

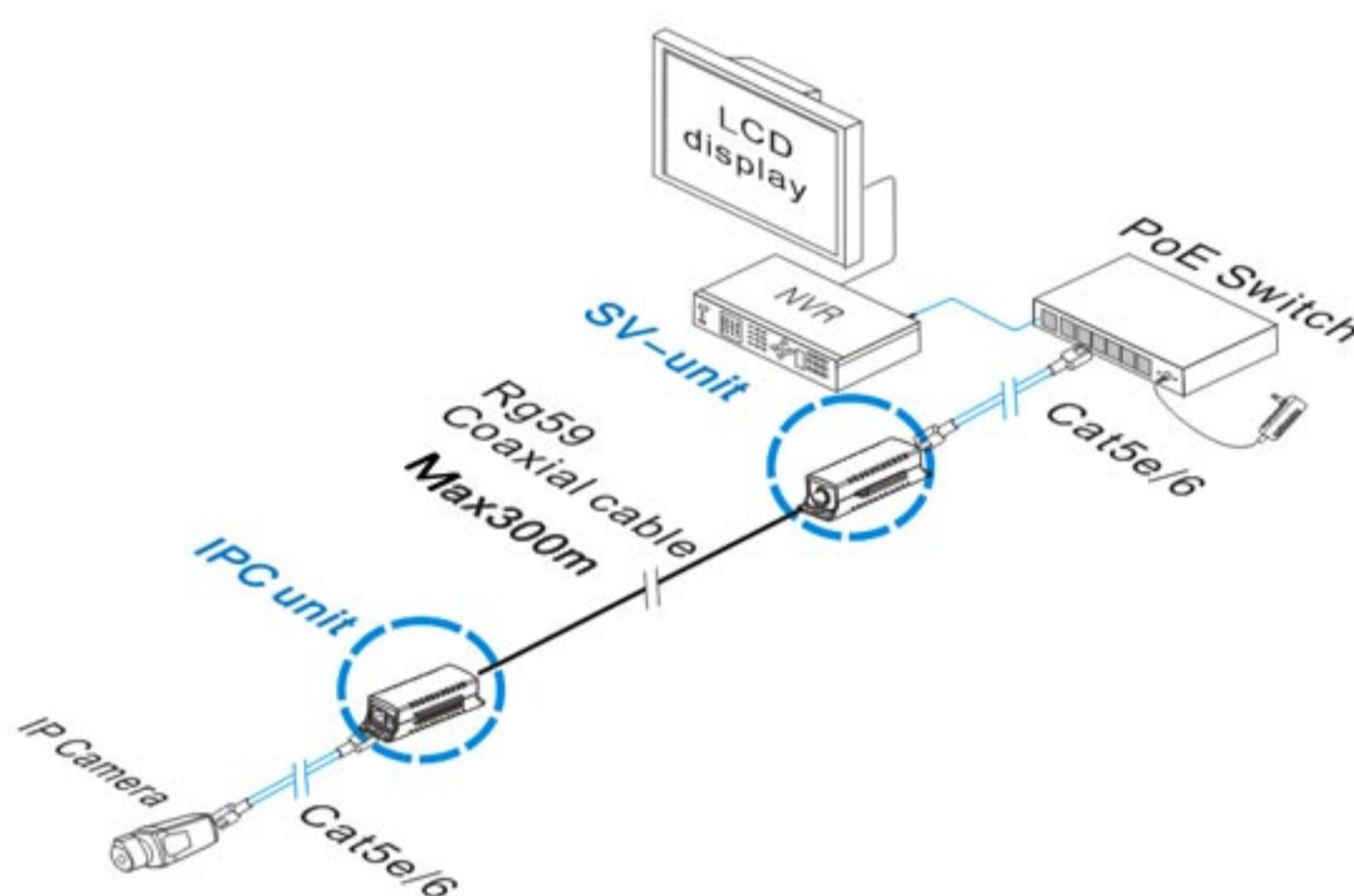
Long Reach Extension Series
PoE Ethernet Extender
Data + Power
UTP3-VEPOC01



KEY FEATURES

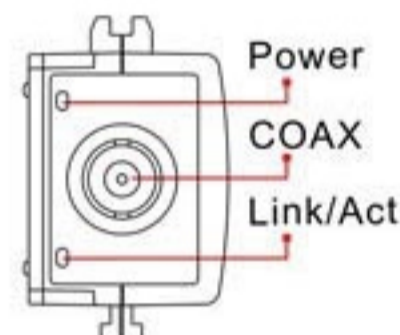
- Transfer 60Mbps bi-direction Ethernet signal via coaxial cable, And the transmission distance of Ethernet and power signals up to 300m;
- Support IEEE 802.3u 100Base-TX, IEEE802.3 af/at standard;
- Low delay rate, less than 20us;
- Plug and play, no other software and transfer agreement needed;
- Built-in 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.

