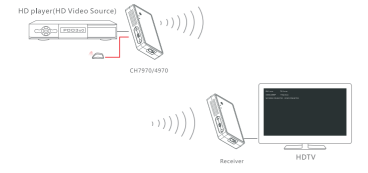
2.Connect the power adaptor to the Wireless HD Video Transmitter. Connet the IR extension connector to the IR socket of CH79704970, and put it properly in front of IR sensor area of video source; and connect the IR extension connector to the IR socket of CH4970/4970.



3. Connect the transmitter to the video source device via HDMI cable, then power on the transmitter and video source device. Connect the transmitter to the video display device, then turn on the transmitter & display device, make sure the network and the video connected properly, the LED indicators will light ON.



 $4.\ wait for the system start, and the screen will display text"\ Connecting to transmitter."\ then the images shows up, which means the product is working.$ 



5. When the system working properly, user can use the remote controller of HD player at the HDTV side. the remote controller should be aligned to IR connector of the transmitter.



6. While connected, user can press the Channel Switch of transmitter to change to other channel for better transmission.



05

### Remarks

- (1) Remote extension connector only supports 38~56 KHz remote's signal protocol.
- (2) Please make sure the Wireless HD Video Transmitter are located in the effective reception distance and range, if they are located out of the range, the signal wouldn't be received.

## **Specification**

ITEM	Transmitter: CH7970/4970		
Frequency	5GHz		
RF Communication	2x2 MIMO		
Modulation Mode	OFDM		
Power Consumption	3~5W		
Bandwidth	20MHz/40MHz		
Transmission range	50m		
Frequency Stability	±20PPM		
Transmission Power	15±2dBm		
EVM	12dBm≤-26dB		
Danaisian Canaisisias	-70dBm		
Receiving Sensitivity	-65dBm		
System Latency	≤100ms		
Antenna	2*2 4.6dBi Built-in Antenna		
Encryption	AES128/256		
Network Mode	AP/Station		
Standard Protocol	HDMI 1.3; HDMI 1.4 3D; HDCP2.0		
Power supply	DC 5V/2A		
Dimensions	101*59*21mm		
Video Formats Supported	HD:1080p, 1080i, 720p, 576p, 480p		
	PC: VGA (640x480), SVGA (800x600), XGA (1024x768),		
Video Compress Formats	H.264		
Audio Formats Supported	PCM、AAC、Dolby Digital 2.0		
Audio Compress Formats	AAC		
Operating Temperature	0-40℃		
Storage Temperature	-20°C - 80°C		
Operating Humidity	15~85%RH		
Operating numbers	15 65701(1)		

<sup>\*</sup> Since the product's improving process , all the performance , design and specifications of our products are subject to minor change without prior notice.

## Indicators

LED Indicator	Display	Status
<b>Network</b> indicator (RED)	Indicator ON Twinkle Slowly	Device Power ON Connecting
<b>Video</b> Indicator (BLUE)	Indicator ON Twinkle Slowly	Video Transmission ON NO Video Signal Input
Both Network & Video Indicator	Twinkle Quickly Twinkle Alternatively Quickly	Pairing Channel Switch is ON

# Trouble Shooting

	Possible Reasons:	Solutions:
Т	No signals are input to TV	
	Transmitter is not turned on.	Power on Transmitter
	Transmitter is on sleeping.	Remove the HDMI cable then connect it to awake the device.
	Transmitter and TV are not connected.	Connect the Transmitter and TV by the HDMI cable.
	Haven't switched TV to HDMI input.	Switch TV to HDMI input.
	Poor contact of Transmitter or TV's HDMI cable	Unplug then plug the HDMI cable of the Transmitter or TV
	TV turn into standby mode	Switch the TV to normal operation mode.
d)	Abnormal working of Transmitter	Reboot the Transmitter
Image	No image appear on TV	
=	Poor contact of Transmitter or TV's HDMI cable.	Re-plug the HDMI cable of the Transmitter or TV.
	Abnormal working of Transmitter	Reboot the Transmitter
	Transmitter failure	Please contact your distributor
	Abnormal color on TV screen	
	Poor contact of Transmitter or TV's HDMI cable.	Unplug then plug the HDMI cable of the Transmitter or TV
	Poor contact of Transmitter or player's HDMI cable.	Unplug then plug the HDMl cable of the Transmitter or player
	Poor contact of Transmitter or player's HDMI cable.  Abnormal working of Transmitters	Unplug then plug the HDMI cable of the Transmitter or player Reboot the Transmitters
		Reboot the Transmitters
	Abnormal working of Transmitters	Reboot the Transmitters
	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed	Reboot the Transmitters on TV
	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed  Transmitters are not placed erectly.	Reboot the Transmitters  on TV  Place the Transmitters onto the base and maintain them erectly.
	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed  Transmitters are not placed erectly.  Transmitters are out of effect range.	Reboot the Transmitters  on TV  Place the Transmitters onto the base and maintain them erectly.  Move the receiver closer to the Transmitters
	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed Transmitters are not placed erectly.  Transmitters are out of effect range.  Several solid wall partition Transmitters There are obstacles or interference between	Reboot the Transmitters  on TV  Place the Transmitters onto the base and maintain them erectly.  Move the receiver closer to the Transmitters  Reduce the number of solid walls between Transmitters  Press the channel switch button to change to another channel.
0	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed Transmitters are not placed erectly. Transmitters are out of effect range. Several solid wall partition Transmitters There are obstacles or interference between Transmitters	Reboot the Transmitters  on TV  Place the Transmitters onto the base and maintain them erectly.  Move the receiver closer to the Transmitters  Reduce the number of solid walls between Transmitters  Press the channel switch button to change to another channel.
Audio	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed Transmitters are not placed erectly. Transmitters are out of effect range.  Several solid wall partition Transmitters There are obstacles or interference between Transmitters Images appear on TV normally but no voice is outp	Reboot the Transmitters  onTV  Place the Transmitters onto the base and maintain them erectly.  Move the receiver closer to the Transmitters  Reduce the number of solid walls between Transmitters  Press the channel switch button to change to another channel.  ut.
Audio	Abnormal working of Transmitters  Video blocking or mosaics on the image displayed Transmitters are not placed erectly.  Transmitters are out of effect range.  Several solid wall partition Transmitters There are obstacles or interference between Transmitters Images appear on TV normally but no voice is outp Player or TV is muted.	Reboot the Transmitters  on TV  Place the Transmitters onto the base and maintain them erectly.  Move the receiver closer to the Transmitters  Reduce the number of solid walls between Transmitters  Press the channel switch button to change to another channel.  ut.  Open the volume of player or TV.  Turn up the volume of player or TV.

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:-Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example use only shielded interface cables when connecting to computer or peripheral devices).

### FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

### Cautions!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Transmitters are used indooruse only.