Video Amplifier

ITEM NO.: CA101VH

CA101VH, are amplifiers for long- range video transmission up to 1000 meters over RG59 coaxial cable. They are suitable for far distance, different floor in a building or different electrical field.



CA101VH 1 Input to 1 Output High Quality Video Amplifier

- Wide bandwidth, video gain compensation amplification.
- Built in Input Impedance adjustment.
- Built in Balance adjustment.
- Built in Liner Gain adjustment.
- Built in HF/LF/LF Compensation for color gain.
- Built in a highly balanced mode of video transmission for extra interference immunity.
- Built in Surge Protection.
- Red LED: As power on indicator.
- Perfect to maintain good quality picture for long-range transmission with DVR.
- Power supply included.

View of Installation:

• CA101VH



CA101VH Trimmer Function:

CA101VH have numerous trimmers as follows, you could adjust them upon different range transmission for best picture quality.

- 1. Input Impedance: To adjust the impedance matching between CA101VH and cable, to transmit long-range video signal without any video loss.
- 2. Balance: Adjust the balance of video signal upon long-range transmission to immunity noise for cleaner picture.
- 3. Linear Gain: Adjust the Linear Gain for appropriate output video signal upon different range transmission.
- 4. Ground: Ground to the Earth.
- 5. LF GAIN: Adjust the LF Gain for color contrast.
- SW1: Adjust the Dip Switch 1 8 upon different range, for the best picture quality on color brightness & contrast.
- 7. SW2: Adjust the Dip Switch 1– 8 upon different range, for the best picture quality on color brightness & contrast.

CA101VH Installation:

- 1. Make sure the all Dip Switch SW1, SW2 (6. 7) at down position.
- 2. Adjust Liner Gain trimmer 3 for stable video signal.
- 3. Then switch SW1, SW2 (6.7) to up position until good picture quality on color brightness & contrast. Please refer to the following recommended chart on DIP-switch for different range.
- 4. At last, to adjust other trimmers slightly (1,2,5) for best quality picture.
- 5. Make sure ground to the earth (4), to protect CA101VH and other monitoring equipment.

Distance (M)	SW1 (1-8), SW2 (1-8)
0 - 300	X
300 - 600	SW1(1,2) to SW1(1,2,3) up
600 - 900	SW1(1,2,3) to SW1(1,2,3,4,5,) up
900 – 1200	SW1(1,2,3,4,5,6) to SW(1,2,3,4,5,6,7,8)+SW2(1) up
1200- 1500	SW1(1,2,3,4,5,6,7,8)+SW2(1) to
	SW1(1,2,3,4,5,6,7,8)+SW2(1,2,3,4,5) up

Troubleshooting:

All transmission distances mentioned above are without connecting image processor (e.g. Quad, Multiplexer, DVR), the transmission range would be reducin100-200meters upon different camera, cable,DVR...ect.

- 1. When finish the installation, but no video signal, please checks Power LED and power source.
- 2. Video signal is not normal; please check "+" and "-" of cable.

Specifications

ITEM	CA101VH
Video input	0.12-2 Vpp
Input impedance	45 - 175 Ohms
Video output	1 Vpp, 75 Ohms
Freq. response	50 Hz - 5 MHz(-3 dB)
Disturbance reduction	> 70 dB, 50Hz
Gain adjustment	+6 dB+60 dB at 5 MHz
Noise	-50 dB at+40 dB gain adj.
	-47 dB at+60 dB gain adj.
Power Consumption	DC12V, 150mA (max)
Input protection	Surge arrester
Indicators	LED(Red)-power on
Material	ABS
Dimensions W x H x D mm	138x77x28