

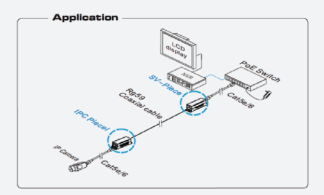


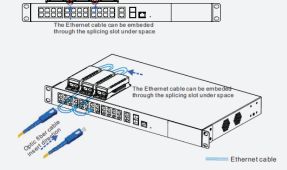


- Transfer 60Mbps bi-direction Ethernet signal via coaxial cable, and the transmission distance of Ethernet and power signals up to 300m
- Support IEEE 802.3u 100Base-TX,IEEE802.3 af/at standard
- Low delay rate, less than 0.01ms; Real-time video surveillance
- Plug-and-play, no other software and transfer agreement required
- Built-in splicing slot, with magnet and hanger, unique and integrated design, splicing, desktop and wall-mounted installations available, which suits in all kinds of engineering installation



## IPC Unit Device SV Unit Device





## TECHNICAL SPECIFICATIONS

PoE **Power Supply** 

BNC, RJ45 Port

Transmission Distance Ethernet cable:0~100m Coaxial cable 0 300m(Recommend)

Media RG 59 or above coaxial cable & Cat5e/6 Ethernet cable

Network Standard IEEE802.3u 100BASE-TX

Power Indication Yellow lasting on: Power connection is OK Data Indication Green lasting on: Data connection is OK

**RJ45 Indication** Green flicker: Data transmission is OK; Yellow on: PoE is OK **ESD** Contact discharge: Level III; Air discharge: Level III; Execute:

Lightning Protection IEC61000-4-2

Level III Execute: IEC61000-4-5

-10°C~55°C Work Temperature Storage Temperature -40°C~85°C Humidity(non-condensing) 0~95%

Size (L x W x H) 113mmX45.5mmX29mm

Material **ABS** plastics Color Black

Weight SV piece device 58g

IPC piece device 58g