SCST

Converter Series

User Manual

Model : AD001HD4-4K 4K HD-TVI/ AHD/ HDCVI/ CVBS to HDMI/ VGA/ CVBS Converter with Loop Out & Audio Embedder



Introduction

AD001HD4-4K is a CCTV HD converter that supports up to 8MP video input for HD-TVI/AHD/HDCVI/CVBS; it allows surveillance video to be shown on 4K HDMI, VGA, and CVBS displays at the same time. If don't have a 4K TV, you can watch surveillance videos on an existing display. In addition, the converter has a 3.5mm audio input to play the camera sound on an HDMI TV. It's very suitable for grocery stores, train stations, metro stations and public parking garages.

Features

- Video input resolution up to 4K/ 8MP.
- Video output resolution up to 4K for HDMI, 1080p for VGA, and NTSC/ PAL for CVBS.
- Built-in loop out for daisy chain or a DVR.
- Built-in 3.5mm audio input (Output through HDMI TV or external audio accepter).
- Built-in RS232 Interface for RS232 commands or firmware upgrade.
- Camera video displays on HDMI, VGA, CVBS displays at the same time.
- Supports PIP (Picture in Picture).
- Support OSD (On Screen Display) to configure parameter.
- UTC control commands may vary by camera brands, models, etc. So this function is not available for all cameras.

Diagram

1 in 4 out Mode (HDMI, VGA, CVBS output at the same time)



2 in 2 out Mode (Dual cameras with PIP)



2 in 3 out Mode (Dual cameras with manual switching Cam 1/2)



Panel View





No	Interface	Function
1	Power LED	To indicate power status
2	Camera 1 LED	To indicate Camera 1 status
3	Camera 2 LED	To indicate Camera 2 status
4	OSD	To control OSD menu
5	Audio	To use a 3.5mm audio cable to connect an audio source from a HD-TVI, AHD, HDCVI camera
6	Camera 1	To use a coaxial cable to connect with a HD-TVI, AHD, HDCVI camera
7	Camera 2 / Loop Out	To use a coaxial cable to connect with a HD-TVI, AHD, HDCVI camera, a DVR or another AD001HD4-4K
8	HDMI	To use an HDMI cable to connect with an HDMI display
9	VGA	To use a VGA cable to connect with a VGA display
10	CVBS	To use a coaxial cable to connect with a CVBS display
11	Console	To use a 3.5mm to RS232 cable to connect with a PC
12	DC 12V	To connect with a DC12V 500mA power adapter.

LED Indication

Interface	LED Color	Status
Power	Green ON/ OFF	Power ON/ OFF
Camera 1	Green ON/ OFF	Signal Detected/ No Video
Camera 2	Green ON/ OFF	Signal Detected/ No Video

Installation and Cabling

- Avoid being in areas with electrical interferences, such as mobile phones, microwaves and so on, when installing your AD001HD4-4K.
- Remove the power before installation.
- Audio Input
 - If connecting to a camera with a built-in microphone, AD001HD4-4K can only output the video source.
- Console
 - Use DB9(Female) to 3.5mm stereo phone jack.
 - Configure RS232 parameter at 115200/ 8-N-1.
 - Pinout Instructions:



3.5mm Stereo Phone Jack		
PIN	Define	
Pin 1	RX	
Pin 2	ТХ	
Pin 3	GND	

Console



DB9 (Female)			
PIN	Define		
Pin 2	ΤХ		
Pin 3	RX		
Pin 5	GND		

Video Format & Resolutions

Video Input Format & Resolutions (Auto Define HD-TVI, AHD, HDCVI, CVBS Video Format)

Resolutions	HD-TVI	AHD	HDCVI
8MP (4K)	12.5/15 FPS	15 FPS	15 FPS
6MP	х	Х	20 FPS
5MP	12.5/20 FPS	20 FPS	Х
4MP	25/30 FPS	25/30 FPS	25/30 FPS
2МР (1080р)	25/30 FPS	25/30 FPS	25/30 FPS
1.3MP (720p)	30 FPS	25/30 FPS	25/30/50/60 FPS

Video Output Format & Resolutions

Resolution	HDMI	VGA	CVBS
4K2K	30/ 25Hz	Х	Х
2160p	30/ 25Hz	Х	Х
1080p	60/ 50Hz	60/ 50Hz	Х
1080i	60/ 50Hz	60/ 50Hz	X
720p	60/ 50Hz	60/ 50Hz	X
576p	60Hz	60Hz	PAL
480p	60Hz	60Hz	NTSC

When HDMI/ VGA resolution is set to

- 480p, 720p@60, 1080i@60, 1080p@60, 2160p@30, 4K2K@30, CVBS will be NTSC.
- 576p, 720p@50, 1080i@50, 1080p@50, 2160p@25, 4K2K@25, CVBS will be PAL.

