



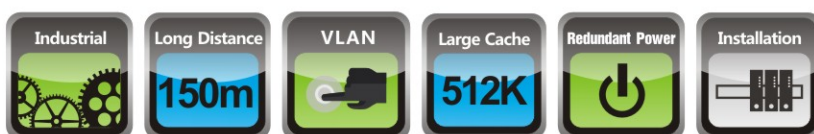
UTP7204E-POE-A1



MAKE MAINS ON LOAD HISTORY

Innovative PoE Reset Button Design

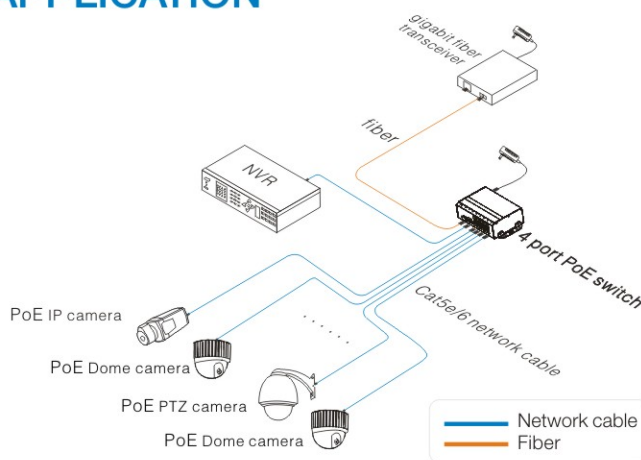
One Key VLAN / 250m / Hybrid Fiber and Ethernet Uplink / NI-MH Battery



KEY FEATURES

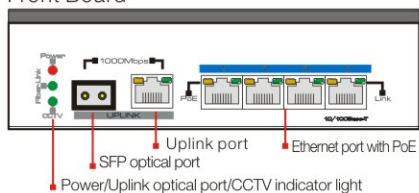
- One Key **CCTV Mode**
- One Key **PoE Reset Design**
- Innovative **Dual Uplink Ports**
- POE+ Standard **250m**
- Non-grounding Lightning Protection
- Support DC Supply & NI-MH Battery Supply

APPLICATION

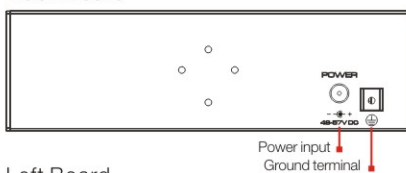


BOARD DIAGRAM

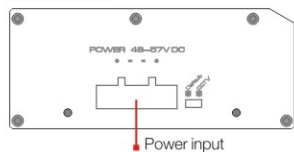
Front Board



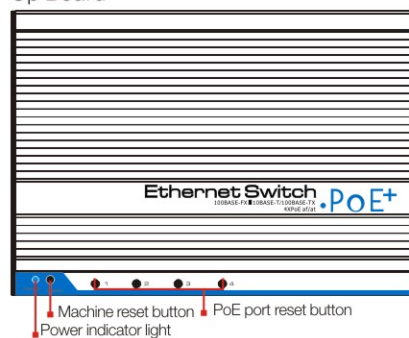
Back Board



Left Board



Up Board



SPECIFICATIONS

Item	4 Ports PoE Ethernet Switch	4 ports Ethernet	
Power	Power supply	Power adapter	
	Voltage range	DC48V-57V	DC12V-24V
	Consumption	< 5W	
Ethernet port parameter	Network port	1 ~ 4 port; 10/100Mbps(Default); 10Mbps(CCTV) UPLINK port :10/100Mbps SFP: 100Mbps optical SFP module port	
	Transmission distance	Downlink Ethernet port:0 ~ 150m(Default); 0 ~ 250m(CCTV) SFP:depend on the optical module transmission performance	
	Transmission medium	Cat5e/6 standard network cable	
	PoE agreement	IEEE802.3af/at agreement	/
	PoE power supply	End-span	/
	PoE power	Every port PoE output ≤ 30W default configuration 60W power, every port < 15W; Additional 120 W power is required when the output reaches 30W	
Ethernet exchange specification	Network standard	IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX, IEEE802.3u 100BASE-FX, IEEE802.3 X	
	Exchange way	Store and forward	
	Packet data cache	512K	
	MAC address list	1K	
Status indicator	Power indicator	one red front board, one red oblique board	
	Optical port LED indicator	1 SFP port working status, green	
	Uplink ethernet port LED indicator	1 Ethernet working status, RJ 45 port green light	
	PoE ethernet port LED	4 PoE status indicator, RJ 45 port yellow light; 4 network status indicator, green light	
Button	CCTV LED Indicator	Green Light indicate CCTV mode	
	PoE reset button	Four button ,corresponding to 1 ~ 4 port, after pressing , PoE restart	
Protection level	Reset button	one button ,after pressing , the machine restart	
	Communication port lightning protection	3 level, standard: IEC61000-4-5	
Operation environment	ESD	3 level, standard: IEC61000-4-2	
	Working temperature	-40°C ~ 75°C	
	Storage temperature	-40°C ~ 85°C	
	Humidity (non-condensing)	0 ~ 95%	
Mechanical	Dimension (L x W x H)	159mm x 110mm x 46.5mm	
	Material	Aluminum	
	Color	Black	
	Weight	540g	533g