## 4/8/16CH Passive HD Video UTP Transceiver

Quick Instruction Manual



## **Application Diagram**



BNC-F. Coax port

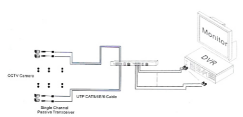








8Pin Green Terminal Block Port



## Description

4/8/16ch passive HD (non-amplified) video UTP transceiver allows transmission of real-time and high-performance color or monochrome (B/W) CCTV video or HDCVI/AHD/HDTVI/CVBS HD video over UTP cable, perfect for multi-point surveillance.

It is supports pluggable screw terminal or RJ45 connections. Used in pairs, it is capable to transmit 8 channel live CCTV color video signal from camera end and receive 4/8/16 channel video signal at DVR end via one UTP cable.



## Specification

Item		Description
Function	Transmission Distance	300m(max)
	Coaxial Video Connector	Female BNC Connector
VideoTransmission Performance and Connector	UTP Cable Video Connector	Female RJ45 Connector 8 channel screw push terminal
	Compatible Video Format	HDCVI,AHD,HDTVI,CVBS
	Signal Transmission width	0~70MHz
	Anti-interference	>60dB
Environmental	OperationTemperature	0~55°C
	Storage temperature	-40~85°C
	Humidity(non-condensing)	0~95%
Mechanical	Material	Aluminum
	Color	Black