OSD Settings

Use 5-Way Tactile Switch to Control OSD Menu



Button	Features
•	Turn ON/ OFF OSD menu
	Up
▼	Down
◀	Switch function
	Switch function

Turn On OSD Menu

Press and enter OSD menu.

Switch Modes

Press▲▼ to select Single Camera (Default) and press ◄ ► to change modes



Supported Modes

1 in 4 out mode (with UTC pass through/ control) 2 in 3 out mode 2 in 2 out mode (with PIP)

Refer to the chart below to change modes:

Interface		1 in 4 out	2 in 3 out	2 in 2out (PIP)
Input	Cam 1	Up to 8MP	Up to 1080p	Up to 1080p
	Cam 2	Loop out (Resolution same as Cam 1)	Up to 1080p	Up to 1080p
Output	HDMI	Up to 4K	Up to 4K	Up to 4K
	VGA	Up to 1080p	Up to 1080p	Up to 1080p
	CVBS	NTSC/PAL	NTSC/PAL	Not Supported

Caution

- The resolution of the two cameras must be at the range between 480p and 1080p. Otherwise, the screen will display an OutRange reminder.
- % VGA resolution only supports up to 1080p.
- * Make sure your TV's supported resolutions when switching resolutions from AD001HD4-4K.
- ※ Set up the same frame rate for both cameras when having dual camera inputs.

Change Resolutions

Press \blacktriangle \forall to select "Resolution Out", then press \triangleleft \triangleright to select a desired resolution

	OSD Menu
	Single Camera ~ 8M 4 Out
<	Resolution Out 1080i@60 >
	Cam 1 UTC Control [>]
	Loop Out 75 ohm Off

Refer to the chart below to switch the desired resolution:

Switching Order	Resolutions
1	480p
2	576P
3	720p@60Hz
4	720p@50Hz
5	1080p@60Hz
6	1080p@50Hz
7	2160p@30Hz
8	2160p@25Hz
9	4K2K@30Hz
10	4K2K@25Hz
11	1080i@60Hz
12	1080i@50Hz

Turn On UTC

In 1 in 4 out mode, press $\blacktriangle \forall$ to select "UTC Control" and press \triangleright , and then you can press $\blacklozenge \forall \blacklozenge \flat$ to control camera directions.

	OSD Menu
	Single Camera ~ 8M 4 Out
	Resolution Out 1080i@60
<	Cam1UTC Control [>] >
	Loop Out 75 ohm Off

Turn Off UTC

In the semi-transparent OSD menu, select "Back to OSD MENU" and press ◀ to turn off UTC.



Change Video Source

In 2 in 2 out or 2 in 3 out modes, press▲▼to select "Source Select" and press◀ ▶to choose Camera 1 or 2.

	OSD Menu	
	Dual Camera ~ 1080P 3 Out	
	Resolution Out 1080P@50	
<	Source Select [1]	>

Turn on PIP

In 2 in 2 out mode, press▲▼to select "PIP Background" and press◀ ▶to select Camera 1 or 2 as the background.

	OSD Menu		
	Dual Camera ~	1080P PIP	
	Resolution Out	1080P@50	
<	PIP Background	i [1]	>
	PIP Position	[1]	
	PIP Size	25%	

Change PIP Position



Press \blacktriangle to select "PIP Position" and then press \triangleleft or \triangleright to select position 1/2/3/4.

Adjust PIP Size

Press▲▼ to select "PIP Size" and press <> or > to enlarge/ reduce picture size (Max 1/4 TV size).



Perform Factory Reset

- Step 1-Press and hold when power off.
- Step 2 Power on, and press and hold for 5 secs until seeing Camera 1 and Camera 2/ Loop out LEDs flashing.
- Step 3 Wait for the device to reboot.

