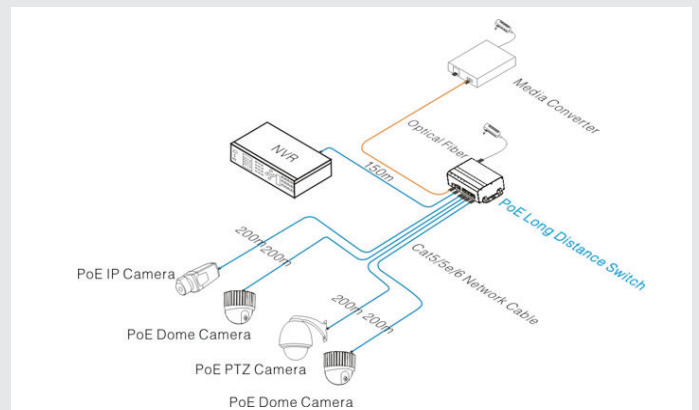
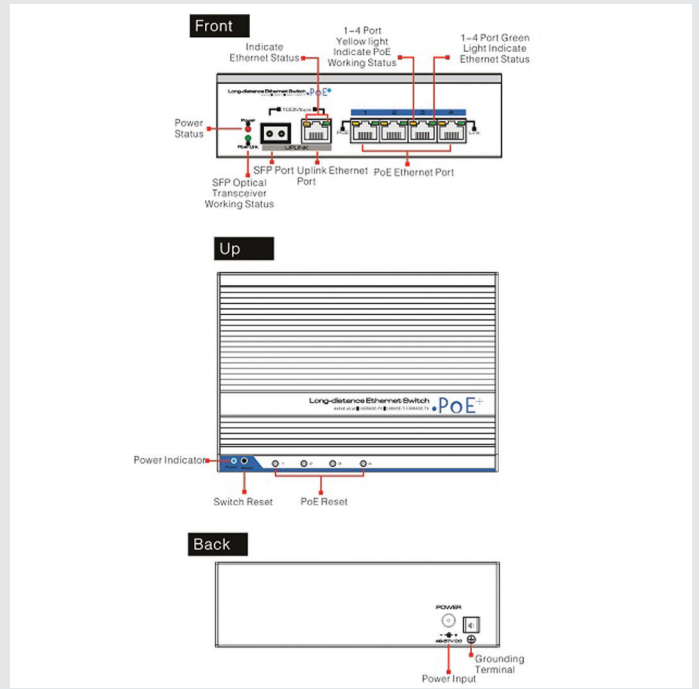




FEATURES

- Provide 4*10/100Mbps long distance PoE Ethernet ports, power supply for the device which support IEEE802.3 af/at standard, don't worry about damage the device which isn't PoE
- 4*100Mbps long distance Ethernet ports. It adopts advanced network cable driver technology, the max transmission distance up to 250m
- PoE Ethernet Port support IEEE802.3 af/at standard, and provide 30W* consumption which power supply for the high consumption infrared camera
- Provide 2 uplink ports, 100Mbps optical and Ethernet port; uplink optical port reserve SFP port, conveniently for user to select different SFP optical transceiver to solve long distance transmission
- Uplink Ethernet port transmission distance up to 150m, convenient to connect the upper switch;
- Support IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX, IEEE802.3 af/at standard
- Support IEEE802.3X full duplex flow control; support Auto MDI/MDIX function
- The switch and every PoE ethernet ports have reset button for users to solve IP camera crash and others problem, no need to pullout and plug network cables, which is convenient for system maintenance; The reset button is on the bevel, convenient for users to operate from multi-angle
- Redundant power design, support power heat backup or increase power consumption;
- Fold metal outershell heat dissipation without fan designed;
- Fast installation, easy operation, convenient for wall, din rail and desktop installation.



MT-TP7304POE

TECHNICAL SPECIFICATIONS

Model		MT-TP7304POE
Power	Power Supply	Power Adapter
	Power Adapter Voltage	DC48V-57V
	Consumption	5W
Network Connector	Network Port	1-4 Downlink Port:10/100Mbps, PoE Ethernet Port; UPLINK Ethernet Port:10/100Mbps Ethernet Port; SFP: Optical SFP Port, 100Mbps, SFP Module need to purchase in addition
	Transmission Distance	1-4 Downlink Port: 0~150m(Default); 0~250m(CCTV) Uplink Ethernet Port: 150m; SFP: Depend on Optical Transceiver
	Transmission Medium	Cat5e/6 Standard Network Cable
	PoE Protocol	IEEE802.3af/at Protocol
	PoE Power Supply	End-span
	PoE Power Consumption	Single Port<30W, whole machine<60W
Network Switch	Network Standard	IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX/FX
	Switch Way	Storage and Forward
	Package Data Cache	512K
	MAC Address List	2K
LED Status Indicator	Power Indicator	1 (Red)
	Optical Port LED	Fiber Link Green Light Indicate Optical Fiber Working Status
	Uplink Port LED	RJ45 Socket Green Light Indicate Ethernet Working Status, Yellow Light Indicate 10/100Mbps
	PoE Ethernet Port LED	1-4 Port Green Light Indicate Link, Yellow Light Indicate PoE Green light flicker when data transmission, the larger of the data, the flicker frequency faster
Button	PoE Reset Button	4 corresponding with 1-4 port, PoE Will Restart After Press The Button
	Reset Button	1, Switch Restart After Press This Button
Protection	ESD	1a Contact Discharge Level 3
	Communication Port Surge Protection	Level 3, Per: IEC61000-4-5
Environmental	Working Temperature	-40°C-75°C
	Storage Temperature	-40°C-85°C
	Humidity (non-condensing)	0-95%
Mechanical	Dimension (L×W×H)	110mm×162mm×46mm
	Material	Aluminum
	Color	Black
	Weight	540g
Stability	MTBF	>30000h

* Equipped with a 60W power adapter by default, the average PoE output of each port is 15W, output of single port is max. 30W