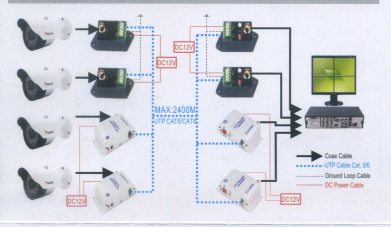


# **Single Active UTP Video Balun Transmission Solution**



### I.Summary

The unit is a device that allows the transmission of real-time monochrome or color video over Unshilded Twisted Pair telephone wire. Enabling reactance equally to zero, it transforms the video signal into an identical signal but with oppsite polarized magnetic fields. With unparalleled common interferences, it is ideal for ode variety of applications such as security, surveillance, video conferencing, elevator surveillance, and P/T/Z control signals.

#### II.Advantage

High quality and long distance transmission.
 Employs advanced technology, the video transceiver can compensate the attenuation of video signal and different frequecy. Keep up the sharpness and color of original picture. It achieves longer and better signal actions to the contract of the contr

different frequecy. Keep up the sharpness and color of original picture. It achieves longer and better signal teansmission.

2) Enable cost-effective, point to point transmission appliance.

Normally, there are four pairs unshielded twisted pair (UTP) in UTP cable. However, one pair UTP is necessary for 1ch CCTV video signal transmisssion, the others can be used for transmitting Audio signal, Control Signal, Power input or 4 channel cctv video signal. The cost are saved about 20%—50%.

3) Outstanding interference rejection. The Video transceiver is highly immune to common mode interference and Multi channel signals in the same cables transmission. Even in Strong interference environment, The unit can transmit image in high quality.

4) Easy installation

5) Transient protection

6) Exceptional interference rejection

## III.Features

Full motion CCTV video at long distance(Max .9,000ft/3000M) Built-in linearty, Sharpness and Chroma control Enable unparalleled common interferences rejection

Built-in transient Protection Improve the pocture definition when connect to DVR or Quad, and reduce noise affects.

## IV. HOW TO SET GAIN

### V. There are 16 kinds of image compensation setting according to different distance

Transfer End 0-1500M

1500-2000M

LMH 2400M

Receiver End Receiver End

300M 800M #\*\* 900M 1600M

500M 900M #\*\* 1150M 1850M

500M 1000M #\*\* 1150M 200M

500M 1050M 150M 1600M 2300M

500M 1050M 1050M 1050M 1050M 200M

500M 1050M 1050M 1050M 200M 2700M

500M 1050M 1050M 1050M 200M 2700M

500M 1050M 1050M 1050M 200M 2700M

500M 1050M 1050M 1050M 200M 200M 200M

500M 1050M 1050M 1050M 200M 200M 200M

## VI.Solve different image interference problem on application

VI JOVRE united in that the transfer of the tr

adjust Video Transceiver SHARPS four DIP switch of receiver If it is not solved, please change active + active transferring project.

3) What is the cause about image twist and wobble when 1ch Video Transceiver transfer?

If this phenomenon exists during using Video Transceiver to transfer 1ch image, the cause should be line and nip reversal. The method of getting rid of this phenomenon is that exchange twised-pair in any extremity.

4) Using multi-active twisted-pair transceiver, the image is too bright and twisted, even there are much snowflake. What is the cause?

The cause is that signal intensity of every channel is different after use Video Transceiver products. According to user manual, please select passive+passive, passibe+active or active+active collocation in the light of actual installation distance. Video Transceiver has multi-segments style compensation and gain inching switch in transmission and receive extremilies, so that adapt different transferring distance and adjust image gain and compensation of every channel. If image gain is over great, compensation is over strong, which will cause too bright and twisty image, even included snowflake.