HDTVI/AHD/HDCVI/CVBS to HDMI/VGA/CVBS Converter

ITEM NO.: AD001HD4

AD001HD4 support 4 analog cameras: HD-TVI/AHD/HDCVI/CVBS, convert signal to HDMI, VGA and Composite Video or loop out which enabling users to use cost effective HDMI/VGA/BNC monitor to display all HD analog or regular analog camera. It also supports 3 different output displays at same time. It is perfect solution when user wants to display HD analog camera to different monitor without HD DVR.

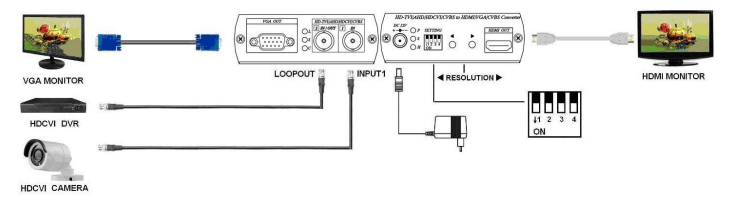
The **2 IN/OUT** function could works with 3 different function selections: CVBS output or HD loop out as a distributor function or as second HD camera input could be works as a switcher function with PIP feature to display 2 sources in one monitor.

Features:

- Converts HD-TVI/AHD/HDCVI/NTSC/PAL/960H signal to HDMI, VGA, Composite Video or loop out.
- Input support: HD-TVI/AHD/HDCVI support: 720p@25/30/50/60, 1080p@25/30Hz.
- Output support: HDMI, VGA, Composite Video or loop out.
- 3 outputs could be display simultaneously.
- BNC connector function selection: loop output, composite video output or as second camera input.
- Built in PIP (display two input picture) under dual camera input mode.
- HDMI/VGA output support: 480p,576p,720p,1080i,1080p
- Composite video output support NTSC, PAL.
- Composite output built in underscan adjustment. (allow the edges of the picture fit well)
- Built in OSD to display input/output setting.
- HDMI and DVI compliant. (support DVI monitor by a HDMI to DVI adaptor)

Installation:

Loop out Mode:

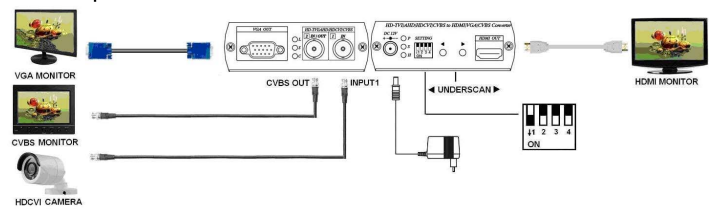


* 3 outputs: HDMI, VGA, loop output as a distributor.

AD001HD4 Support Video format manual select function as below:

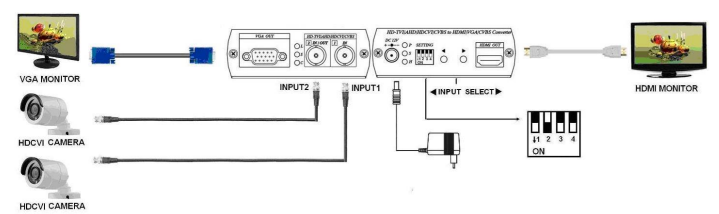
- Step 1. Connect video source to AD001HD4 and wait OSD show up.
- Step 2. Remove video source to enter format selection mode(all dip SW off)
- Step 3. Press left or right button to switch AHD and HDCVI format.

CVBS Output Mode:



* 3 outputs: HDMI, VGA, CVBS could be display simultaneously.

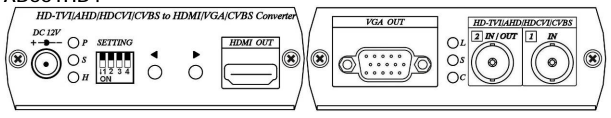
HD-TVI/AHD/HDCVI/NTSC/PAL/960H Input Mode:



^{*} Allow two camera inputs with 2 outputs: HDMI, VGA as a switcher.

Panel View:

AD001HD4



DC 12V DC 12V power terminal
HDMI OUT HDMI output interface
VGA OUT VGA output interface

1 IN 1st source input interface

2 IN/OUT Multiple functions source input/output interface

LED Indication:

DC JACK LED:

Green P Power ON

Blue S Input 1 signal received Red H HDMI output linking

2 IN/OUT Connector LED: (BNC)

Green L Under LOOPOUT mode
Blue S Input 2 signal received
Red C CVBS OUT mode

DIP Switch Settings and Button Functions Quick Reference:

| Output Mode | DIP Switch | | | | Button Function | | |
|-------------|------------|-----|-----|-----|---|----------------------------------|--------------------------------------|
| | 1 | 2 | 3 | 4 | Left | Right | Left and Right |
| Loop Output | Off | Off | Off | Off | Decrease output resolution | Increase output resolution | |
| CVBS Output | On | Off | Off | Off | Decrease CVBS underscan | Increase CVBS underscan | Switch CVBS output 4:3/16:9 |
| Dual Input | Off | On | Off | Off | Display input 1 | Display input 2 | Switch 4:3/16:9 (CVBS input only) |
| PIP Output | On | On | On | Off | Adjust PIP positioning counterclockwise | Adjust PIP positioning clockwise | Switch PIP main source |
| PIP Output | Off | On | On | On | Decrease PIP sizing | Increase PIP sizing | N/A |

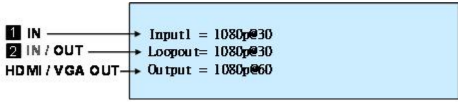
 After setting the above DIP Switch function, AD001HD4 must reboot for normal operation.

