



SINGLE CHANNEL PASSIVE IP EXTENDER OVER COAX (10MBPS UP TO 95M)

## EIC-P1X10K



## -FEATURES

- 1pair EIC-P1X10K;
- Transmit IP camera signal over existing coaxial cable;
- Transmission Rate/Bandwidth: 10Mbps;
- Transmission distance: max up to 95m;
- Full duplexer transmissions;
- Built-in Surge Protection;
- High quality and performance;
- Fast and easy to install;
- Passive IP Extender;

## TYPICAL APPLICATION -

## **SPECIFICATIONS**

MODEL	EIC-P1X10K
SPECIFICATIONS	<u> </u>
Product name	Single Channel Passive IP Transmitter/Receiver
Applied devices	CCTV cameras, monitors, DVR, switchers, IP encoders, etc
Video format	NTSC
Standard	IEEE802.3 10Base-T
Bandwidth	10Mbps
Impedance	$50\Omega$ to dual $100\Omega$ or $75\Omega$ to dual $100\Omega$ or $93\Omega$ to dual
Max Distance	95m/312ft
Crosstalk	>30dB
Connector	Female / Male BNC, RJ45 jack
Cable	Coax Cable (RG59)
Power	No external power required
Housing	ABS engineering plastic
Body Color	Black
Operating Temperature	-20°C ~ 70°C
Relative Humidity	0~95% (non-condensing)
Storage Temperature	-40°C ~ 150°C

<sup>\*</sup> Design & specifications subject to change without prior notice.

