## WIRELESS HD SENDER

## Important Information

ease read this user manual before you use this product, it contains a tant things regarding operating this product.In accordance with the safet precautions and
 properly for its intended use, but may not apply to below cases:
 personnel.
The damages are caused by accidents including but not limited to lightning, fire, exposed rain or water,and moisture
Do not use provided power adapter with specific power voltage which are not compliant with the rated voltage range in the attached label of the power adapter in package. - The model label on the product has been modified or the warranty tag has been removed by unauthorized personnel.

## 1 Safety Precaution

| To | To reduce the risks of electricity, do not remove or open the <br> cover. No user-serviceable parts <br> original factory for inside. Please return to |
| :--- | :--- |
| Tuaintenance |  |

## A Danger: Be careful with electricity

- As connecting any equipment (such as any player or TV , etc.),
please turn off the power to the product before any operation is undertaken.
please turn off the power to the product before any operation is undertaken.
- Power outle:To prevent electric shock or fire, short circuit, please make sure the type of electrical plug used on the receiver's and transmitter's power cord are compliant with the rated voltage range in the attached label of the power adapter in package.
- Power cord: Do not place any heavy articles above on the power cord. To avoid being stepped on or pinched by heavy items, the power cord should not be located on the plac where people pass by frequently.
- Power overloading: Avoid overloading wall's electrical outlets and extension cord or othe multi-socket; otherwise could result in electronic shock or fire
rotection from lightning or when the product is left unattended for a lons period, please disconnect it from the power source.
Please disconnect the power cord from the power outlet when you are not using the receiver and transmitter, this will reduce the risk of electric shock or fire.


## 1. Warning

- This product should not be exposed to dripping or splashing. Do not place any object filled with liquid on the product(eg. vases).
- To avoid electric shock, please do not block or stick anything on the air vent of product; do not remove the cover or put the object just like pins, steel wire into the gap of the air vent.
- Please place the receiver/emitter on a flat with hard and stable surface
ven or or place any heavy object on top of them. Blocking the air flow can damage the product itself. Please make the product away from direct sunlight or any source of heat
Water Exposure: To reduce the risk of electric shock or fire
receiver/transmitter to rain or moisture
We're no responsible for any damage or result caused by unsing other adapters instead of ou standard adapters


## Special Notic

- Although the product has provided the function of data encryption when transmitting you still need to pay attention to deliberate signal interception. There will be the Possibility of a third party intentionally intercept the transmission signal since the product adopt wireless communication. Please do not use the product on confidential and importan communications, or life-related communications The main concern is that the content of or accidentally.
The impact of radio waves (such as the following environment may cause the abnorma audio and video(blocked image, noise ...etc.).

1) Transmit near the wall which is hard for the radio waves to get through

Quite close to the refrigerator, metal fitment and appliances, or next to the crowded situation.

- This product has been tested and manufactured to comply with national electrical safety rules, however, there will be noise caused by the interference with other machines in rare cases. If the interference is happened, please keep a certain distance away from other machines.
The product is susceptible to interference from 5 GHz wireless local area network or other wireless devices.
Optimal range between transmitter and receiver is between 1 meter and 30 meters within line of sight indoor.
Please do not set up the transmitter and receiver in metal shelf, or it will hinder the wireless communications.
- $1080 \mathrm{P} / 60 \mathrm{~Hz}$ Wireless transmitting

It wiltake $15-20$ seconds to boot the system before wireless communication start, the
edia receiver can not be operated during this time
This wireless product has minute amounts of radiation, pls keep at least 20 cm away from human

- This product is for indoor use only.


