE802.3x flow control		
Managomonic		Support port traffic statistics	Support port traffic statistics	
		Support auto negotiation		
	Logic Interface	Loopback detection		
		VLAN Partition	VLAN based on port, VLAN based on MAC , GVRF QinQ	
			Protocol VLAN, Private VLAN, multicast VLAN	
\	/LAN	VLAN Communication	VLAN intercommunication	
			VLAN isolation	
		VLAN Port Type	Access, Hybrid	
		Static MAC		
		MAC Black hole		
	MAC	Dynamic MAC	MAC address aging configuration	
			MAC address learning limit	
		Multicast MAC	Static Multicast MAC address	
		Dynamic Aggregation		
Link A	ggregation	Static Aggregation		
Loopbac	ck Protection	STP/RSTP, ERPS v1, v2 ( G.8032 )		
		IP address : Classful IP address, classless IP address		
IP F	eatures	IPv6 address configuration		
		Host DHCP service	DHCP pool	
L	OHCP	DHCP relay	DHCP snooping option 82	
IOME	) F t	IGMP snooping		
IGMP	P Features	GMRP		
		Support 802.1p CoS/DSCP priority		
	QoS	Support 8-Level priority management for switching		
		Support WRR, PQ, DRR, WFQ, ACL based on ports and queues		
		Support total power consumption control		
PoE Management		Support PoE ON/OFF		
		Support single port 30W max. Power change and port output priority		

Safety Character	802.1x	IEEE 802.1X Port/MAC based authentication, Radius	
		Support MAC address auto-learning, aging& filter	
		Support port isolation, port speed-limited	
	ACL	Basic ACL, advanced ACL	
	System Log	Local system log management Remote System Log Management	
	Mirroring	Port mirroring	
System Management& Maintenance		Support WEB-based management, including HTTP and HTTPS Support CLI-based management Configuration through Telnet, SSH V2	
		Tracert v4	
		SNMPv1/v2/v3 management SNMP Trap	
		Support TFTP-client	
		NTP/SNTP	
		Link layer discovery protocol (LLDP)	
IPv6		Dual IPv4/IPv6 stack	
		Ping IPv6, WEB IPv6	
		ICMPv6	
		DHCPv6 snooping, DHCPv6 client	
		IPv6 ACL	

# Package List

Designation	Quantity
UTP7516GE-POE-4GF	1
AC Power Line	1
Accessories	1
User Manual	1

## Related Products

Designation	Model
16 Megabit PoE Ports& 2*10 Gigabit RJ45 and 2* SFP Slots L2 Managed PoE Switch	UTP7216-POE-L2
16 Megabit Ports & 2*10 Gigabit RJ45 and 2* SFP Slots Unmanaged Ethernet Switch	UTP7216-L2