DIP Switch Settings and Button Function Detail:

DIP Switch 1: LOOPOUT / AHD and HDCVI /CVBS OUT Selection

DIP Switch 1 (LOOPOUT)/AHD and HDCVI selection

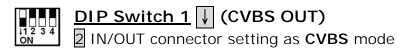
| 102 | 3 4 | 2 | IN/OUT connector setting as LOOPOUT mode

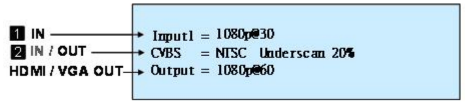


Button for HDMI/VGA resolution switching, press ◀ button to decrease the resolution, press ▶ button to increase output resolution

Resolution for switch sequence will be follow as below: $480p \rightarrow 576p \rightarrow 720p@60 \rightarrow 720p@50 \rightarrow 1080i@60 \rightarrow 1080i@50 \rightarrow 1080p@60 \rightarrow 1080p@50$

First, connect video to input 1 to show OSD then remove, it will show AHD or CVI at Loopout column, you can switch the signal format by button ◀ or ▶





Button for underscan adjustment, press ◀ decrease CVBS OUT underscan, press ▶ enlarge CVBS OUT underscan

CVBS underscan adjustment is to avoid overscan situation on CRT screen (Overscan is the situation in which not all of a televised image is present on a viewing screen) which cause picture enlarge and could not see the edge of screen. The reduce screen adjustment range could be from minimum 0% up to 20% based on each time 2% reduced.

When press ◀ ▶ two buttons at same time to switch CVBS output mode as 16:9 or 4:3

When HDMI/VGA output resolution setting on 480p, 720@60, 1080i@60, 1080p@60, CVBS output is NTSC

When HDMI/VGA output resolution setting on 576p, 720p@50,1080i@50, 1080p@50, CVBS output is PAL

DIP Switch 2: INPUT / OUTPUT Mode Selection

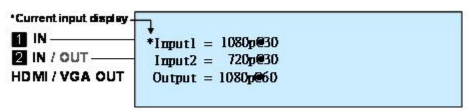
↓1 2 3 4 ON <u>DIP Switch 2</u> ↑ (Output Mode)

2 IN/OUT connector setting as output mode, 2 IN/OUT connector function follow by DIP Switch 1 selection.



<u>DIP Switch 2</u> ↓ (Input Mode)

2 IN/OUT connector setting as input mode, **2** IN/OUT connector function as input 2, DIP Switch 1 setting will be ignored.



Button as input selection, press ◀ to display Input 1 picture, press ▶ to display input 2 picture, the current input display will be add 「*」 symbol marked.

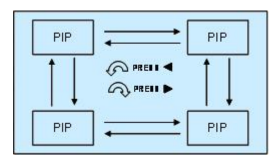
To press the ◀▶ two buttons together could switch the aspect ratio when the source is NTSC or PAL; the switching aspect ratio is 16:9 or 4:3 and affects HDMI and VGA output only, please follow the source to make adjustment. If the input is 960H video format, then make the aspect ratio setting at 16:9. For AHD input aspect ratio is fixed at 16:9, this setting is not affected.

DIP Switch 3: PIP Mode



DIP Switch 3 ↓ (PIP Mode)

This function only activated on DIP Switch 2



Button as PIP sub-screen display position, press ■ Counter-Clockwise to switch, press ■ Clockwise switch

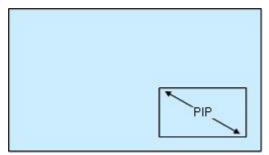
When press ◆ two buttons together, two inputs can be switched between the main picture and sub picture.

DIP Switch 4: PIP Dimension Setting



<u>DIP Switch 4</u> ↓ (Adjust PIP Dimension)

This function only activated on <u>DIP Switch 2</u> and <u>DIP Switch 3</u> both at ↓ position.



Button as PIP sub-screen dimension setting, press ◀ to decrease PIP sub-screen dimension, press ▶ button to enlarge PIP sub-screen dimension.

Restore Factory Default

Hold and press dutton, then power on. After 5 seconds to release dutton.

Caution

- Before switching HDMI/VGA monitor, please make sure your monitor supported resolution. If the monitor not supports the resolution, then there will be no output.
- 2. If the PIP sub-screen from SD source, then the sub-screen picture will comes black
- This product HDCVI input and HDCVI loop out do not support audio and data 3. transmission.
- 4. When HDTVI,AHD or HDCVI input mode selection error, the picture will become black and white. Please have AD001HD4 reboot.

Specifications:

| ITEM NO | AD001HD4 | | | | |
|------------------|--|--|--|--|--|
| Video Input | HD-TVI / AHD / HDCVI 720p@25/30/50/60Hz \ 1080p@25/30Hz \ NTSC \ | | | | |
| | PAL · 960H | | | | |
| Video Output | HDMI & VGA (480p · 576p · 720p/50/60 · 1080i/50/60 · 1080p/50/60) · CVBS | | | | |
| | (NTSC \ PAL) | | | | |
| Input Connector | BNC (75Ω 1Vpp) | | | | |
| Output Connector | HDMI Type-A、D-SUB 15、BNC (75Ω 1Vpp) | | | | |
| Switch | DIP Switch x 1 · Tact Switch x 2 | | | | |
| Power Supply | 12V 500mA | | | | |
| Power | 350mA (Max) 4-5 Watts | | | | |
| Consumption | South (Wax) 4-3 Watts | | | | |
| Temperature | Operation: 0 to 55° , Storage: -20 to 85° , Humidity: up to 95% | | | | |
| Dimension | 88 * 130 * 30 | | | | |
| (mm) | 00 130 30 | | | | |
| Weight (g) | 275 | | | | |