## About The Instructions



## CONTENTS

About the instructions $-\quad \square+\square=3$ Briefintroduction $\longrightarrow+\square$
Packing List $\square+\square+\square$
Interface Introduction - 05
Wireless HD Transmitter introduction(CV6608, CV8801, CB8808, CB2601)-- 05
Wireless HD Receiver introduction(CV6620, CV3801) $\quad 07$ Installation and Use
 How to connect to PC $\quad 10$
CB2601 Loop Output Installation Instruction - 12
Installation instructions for CB3801 + + $+\infty+\sum_{14}^{14}$

IR Remote Extension Connector Instruction $\quad+\quad \geq 3+3$
Unicast (point-to-point) Code Matching Procedures
Extension Operation Instruction $\quad 18$
WHDIFunction 18
WHDI Remote Control Operation Instruction $\quad 19$
HID Keyboard/Mouse Remote Control Operation Instruction - 23
3D Video Transmission
Appendix $\quad 27$
OSD (On Screen Display) ...
List of Supported HID Wireless Keyboard/Mouse Model
Graphic Card Setting $\quad+\quad \square+\square$
Indictor description - 3

Troubleshooting $\quad \square=\square$

Please read this manual carefully before you use these products and retain it properly for
there is any doubt or difficulty in the process of product usage, please feel free to contac us or the dealer
The company reserves the authority to amend the specification.
The user manual is applied to the following model of wireless HD transmitter and receiver:
Basic model of product support point to point, multi-point to multi-point

- wireless transmission, no other special function supporting. CV6608, CV6620, CB8801, CB8808, CB3801, CB2601
- Product model suffix with a "W" means supporting WHDI software function.

CV6608W, CV6620W, CB8801W, CB8808W, CB3801W, CB2601W
Product model suffix with a "H" means supporting HID PC Remote Control function. CV6620H,CB8801H,CB8808H,CB3801H,CB2601H
Product model suffix with a "D" means supporting 3D video transmission function CV6608D, CV6620D, CB8801D, CB3801D, CB2601D

Product model suffix with "WHD" means supporting WHDI software, HID
-Keyboard/Mouse Remote Control function and the 3D video transmission function. CV6620WHD, CB8801WHD, CB3801WHD, CB2601WHD, CB8808WH

## Brief Introduction

Thank you for choosing this product. This product adopt the latest high-definition (HD) wireless audio/video(AV) transmission technology which can enable the wireless transmission of any uncompressed HD 1080 P video and audio from an HD source transmission of any uncompressed HD 1080P video and audio from an HD source
device(Set-top-box/ HD Player/ Blu-ray DVD/PC/TV/ Game Machine/Recorder) to an HD display device(LCD TV/LED TV/Projector). You can always enjoy the quality of life and more convenient life without the expense, mess or hassle of HD cables.

## Product Feature

Support $1080 \mathrm{P} / 60 \mathrm{~Hz}$, no latency with using real-time HD video transmission technology

- Support point-to-point, multi-point to multi-point transmission

Support USB HID remote control,

- Support IR remote control .(Support 38K remote's signal protocol.)

Compatible with EDID 1.1, support HDMI 1.3 (3D series product support HDMI 1.4)
Support 128 AES image encryption

- Full hardware design, no software requested, plug-and-play


## Packing List

Please check the packing list carefully after unpacking, if any part is missing, please contact your dealer. Accessories of all models are subject to the following packing list.

AV Sender Packing List


Note:The WHDI remote control is standard accessories of model CV6620W, CV6620WD CV6620WH, CV6620WHD which support WHDI software function, and USB cable is the optional accessories of model CV6620H and CV6620WHD.

STICK Packing List


03


* Please take all the actual accessories as the standard.


## Interface Introduction

Transmitter Interface Introduction

## CV6608



CB8801
Wireless HD Transmitter Model: CB8801


CB8808

## Wireless HD Transmitter

 Model: CB8808

CB2601

## Wireless HD Transmitter

Model: CB2601



1. DC IN

Connect this port to 5V/2A power adapter( spec: $5.5 \mathrm{~mm}, \Theta-\odot-\oplus$ DC 5 V ). 2. MINI USB INPUT PORT
connect Mini USB input port to the computer's USB port or the $5 \mathrm{~V} / 1 \mathrm{~A}$ power adapter (optional) by the USB cable for power supplying.
(Note:CB2601 do not support power supplying through mini USB)

* HID Keyboard/Mouse Remote Control function is supported when connected the mini USB input port to the computer.