Factory Default

Default Mode	1 in 4 out Mode	
Default Resolution	480p	
Default Dual Video	Camera 1 [1]	
Default PIP Background	Camera 1 [1]	
Default PIP Position	Upper Right [2]	
Default PIP Size	20%	

Loop out for Daisy Chain

Refer to the chart below to configure 75Ω impedance before daisy chain. Make sure to turn on 75Ω impedance when not using daisy chain.

Daisy Chain Limit

Resolution	Cable Length	Daisy Chain Amount	
1080p	100M	4 pcs	
4K	100M	2 pcs	

Daisy Chain Settings (Daisy chain 4 pcs of AD001HD4-4K as the example below)

Last AD001HD4-4K not connecting a DVR					
Daisy Chain Amount	#1	#2	#3	#4	
1	75Ω ON				
2	75Ω OFF	75Ω ON			
3	75Ω OFF	75Ω OFF	75Ω ON		
4	75Ω OFF	75 Ω OFF	75 Ω OFF	75Ω ON	

Last AD001HD4-4K connecting a DVR

Daisy Chain Amount	#1	#2	#3	#4
1	75Ω OFF→ DVR			
2	75Ω OFF	75Ω OFF→ DVR		
3	75Ω OFF	75Ω OFF	75Ω OFF→ DVR	
4	75Ω OFF	75Ω OFF	75Ω OFF	75Ω OFF → DVR

Turn ON/ OFF 75 Ω Impedance

to select '	¹ l oon Out	75 ohm"	and press	to turn ON	
	LOOP Out	.7501111			/ Off.

	OSD Menu
	Single Camera ~ 8M 4 Out
	Resolution Out 1080i@60
	Cam 1 UTC Control [>]
<	Loop Out 75 ohm Off >

Caution

- % Turn ON 75 Ω impedance when AD001HD4-4K is not connected to a DVR; otherwise, turn OFF 75 Ω impedance when connected with a DVR.
- % You can only configure 75Ω impedance in 1 in 4 out mode. In other modes, it will turn ON the 75Ω impedance automatically.
- % When using daisy chain, AD001HD4-4K won't support audio input for camera.

RS232 Commands

Commands	Functions
RESET	Perform Factory Reset
VERSION	Show Firmware Version
W	OSD 🔺
А	OSD 🔻
S	OSD
D	OSD ►
E	OSD ● Turn ON/ OFF
I	
К	UTC V
J	
L	UTC ►
0	UTC 🌒 Turn ON/ OFF
DEFAULT	Perform Factory Reset
HELP	
?	Snow All Commands

Package

Item	Amount
AD001HD4-4K	1pc
DC 12V 500mA Power Adapter	1pc
SMT Self-tapping Screw	4 pcs
Wall Plug	4 pcs
Rubber Pad	4 pcs

Specification

Item No	AD001HD4-4K		
Support			
Video Format	HD-TVI, AHD, HDCVI, HDMI, VGA, CVBS		
Video Input Resolution	8MP@12/15Hz		
HDMI Resolution	480p 、 576p 、 720p/50/60 、 1080p/50/60 、 2160p/25/30 、 4K2K/25/30 、 1080i/50/60		
VGA Resolution	480p · 576p · 720p@50/60 · 1080p@50/60 · 1080i@50/60		
CVBS Resolution			
Ports & Interfaces			
Video Input	1 x 75Ω BNC (IVpp)		
Video Output	1 x HDMI Type A, 1 x VGA (D-SUB 15), 1 x 75Ω BNC (1Vpp)		
Video Loop out	1 x 75Ω BNC (IVpp)		
Audio Input	1 x (3.5mm) Phone Jack		
Console (RS232)	1 x (3.5mm) Phone Jack		
Power			
Power Supply	DC 12V 500mA		
Power Consumption	320mA		
Ambient Temperature			
Operation	0 to 55℃		
Storage	-40 to 85°C		
Humidity	up to 90%		
Physical Characteristics			
Dimension	125 x 130 x 30mm		
Weigh	370g		

Installation Guide

Item				
А	Wall Plug		x4	
В	SMT Self-tapping Screw	AUTOR CO	x4	
с	Rubber Pad	\bigcirc	x4	

Install On A Table Or A Wall

Step 1: Evenly fix SMT screws on a platform and leave a 2mm high clearance.





Step 2: Place AD001HD4-4K on the platform and fit its holes in the corresponding screw positions.



Step 3: Move AD001HD4-4K until it gets fixed.



Use Rubber Pads to Prevent the Product from Slipping down The Platform

Fix each rubber pad at each corner of the product.

