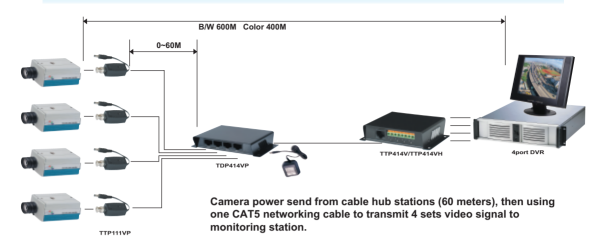
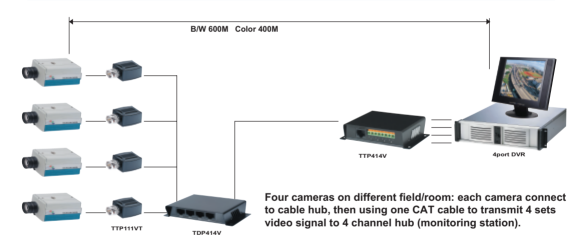
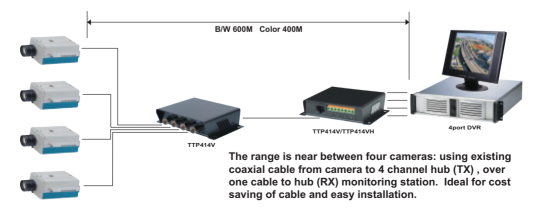
#### **4 Cameras Power From Cable Hub Station**



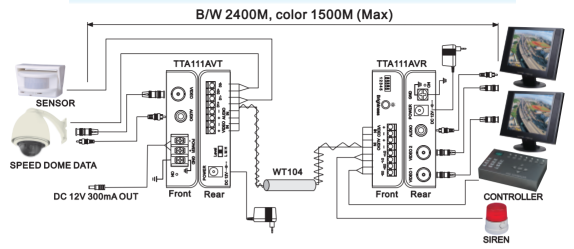
## **4 Cameras to Hub CCTV Distribution Application**



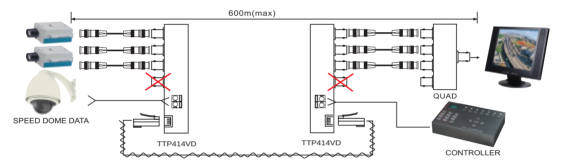
### 4 Channel Hub to Hub CCTV Distribution Application



#### **Speed Dome Camera Application**

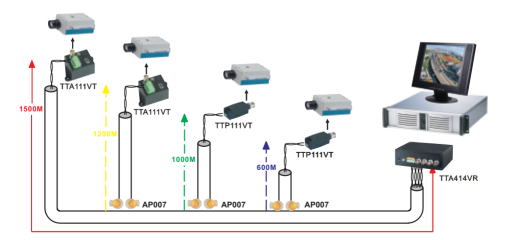


Using TTA111AV could transmit video, audio, 2 data signal, range up to 1.5KM (Color), 2.4Km (B/W)



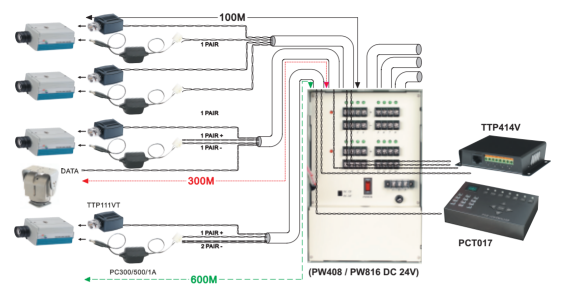
Using one 4 pair UTP cable to transmit/receive 4 sets video signals or use 3 pairs to transmit/receive 3 sets video signal, plus one data signal (RS422,485).

## One Cable For Variety Range Application



Passive or active video transceiver for series connection to use one CAT5 4 pairs cable, transmit 4 video signals for different range.

### Video, Power, Data Transmission Application



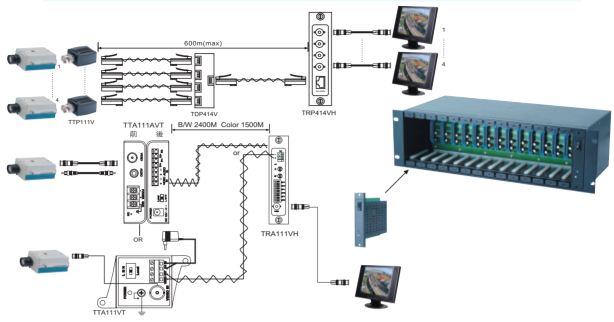
Using CAT 5 cable to transmit Video, Power, Data Signal for best & professional cabling management.

# Multi-Port 8 or 16 Channel Multiplexer / DVR Application



Using 8 or 16 receiver 1U panel on monitoring station, Professional 1U panel could reside in the same rack as other equipment, such as switcher, multiplexer, DVR...etc.

## **Building or Large CCTV installation with Rack Cabinet**



Using rack card type, could insert passive or active receiver card at TRN012 Rack Cabinet, the maximum receiving channel could up to 60 channels (passive).

## **Multimedia AV Application**



Excellent for school education system, AV multimedia, TV wall Application.

## **Twisted Pair Transmission Application**