3. HDMI IN

Connect to the HDMI Output port of a HD AV source device.
4.VGA IN

Connect to the VGA port of computer.
5. AUDIO IN

Connect
6. IRSLOT
6.IR SLOT

Remote control function is available when the supplied IR remote extension connector is connected to IR out port.
. CODE KEY
Code Key Function: press the code key for 5 seconds, the transmitter will turn into the code matching process
CB2601: Switch VGA/HDMI input source through pressing code matching key shortly 8. NETWORK INDICATOR

CV6608/CV2601
On: The wireless network connection between transmitter and receive is successful.
Off:The wireless network connection between transmitter and receive is failed
Flash Rapidly:The device is faulty

CB8801/CB8808
n: The wireless network connection between transmitter and receiver is successful
Flash Slowly:Transmitter is ready for connecting
Flash Rapidly:The device is faulty.
VIDEO INDICATOR
On: The HD AV source is connected successfully
Off:The HD AV source is failed to connect.
10. HDMI INDICATOR

ON:HDMI input is selected currently
OFF:HDMI input is not selected currently.
VGA INDICATOR
OFF:VGA input is lected currently.
. HDMI OUT
HDMI out port supports loop out function, it is to connect to a high definition display devices (HDTV, projector) when using
Note:The extended function which marked in * requires hardware supporting, as to more detailed information, please refer to the operation instructions of HID Keyboard Mouse Remote Control function on P23.

## Receiver Interface Introduction

CV6620


CB3801
Wireless HD Receiver
Model: CB3801


1. DC IN

Connect this port to $5 \mathrm{~V} / 2 \mathrm{~A}$ power adapter ( spec: $5.5 \mathrm{~mm}, \theta-\mathrm{C}-\oplus \mathrm{DC} 5 \mathrm{~V}$ ).
2. HDMIIN

Connect to HDMI Output of a HD display devices (HDTV, projector)
3. MINI USB INPUTPORT

IID Remote Control functi
Note: MINIUS
4. CODE KEY
Code Key Function: press the code key for 5 seconds, the receiver will turn into the code matching process.
to match code under WHDI software mode)
5.NETWORK STATUS INDICATOR

CV6620
On:The wireless network connection between transmitter and receiver is successful
Off:The wireless network connection between transmitter and receiver is failed.
Flash:The device is faulty
CV3801
On:The wireless network connection between transmitter and receiver is successful Flash rapidly:Thsmitter is ready for connecting
VIDEO INDICATM device is faulty.
On:The video source is connected successfully
Off:The video source is failed to connect.
7. IR SENSOR(RECEIVING) WINDOW

The remote control is aligned to the IR sensor window of receiver when using. Note:The extended function which marked in * requires hardware supporting, as to Keyboard/Mouse Remote Control

## Product Installation Instructions

## Connect to HD playe

*To avoid affecting the transmission distance and image effect, please do no place any article on or beside the transmitter.

2. Connect the transmitter with player by the HDMI cable.
3. Plug the IR extension cable into the IR Out jack of transmitter, place the IR remote extension connector in front of player's IR receiving window.
4. Power on transmitter and turn on the HD player.

. Connect the receiver with HDTV / Projector by HDMI Cable.
6. Power on HDTV and receiver. When the transmitter and receiver are properly connected and the network has been connected, OSD information on TV screen will be prompted as:"NETWORK CONNECTING...

7. Wait for 15 to 25 seconds, the network and video indicators will turn on after that, the video connection is successful. TV screen display player's broadcasting content and OSD information on TV screen will be prompted a "NETWORKCONNECTED VIDEO CONNECTED"

8. Use HD player's remote control at TV's side to control HD player


## How to connect to PC

1.CB8808 should be connected with the VGA port through the VGA adapter 2. Connect CB8801/CB8808 to Laptop/PC USB port by the USB cable; connec the Audio In port of transmitter with Audio Out port of Laptop/PC by the audiocable.


