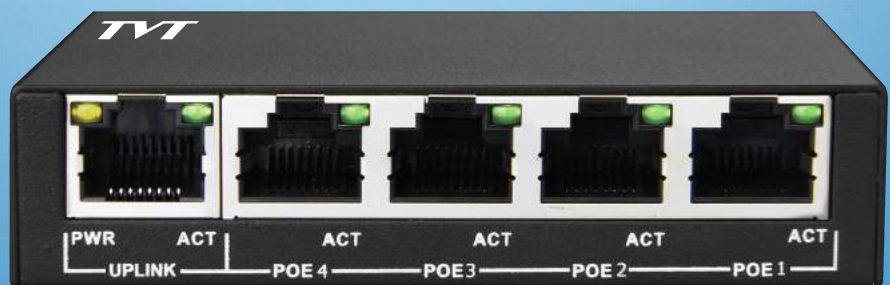
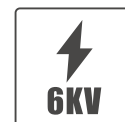
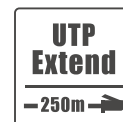
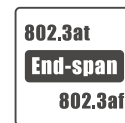
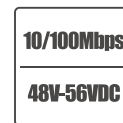


4+1 CCTV PoE Switch



TD-0401E

- Main Ports: 4x100Mbs downlink Ports ;
- Main Ports: 1x100Mbs uplink Port;
- Up to 250 meter transmission at "Extend"model;
- Protection:Superior lightning protection(6KV);
- Bandwidth: 1.0 Gbps(No block)
- Operation:plug and play, no any settings needed.



SPECIFICATIONS

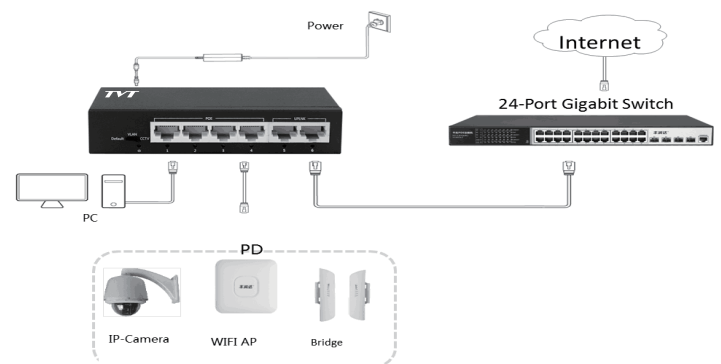
Model	TD-0401E
Downstream Ports	4*10/100Base-TX (PoE)
Uplink Ports	1*10/100Base-TX
Network Standard	IEEE802.3、IEEE802.3u、IEEE802.3X
Switch Capacity	1.0Gbps
Memory Buffer	448K
MAC Table	1K
PoE Standard	802.3af/at
Power Pin Assignment	1/2(+), 3/6(-)
PoE Power Output	15.4W
Total power	60 watts(POE Ports:1~4)
Lightning protection	6KV
Frame filtering and transmission rate	10M: 14,800pps/100M: 148800pps
Power Supply	52V/1.15A
Work temperature	0℃~55℃
Storage temperature	-20℃~90℃
Humidity(Non-condensin)	10%-90%
Dimension (L×W×H)	92mm×82mm×22mm
Weight	0.7Kg
Regulator	CE、FCC

WORKING MODE

Using DIP switch control working mode, details description as below:

- 1.Default: Default switch mode, transmission distance 100 meter;
- 2.VLAN: prevent DHCP deceive and broadcast storm, protection information,prevent virus spread and network attack, transmission distance 100 meter;
- 3.Extend: transmission distance 250 meter (Cat.5 or above) ;

APPLICATION



INDICATOR STATUS

Indicator	Indicator Description	Normal Status	Abnormal Status
Powerlight	Power Indicator	Green ok	If the light is not ok, Please check external socket power supply if it is normal/adaptor power connection if is correct or not etc..
LINK/ACT Indicator	LINK :Devices connected yet ACT: Data exchange	Green is ok/ blinking	If the light is not ok. Please check the corresponding RJ45 port if connected network devices,POE power normal, cable connected correctly, cable damaged, network devices destroyed or not etc..