

# 4+2 CCTV PoE Switch

802.3af/at , 6kv Lightning、VLAN

## VP-0402E



- Main Ports: 4x100Mbs downlink Ports ;
- Main Ports: 2x100Mbs uplink Port;
- Up to 250 meter transmission at “Extend” model;
- Protection:Superior lightning protection(6KV);
- Bandwidth: 1.2 Gbps(No block)
- Operation:plug and play, no any settings needed.

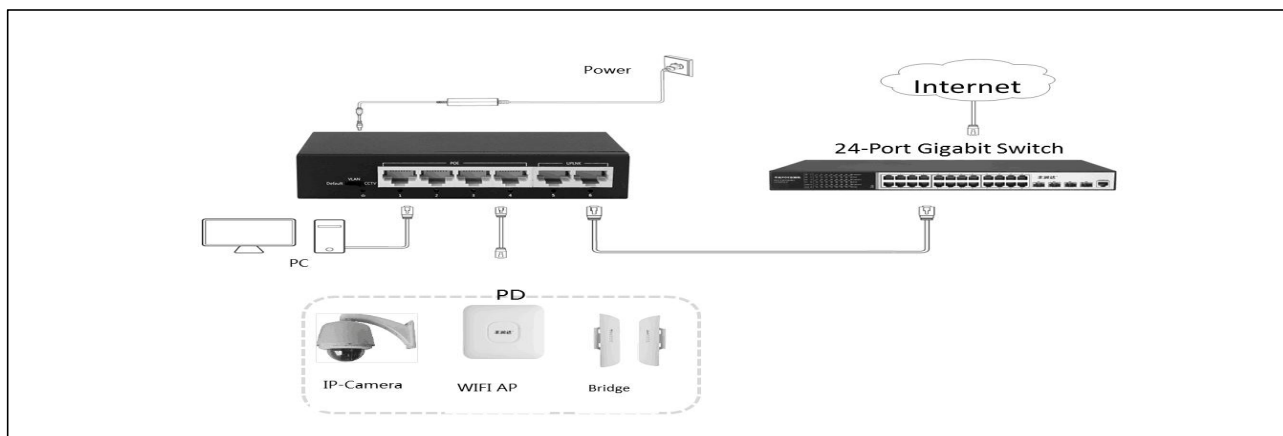


## Working Mode

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..

## Specification

Model	VP-0402E
Downstream Ports	4*10/100Base-TX (PoE)
Uplink Ports	2*10/100Base-TX
Network Standard	IEEE802.3、IEEE802.3u、IEEE802.3X
Switch Capacity	1.2Gbps
Memory Buffer	896K
MAC Table	2K
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°C~55°C
Storage temperature	-20°C~70°C
Humidity(Non-condensin)	10%-90%
Dimension (L×W×H)	125mm×75mm×27mm
Weight	0.9Kg
Regulator	CE、FCC、BIS

## Package List

Designation	Quantity
VP-0402E	1
Power Adapter	1
Accessory	1
User Manual	1