# **AHD/HD-TVI/CVI to CVBS Converter**

## ITEM NO.: AD001HD1 AHD/HD-TVI/CVI to CVBS Converter Built in loop out





## Features:

- Converts AHD/HD-TVI/HDCVI signal to composite video.
- Built in local loop output.
- Input support: AHD/HD-TVI/CVI, 720p@25/30, 720p@50/60hz, 1080p@25/30Hz.
- Output support: CVBS (Composite video) and AHD/HD-TVI/CVI loop out simultaneously.
- Built in OSD for easy operation.
- HD Loop out support Video + Data (Up the coax).
- Compact size.

## Installation:



AD001HD1

#### Panel View: AD001HD1

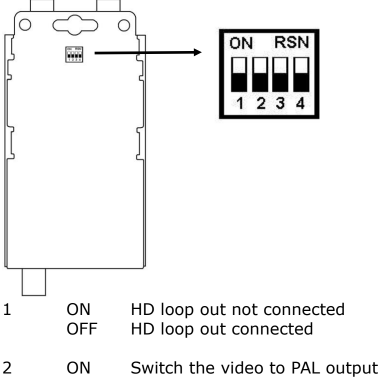
0 0		Distribution of the second sec	0
O	to CVBS Conv ∢CVBS OUT	<u>verter</u> j VIDEO IN <b>Þ</b>	0

# **LED Indication:**

Green Power ON/OFF

Blue video signal link/unlink

#### DIP Switch Indication: AD001HD1 Dip Switch View



- OFF Switch the video to NTSC output
- 3 Reserved
- 4 Reserved

## CAUTION :

When loop output not connected , the DIP switch 1 must move to "ON" position to avoid video image over bright.

ITEM NO	AD001HD1		
Video Support Possilution	AHD/HD-TVI/CVI: 720p@25/30, 720p@50/60hz,		
Video Support Resolution	1080p@25/30Hz		
Video Output	CVBS (NTSC $\cdot$ PAL) x 1 , HD Loop out x 1		
Video Input	BNC x1		
LED Indication	LED x 2 ( Green, Blue)		
Power Supply	DC 12V 500mA		
Power Consumption	350mA (Max)		
Temperature	<b>Operation:</b> $-10 \sim 70^{\circ}$ C, <b>Storage:</b> $-20 \sim 85^{\circ}$ C, <b>Humidity:</b> up to		
	95%		
Dimension (mm)	49.2 x 111.4 x 25		
Weight (g)	140		

# Rohs (EFC C

Rev. A 2017/05/03