4 Ports Industrial Full Gigabit PoE Managed Switch UTEPO

4GE PoE+2GF (SFP), Fast ring, Industrial Level 4 Protection, L2 Management, 60W/30W PoE, Relay Alarm

UTP7304GE-POE



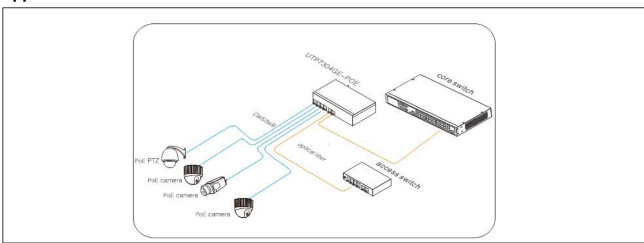
- Provide 4* 10/100/1000Base-T RJ45 ports (PoE), 2 * 1000BASE-X SFP ports;
- Buffer reaches 4Mbit, Support 4K high-definition video transmission;
- PoE function: 1 port 60W HPoE, 3 ports 30W PoE;
- Support Web-based network management, support VLAN, QoS, RSTP, SNMP etc. network function;
- Support fast ring, support 30 pcs switches Max. in a cascade system, Self-healing in 20ms Min.
- Support one-key Fast-Ring setup, 2 SFP ports developed a fast-ring.
- Support relay alarm for power off, network broken, PoE off;
- 6KV surge immunity, 8KV ESD protection and antiinterference ability;
- -40° C ~ 75°C working temperature.



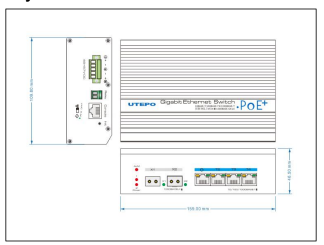
Introduction

UTP7304GE-POE is 4 Ports Industrial Full Gigabit PoE Managed SwitchProvide 4* 10/100/1000Base-T RJ45 ports (PoE), 2 * 1000BASE-X SFP ports (Uplinks). The switch provides up to 4Mbit cache, Support 4K high-definition video transmission. Besides, the 4 downlink PoE ports support IEEE802.3af/at standard. It support Web-based network management, support VLAN, QoS, RSTP, SNMP etc. network function; Working temperature 40°C ~ 75°C, strong level of protection from lightning, anti-interference. It fully satisfies the needs of security video surveillance project.

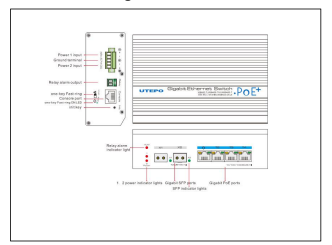
Application



Physical Features



Interface drawing



Parameter -

Hardware Parameter

Item	UTP7304GE-POE
Power input	5pin green terminal, 2 groups DC input (reduntant power), 1 grounding terminal; Input power range:DC48V~57V
Power Dissipation	Self comsupmtion< 30W
Copper Ports	4* 10/100/1000Base-T PoE RJ45 (Auto-MDI/MDI-X)
SFP Ports	2*1000 Base-X SFP (Mini-GBIC)
Console Port	1*RJ45-R232 serial port (115200, 8, N, 1)
Init button	Short press:restart; >5s restore factory settings
One-key fast-ring	Default mode: No ring (can setup on web management); Ring mode: Fast ring with SFP X1 and X2
Relay alarm	Support relay alarm for power off, ports network link-off, ports PoE off (Set by Web Software)
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
Switch bandwidth	24Gbps
Switch Throughput	17.9Mpps
Switch Architecture	Store and Forward
Shared Data Buffer	4Mbit
Address Table	8K MAC address table with auto learning function
Jumbo Frame	10K bytes
PoE Standard	T1 HPoE 60W max (also support 802.3af/at) , T2 \sim T4 802.3af/at 30W max
Power Pin Assignment	T1:1/2 (+), 3/6 (-);4/5 (+), 7/8 (-) T2∼T4:1/2 (+), 3/6 (-) end-span
EMI	FCC Part 15, CISPR (EN55022) class A
EMC	Surge level-4 IEC61000-4-5 ESD level-4 (8KV/10KV) IEC61000-4-2 RS level-4 IEC61000-4-3 EFT level-4 IEC61000-4-4 CS level-3 IEC61000-4-6 M/S level-5 IEC61000-4-8
Work temperature	-40-75°C
Storage temperature	-40-85°C
Humidity	5%-95% (Non-condensing)
Dimension (L×W×H)	159mm×110mm×46.5mm
Weight	1.5kg
Installation	On desk;Din-rail;Wall hung
MTBF	330000 Hour
Ingress protection rating	IP40
Regulator	CE, FCC, ROHS

Software Parameter				
Support Port Enable/Disable;				
	Support Port Rate Settings;			
Port Management	Support Port Full-duplex Mode;			
	Support IEEE802.3x Flow Control;			
	Support Port Name Change;			
	Support 4K VLAN			
VLAN	Support 802.1Q Protocol-Based VLAN;			
	Support Port-Based VLAN;			
	Support QoS;			
0.6	Support 8-Level Priority management for switching;			
QoS	Support WRR;			
	Support 820.1P and DSCP Priority;			
NA Idea A Na	Support SNMP V1/V2/V3 Protocol;			
Multicast Management	Support IGMP Snooping;			
	Support Total Power Consumption Control;			
POE Management	Support PoE ON/OFF;			
	Support Single Port 60W max. Power Change and Port Output Priority;			
alarm signal output by relay	Support relay alarm for power off, ports network link-off, ports PoE off			
	Support IP, MAC, Port, VLAN Combination and Binding;			
	Support MAC address auto-learning, aging& filter;			
	Support Port Isolation, Port Speed-Limited;			
Safety Character	Support RSTP;			
	Support Fast-Ring;			
	Support 5 groups of 8-Port trunk;			
	Support RADIUS Authentication& 802.1X Authentication;			
	Support WEB Management, CLR Settings and telnet Settings;			
	Support CLR Settings;			
	Support FTP/TFTP/HTTP Web Upgrading;			
	Support Flow Calculate;			
System Management& Maintenance	Support MAC address Form Search;			
	Support IP Address, DNS Server Change			
	Support Username& Password Change;			
	Support History Record, Journal management;			
	Support System settings Backup;			

Package List ———

Item	Quantity
UTP7304GE-POE	1
Accessory	1
User Manual	1

Related Products ————

Item	Model Number
16 Ports Full Gigabit PoE Managed Switch	UTP7516GE-PoE-4GF
24 Ports Full Gigabit PoE Managed Switch	UTP7524GE-PoE-4GF