



DETAILS:

This product uses special compression modulation technology, on the front end (transmitter) will 4 ways CVI/AHD/TVI hd video camera is compress, made of digital signal in coaxial cable transmission, the back-end (receiver) through demodulation, reductive into 4 hd signal after decompression, for hd DVR (TVI/CVI/AHD) or matrix is used. This series of product can be divided into the 100m, 200m, 300m such as the transmission distance and different models.

FEATURES:

- ☑ It is design according to projects with minimum installation volume requirement.
- ☑ 2CH video in one coaxial cable transmission
- ☑ Is easy for multi-channel signals transmission only in on coaxial cable without any delay and interference.
- ☑ Perfect support coaxial video line. RG59 wire, etc.

SPECIFICATION:

Compatible Mode	HDCVI 1080P/AHD1080P/TVI 3MP/CVBS
Interface	BND port
Power Supply Input	DC12V
Transmission Distance	100 meters
Operating Temperature	-30°C~50°C
Shell Material	High Quality Aluminium Alloy
Product Weight	227g
Product Size	154 x 104 x 28 mm

DIAGRAM:

