4 CHANNEL PASSIVE VIDEO TRANSCEIVER

APPLICATION

❖ The 4 channel video balun is a passive transmission device that transmits video signal over UTP point-to-point, for distances up to 1000 feet (330 m)

PRODUCT FACTS

- ❖ Real-time transmission of high-definition video signals
- ❖ Transmission distance: up to 300m working with passive transceivers and up to 1200m working with HXVB-120R active receivers
- ❖ No power needed
- ❖ NTSC, PAL and SECAM video formats
- ❖ Compatible with all qualified UTP cameras
- ❖ ABS plastic shell fire, copper BNC connector and environment termina





PRODUCT CODE

❖ VT-TK-204/R

TECHNICAL DATA

Video Format		NTSC, PAL, and SECAM
Frequency Response		DC to 5MHz
Attenuation		0.5dB typ
CMRR		60 dB
Impedance	Coax, Male BNC	75 ohms
	RJ45/Terminal Block	100 ohms
Working Environment	Working Temperature	-10°C to +50°C
	Storage Temperature	-30°C to +70°C
	Humidity	0 to 95%
Wire Type		UTP5
Connector		Female BNC, RJ45 and Terminal Block
Power		No power required
Case		ABS Plastic
Dimension		81mm x 78mm x 28mm
Weight		129g/pc