3. Connect CV6620 with the projector(HDTV) by HDMI cable.

4.Power on projector(HDTV) and receiver. When the transmitter and receiver are properly connected and the network has been connected, OSD information on projector screen will be prompted as: "NETWORK CONNECTING ..."
5. Wait for 15 to 25 seconds, the network and video indicators will turn on, the video connection is successful. OSD information on projector (HDTV) screen wil be prompted as"NETWORK CONNECTED, VIDEO CONNECTED" and display video source content of PC/ Laptop's desktop.

$\rightleftharpoons \longmapsto$
HDTV
6. If the wireless network status indicator turns on, but this video status indicator doesn't turn on, please set the computer as"Copy main display"or"Extended the main display".(please refer to P28)

## CB2601 Loop Output Installation Instruction

1. Connect the VGA port of CB2601 to VGA port of the laptop device by the VG cable and connect the Audio In port of transmitter with Audio Out port of laptop by audio cable.
2. Connect HDMI port of CB2601 with HD player by HDMI cable, plug the IR extension cable into the IR slot jack of transmitter, place it in the front of player's IR receiving window.

$-12$
3. Connect"HDMI OUT"port on CB2601's front panel to the HDTV1 by the HDMI cable, the TV screen will show the content of default input source. Switch VGA / HDMI input source by pressing code matching key shortly.

4. Connect the the receiver to tne HDTV2 by HDMI cable. Power on HDTV and receiver. When the transmitter and receiver are properly connected and the network has been connected, OSD information on TV screen will be prompted as:"NETWORK CONNECTING ..."

5. Wait for 15 to 25 seconds, the network and video indicator will turn on, that is the video connection is successful OSD information on ( projector) HDTV screen will be prompted as"NETWORK CONNECTED, VIDEO CONNECTED", and then screen show the content of default input source. The program is show on TV1 and TV2 show the conten
simultaneously.


## Installation instructions for CB3801

1. Screw CB3801 with the bracket, rotate the screw clockwise until fix it, adjust the receiver up and down, then fix it with proper angle, and twist the wrench clockwise to fix the direction of receiver

2. Connect the CB3801 with monitor by HDMI cable , plug the IR cable into the IR jack of receiver and use the supplied double sided tape to fix the IR head in the front side of the monitor. Plug into the power supply of receiver, the OSD information on TV screen will be prompted as:"Connecting to CB3801"

3. Wait for 15 to 25 seconds, the network and video indicators will turn on, the video connection is successful. OSD information on projector (HDTV) screen will be prompted as "Connected to CB3801" and display video source content of PC/ Laptop.

Notice: As to the specific model of transmitter's installation steps, please refer to the product installation instruction in this chapter.


## Basic Function

IR Remote Extension Connector Instructions
Use HD player's remote control at TV's side to control HD player.
Operating Instructions
1.Plug the IR extension cable into the slot out jack of transmitter, place the IR remote extension connector in front of the player.

2.When the system is working properly, users can use HD player's remote control at TV side to control HD player; it should be aligned to IR sensor window of receiver. Remarks
(1) Remote extension connector only supports 38 KHz remote's signal protocol. (2) Please make sure the transmitter and receiver are located in the effective reception distance and range, if they are located out of the range, the signal wouldn't be received.

## Unicast (point-to-point) Code Matching Procedures

Code matching are defult set in factory, user do not need to repeat this operation. peration of re-matching code for TX and RX
.Power on transmitter and receiver
2. Use tweezers or paper clips to press the code key of transmitter and receiver for 5 seconds and then loosen from the code key.
3. Wait for 30 to 60 seconds, the network indicators of transmitter and receiver will turn on, after that, the code matching is successful. If code matching is not successful, please repeat the code matching procedures.


