

**Coaxial Cabling : HD-TVI/AHD/HDCVI/CVBS Video Distributor**

**ITEM NO.: CD1632HD HD-TVI/AHD/HDCVI/CVBS 16 input 32 output Video Distributor**



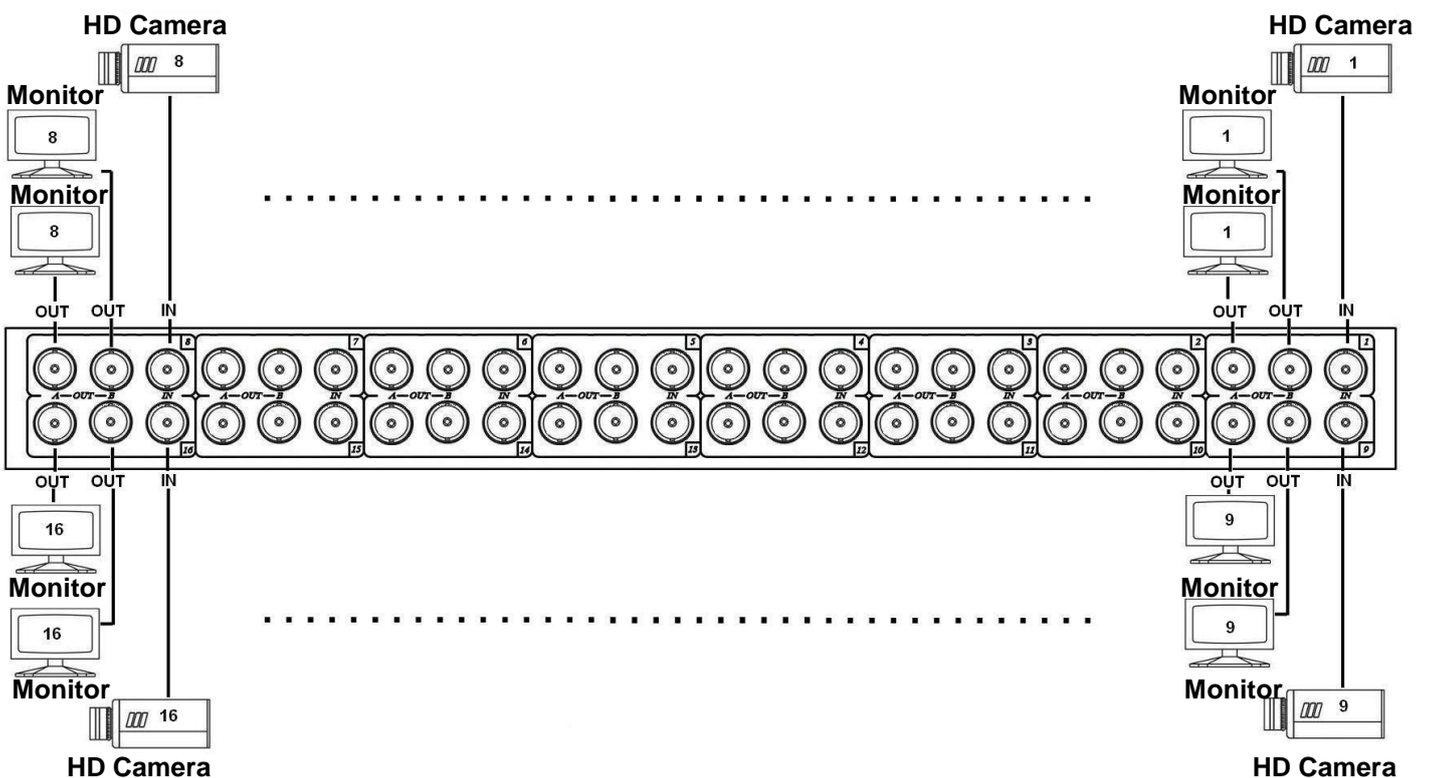
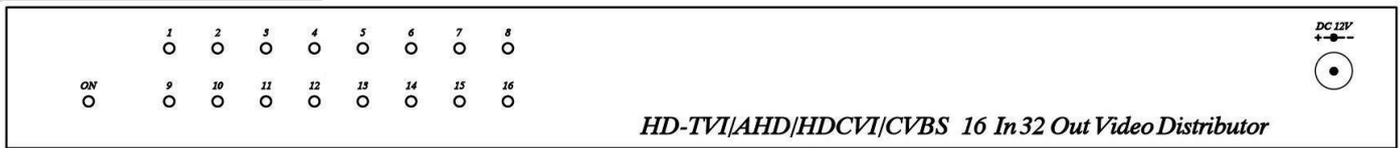
CD1632HD is designed to be distribute 16 video signal to 32 video output, which is built in 19" standard 1U rack mounting cabinet. The application is perfect for larger industry CCTV installation where need multiple monitoring station. They are suitable for different floor in a building or different electrical field.

**CD1632HD HD-TVI/AHD/HD-CVI/CVBS 16 input 32 output Video Distributor in 1U Rack Mounting Panel**

**Features:**

- 16 Video input to 32 video output.
- Support HD-TVI, AHD, HDCVI, 960H, NTSC, PAL video signal.
- Built in blue LED for video signal on/off detection.
- Video input, output, power input built in TVS protection.
- Power input support: 9-24V DC.

**Installation View:**



## Cable & Transmission Distance :

Link cable recommend use high quality 75ohm coaxial RG59/RG6U cable. The transmission distance will be affected by different quality of Camera, DVR and BNC connector, cable, installation...etc.

## LED Indication:

GREEN      Power ON/OFF  
BLUE      Video ON/OFF

## Caution :

1. This device not support HD camera control data signal transmission.
2. The signal LED light may have different brightness or flash status based on different video signal

## Specifications:

ITEM NO.	CD1632HD
Video Input Channel	BNC x 16, 75Ω, 1Vpp
Video Output Channel	BNC x 32, 75Ω, 1Vpp
LED Indication	1 Power LED (GREEN), 16 Signal LED (BLUE)
Video Bandwidth	100MHz 0.1dB Gain Flatness
Power Supply	DC12V 1Amp
Power Consumption	700mA
Temperature	Operation: 0 to 55°C, Storage: -20 to 85°C, Humidity: up to 95%
Dimensions    mm	483 x 105.5 x 44
Weight          g	2050

RoHS   

Rev. A