IP CABLING TRANSMISSION

ITEM NO.: IP02DK Ethernet Extender over Coax/CAT5e

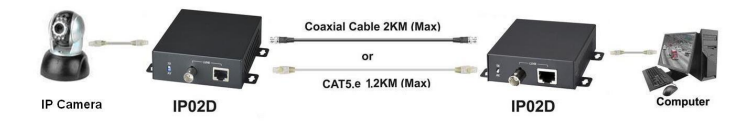


IP02DK IP/Ethernet extender are designed to extend any TCP/IP devices for long range transmission up to 2KM over existing coaxial or cost effective CAT5 cable up to 1.2KM. They are completely transparent to protocols, codes, and applications ensuring compatibility with any IP camera and its management software. It is perfect solution for sending IP video links to remote camera installation that are beyond the 100 meters distance limit of Ethernet.

Features:

- Send and extend IP camera signal or any TCP/IP devices for long range.
- Dual cabling solution: allow to use existing coax cable or over CAT5e/6 cable.
- Distance up to 2KM over coax cable, up to 1.2KM over CAT5e/6 network cable.
- Plug and play for easy connection

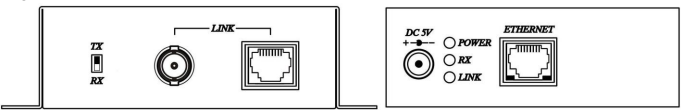
Installation View:



Multi IP cameras application: Coaxial Cable 2KM (Max) or CAT5.e 1.2KM (Max) IP02D Computer

Panel View:

IP02D



IP02D Transmitter/Receiver Setting:

 $TX \uparrow = Transmitter (IP camera)$

RX ↓ = Receiver (PC/Network Switch side)

LED Indication:

IP02DT

Power ED	ON	Power on
	OFF	Power off
RX LED	ON	Set to Transmitter mode
	OFF	Set to Receiver mode
Link LED	Slow Blink	Searching
	Fast Blink	Linking
	On	Linked
Ethernet LED	Yellow on	Linked
	Yellow off	Unlink

IP02DR

Power ED	ON	Power on
	OFF	Power off
RX LED	ON	Set to Receiver mode
	OFF	Set to Transmitter mode
Link LED	Slow Blink	Searching
	Fast Blink	Linking
	On	Linked
Ethernet LED	Yellow on	Linked
	Yellow off	Unlink

Cable:

Link cable: high quality coaxes cable such as RG59/6U or Standard CAT5e/CAT6 cable.

Data Rate reference:

RG59/6U cable:

200M 70Mbps

400M 65Mbps

600M 60Mbps

800M 50Mbps

1000M 40Mbps

1200M 30Mbps

1400M 25Mbps

1600M 20Mbps

1800M 20Mbps

2000M 20Mbps

CAT5e/6 UTP cable:

300M 50Mbps

600M 40Mbps

900M 20Mbps

1200M 20Mbps

Caution:

- 1. In order to avoid interference or shorter working range. The cabling must away from any equipment with electromagnetic wave, i.e.: microwave, radio equipment, high voltage.
- 2. The installation required to reserve cooling space to avoid overheat to cause the device shut down.
- 3. To reboot this product will take around 40 seconds to complete the link.

Package Include:

IP02D x 2 units

DC5V 2Amp power adapter x 2 pieces

Specification:

ITEM NO.	IP02D
Link Cable Connector	BNC x 1 (1 Vp-p, 75 Ohm)
Link Cable Distance	2000M (Max) over Coax or 1200M over CAT5e/6
Ethernet Connector	RJ45/BNC
Ethernet Cable Distance	100M (Max)
Ethernet Speed	100Mbps
Power Supply	DC 5V / 2A
Power Consumption	750mA (Max)
Temperature	Operation: 0 to 55° , Storage: -20 to 85° , Humidity: up to 95%
Dimensions mm	109.6 x121.3 x 30
Weight g	260



Rev.A