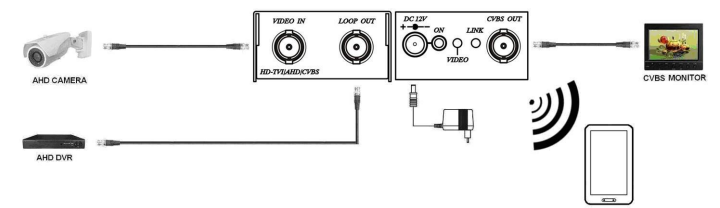
# AHD/HD-TVI/CVBS Camera Tester Built in Composite Video Converter

# ITEM NO.: AD001W AHD/HD-TVI/CVBS to Composite Video Converter with APP Viewer

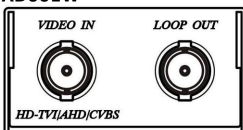


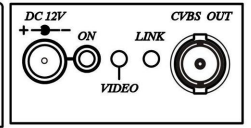
- Converts AHD/HD-TVI signal to Composite Video.
- As a AHD/HD-TVI/CVBS tester, built in Wi-Fi with APP viewer to allow user use mobile phone/pad to see the camera picture.
- APP support Android/iOS.
- Input support: NTSC, PAL, AHD/HD-TVI 720p@25/30, 720p@50/60hz, 1080p@25/30Hz.
- Output support: CVBS (Composite video), AHD/HD-TVI loop out, 5G Wi-Fi simultaneously.
- Package included a Y cable to allow the power source from camera DC12V power adapter.



#### **Panel View:**

#### **AD001W**





# **LED Indication:**

Green Power ON/OFF

Blue Input video locked

Red Wi-Fi linking

#### **Android APP function:**

APP name: Wireless HD CCTV Camera Viewer

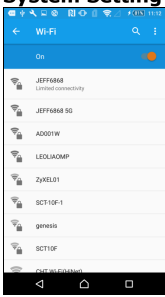


### **System Requirement**

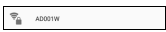
Android 5.0 and up

Size: 11.3M

#### **System Setting**



Connect your mobile phone/pad to AD001W at Wi-Fi setting page.



Touch AD001W



Enter password to connect, default password is 1234567890



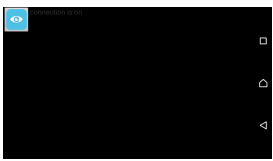
It will show Connected if connection established

Notice: only 1 device can be connected at the same time.

# **APP Operation**



Touch SctCam icon on desktop to run APP



Touch top left eye icon to view video, process take around 5 seconds depends on performance of mobile phone/pad

Notice: If it show "connection is on" means connected wll, show "status" means not connected.



You could pause the video by top left pause icon

**Troubleshooting** 



If you see white screen when open APP means the Wi-Fi is not enable. Please close the APP then enable Wi-FI and connect to AD001W then the APP again.

#### iOS APP function:

APP name: Wireless HD CCTV Camera Viewer



# **System Requirement**

iOS 10.0 and up Size: 19.5M

System Setting



Connect your iPhone/iPad to AD001W at Wi-Fi setting page.



Touch AD001W



Enter password to connect, default password is 1234567890



It will show Check icon if connection established



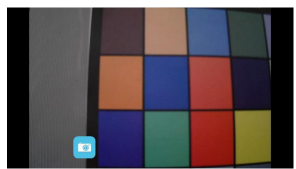
It will show No Internet Connections after connected

Notice: only 1 device can be connected at the same time.

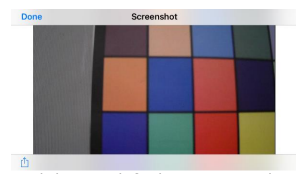
# **APP Operation**



Touch CCTVView icon on desktop to run APP



Touch bottom left camera icon to capture picture



Touch bottom left share icon to share picture



Select APP to share or touch Cancel back to share page. Touch top left Done back to live view.

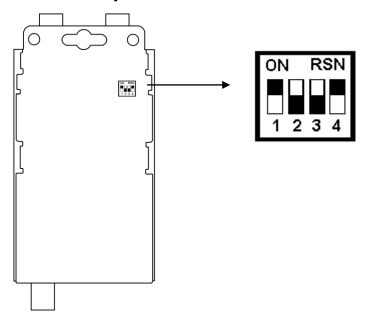
# **Troubleshooting**



If you see white screen over 5 seconds after run APP, please close the APP then enable Wi-FI and connect to AD001W then run the APP again.

### Dip Switch:

#### **AD001W Dip Switch View**



DIP Switch 1: HD/SD video source selection (Default ON), need reboot after change

ON: HD mode for HD-TVI/AHD camera

OFF: SD Mode for CVBS (Composite Video) camera

DIP Switch 2 · 3: Reserved (Default OFF)

No function

DIP Switch 4: ISP function (Default ON), need reboot after change

ON: Normal mode

OFF: ISP Mode for firmware update

#### **Caution**

- 1. Before use Y cable with camera's power adapter, please make sure the power adapter is enough for camera use plus additional AD001W requested power DC12V 350mA.
- 2. AD001W support 5GHz Wi-Fi only, if your cell phone do not support 5GHz Wi-Fi that you will not see it in AP list, please check the specification of your mobile phone.

# **Specification:**

ITEM NO	AD001W
Video Support Resolution	NTSC, PAL,
	AHD/HD-TVI 720p@25/30, 720p@50/60hz, 1080p@25/30Hz
Video Input Connector	BNC x 2
Video Output Connector	BNC x1
LED Indication	LED x 3 ( Green, Blue, Red)
Power Supply	DC12V From camera power adapter
Power Consumption	350mA (Max) 4-5 Watts
Temperature	Operation: 0 to $55^{\circ}$ C, Storage: -20 to $85^{\circ}$ C, Humidity: up to $95^{\circ}$ M
Dimension (mm)	49.2 x 111.4 x 25
Weight (g)	160

Rohs ( FC C

Rev. A 2016/10/12