APPLICATION

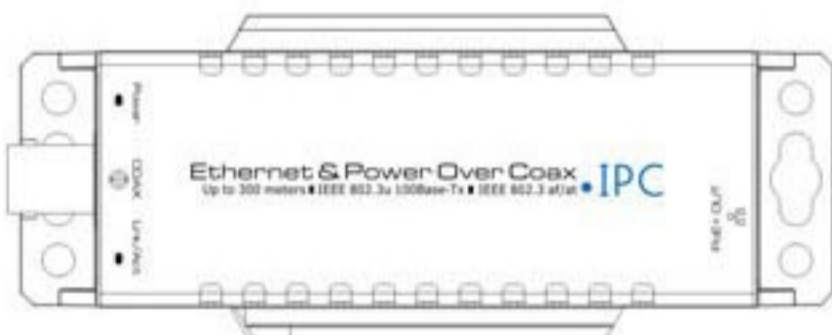


BOARD DIAGRAM

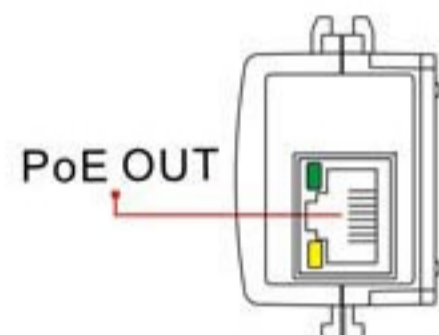
IPC Unit Device



IPC Left view

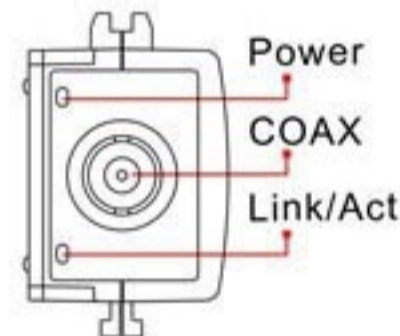


IPC Top view

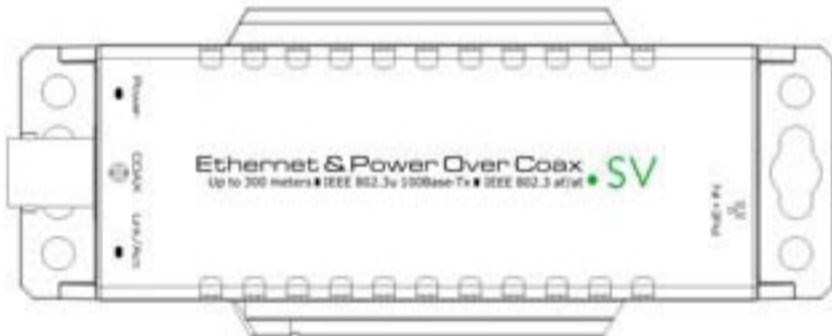


IPC Right view

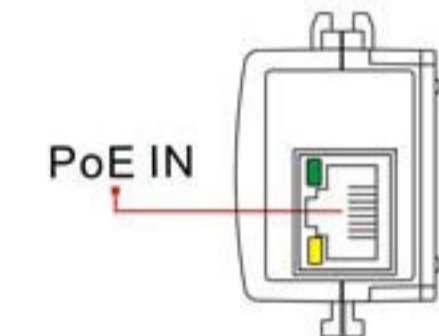
SV Unit Device



SV Left view



SV Top view



SV Right view

SPECIFICATIONS

Item	Description
Power	Power Supply: PoE
	Port: BNC, RJ45
Conneter	Transmission distance: Ethernet cable: 0~100m Coaxial cable: 0~300m(Recommend)
	Media: RG 59 or above coaxial cable & Cat5e/6 Ethernet cable
Network	Network standard: IEEE802.3u 100BASE-TX
Status indication	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
Protection	ESD: Contact discharge: Level III Air discharge: Level III Execute: IEC61000-4-2
	Lightning protection: Level III Execute: IEC61000-4-5
Operating Environment	work temperature: -10°C~55°C
	Storage temperature: -40°C~85°C
	Humidity(Non-condensin): 0~95%
Mechanics	Dimension (L x W x H): 113mmX45.5mmX29mm
	Material: ABS plastics
	Color: Black
	Weight: SV piece device 58g IPC piece device 58g