## WHDI Function

*Product model suffix with a "W" means supporting WHDI function. Supported model: CV6608W, CV6620W, CB8801W, CB8808W, CB3801, CB2601W

WHDI (Multipoint-to-Multipoint/Multi-cast) function means that a receiver can be connected to many transmitters respectively, and the transmitter can also be connected to different receivers respectively. Users can choose to connect to any different transmitter by WHDI remote control at receiver's side.(HD video source)

Example Applications of WHDI Function (3 transmitters and 2 receivers)

1. Match code of 2 receivers with 3 transmitters respectively.
2. Connect transmitter to different HD device source respectively by HDMI cable and power on the devices.
As to the device installation instruction, please refer to the installation instructions for specific model of product on P09)

3. Connect 2 receivers to HDTV respectively by HDMI cable.

4. Power on receiver and HDTV, the receiver will automatically connecting to the transmitter which was connected with the receiver successfully last time, the OSD information on TV screen will be prompted as the following picture:


OSD Display
5. Wait for 15 to 25 seconds, the network and video indicators will turn on, the OSD information on TV screen will be prompted as the following picture and the disappear in 3 secon

6. You can use WHDI remote control to select different transmitter (player)


WHDI Remote Control Operation Instruction


19

Add New Video Source (WHDI Product Code Matching)
WHDI supports multiple transmitters with one receiver. You can add additional transmitters as refer to the following steps:

1. Press [MENU] key of the WHDI remote control to enter the main menu, press direction key to enter [Add new Video Source] or press [Add] key to add video source. Please make sure that the remote control is pointing to receiver's IR

2. Press the code key of transmitter for $3 \sim 5$ seconds and then loosen from the code key, OSD information will be prompted as"Please Activate Registration code key, OSD inform

3. Press [OK] key to enter the code matching process
4. The code matching will be completed after about 30 seconds, and the video source will be connected to automatically


Connected to Stick0203 -1
5. If there need to add more new video source, please repeat the above 1 to 4 steps.

## Select Video Source

1. Press [Source] key, the list of video sources will be displayed on screen.

## 

2. Use [UP]/[DOWN] direction keys to choos a video source, press [OK] key to confirm onnecting to the one selected.


Quick Connect to Video Source

1. Press [1] key of input devices to connect directly to the 1 st video source in the source list; Press [2]/[3] key to connect directly to 2nd/3rd video source in the source list.


## Remove Video Sourc

 main menu or press [DELETE] key to quick deleted from the video source list.
3. press [DELETE] key
4. Press [ok] to Remove 5. The video source is removed
$\square$

21


## Rename Video Source

1. Press [MENU] key and choose "Modify Video Source " from main menu.

2. Use [LEFT][RIGHT]direction keys to change cursor position Use [UP][DOW

| Rename Video Source |
| :--- |
| Ritck0203 |
|  |

## Power Down Mode

1. After pressing [GUEST] key, system will
enter power down mode.
2. Press [GUEST] again to resume work.

## Standby Mode

1. When receiver disconnect from transmitt and there is not any operation to run, the system will turn into Standby Mode, and th OSD information will be prompted as "Wireless Off".
2. Press [SOURCE] or [MENU] key to resume work


Select the video source needed renaming from the video source list and press [OK] to confirm.

4. Press [OK] to save the modified name.


## HID Remote Control Operation Instruction

* Product model suffix with a "H" means supporting HID function. Supported model: CV6620H, CB8801H, CB8808H, ,CB3801H,CB2601H Function Instruction
HID Keyboard/Mouse Remote Control function support users to use keyboard/mouse at receiver(Monitor) side to control the PC at transmitter side.
Note: Since one USB port in receiver can only support one wired
keyboard or mouse at a time, there recommend to use the wireless keyboard/mouse set which share one USB wireless receiver connector for this HID function supporting.


Application of HID Function
.Please make sure that both of the transmitter and receiver can support HID function,
2. Connect the Transmitter with PC's HDMI port. (CB8808 should be connected with the VGA port through the VGA adaptor)
(Please refer to the installation step of Laptop connecting on P10 to P12.)
3. Connect the Transmitter with PC's USB port by the USB cable.
4. At this time, the PC screen will be prompted to install HID driver. As to the operation step, please refer to the latter part of this chapter.
5. Connect Receiver to HDTV/Projector by HDMI cable, power on HDTV and receiver 6. Wait for 15 to 25 seconds, the network and video indicators of receiver will be turn on, TV screen will display video source content of $\mathrm{PC} /$ Laptop.
7. Connect the USB wireless receiver connector of wireless keyboard/mouse set or wired Mouse/keyboard with Mini USB In port of receiver.
. After HID driver installed, the wired/wireless keyboard/mouse will be available to use to remote control the PC/Laptop from monitor's side.

## Installation of HID Drive

1. Run the driver installation package, at the first installation, the language selection dialog box will pop up as follows:

2. Choose your language and click "OK",
3. Click"Install" to start installation enter the following installation interface, click"Next" to enter the next step.

4. Since the driver is not certified by Microsoft, so the following dialog box may pop up several times during installation process, please click "Continue Anyway" to install.

5. Click"Finish" to complete the installation.


## 3D Video Transmission

* Product model suffix with a "D" means supporting 3D video transmission function. Supported model: CV6620D, CV6608D, CB8801D, CB3801D,CB2601D


## Function Instruction

D Video Transmission requires transmitter and receiver's hardware supporting of wireless transmission for 3D audio and video signal.
Function Application
.Please make sure that both of the transmitter and receiver with the Model No. can support 3D video transmission function
2. Please make sure both of the player and monitor can support 3D video.

3. Connect the transmitter with the player by HDMI cable.

4. Connect the receiver with the TV by HDMI cable.


25 $\qquad$
5. Power on Player, Transmitter, TV and receiver
6. The network indicator of receiver will turn on in $15 \sim 25$ secs and 3D image will be displayed in TV.


Note: The optional function of WHDI, HID, 3D can be combined with one another E.g. CV6608WD, CB8801WHD, CB8808WH, CB2601WHD, CV6620WHD.

## Appendix

## OSD (On Screen Display)



1. Receiver software version number;
. Current video resolution;
2. Network connection status indicator: Network Connected: :Network connection is successful.
. Transmitter software version number; display when the network is not connected or disconnected from the network.
3. Working frequency: current wireless network frequency band 6. Video connection status indicator: Videoo connectete: vidide contection is sucucesstul. dily display when network connected and wo disconnected from the network.

OSD will hide automatically after 3 seconds under the circumstances the video connection is successful.

## List of Supported HID Wireless Keyboard/Mouse Mode

| Device Name | Device Type | Result |
| :---: | :---: | :---: |
| RAPOO 1800 E | Mouse+Keyboard | ок |
| Lenovo KM4901 | Mouse+Keyboard | OK |
| Fuhlen U79 2.46 | Mouse+Keyboard | ок |
| HPVK429PAAAB2 | Mouse+Keyboard | ок |
| Lenovo N5901A | Mouse+Keyboard | ок |
| Lenovo Ultrasilim Plus Wireles KM | Mouse+Keyboard | ок |
| PRIMAX Black Silk Usb KbT1 | Mouse+Keyboard | ок |
| Logitech MK250 | Mouse+Keyboard | ок |
| Logitech MK260 | Mouse+Keyboard | ок |
| Logitech M-BT96a | Mouse | ок |
| Logitech M-B/58 | Mouse | ок |
| A4TECH OP-220 | Mouse | ок |
| Microsoft Wired Desktop 600 | Mouse | ок |
| ветор втP-C033 | Game Controller | ок |
| Logitech Gamepad 310 | Game Controller | ок |
| ветор втр-С036 | Game Controller | ок |
| Saitek CYBORY F.L.Y 5 | Game Controller | ок |

## Graphic Card Setting

## Windows 7 System

.When the device is properly connected and the network has been connected, OSD information on display device screen will be prompted as:
"NETWORK CONNECTED, VIDEO CONNECTING...
2. Right-click on the desktop and select "Screen resolution
. As the below picture shows, there will be two monitors named (1) (2) in panel. If only monitor (1) appeared, please click "Detect" or unplug and then plug PC's HDMI cable;

4. Select "Duplicate these displays" or "Extend these displays" in "Multiple displays" column, click "Apply";
5. When computer screen shown on the display device, click "Keep Changes" to complete the setup. Click "Resolution" option to change computer's output resolution. If you can't set the resolution of 1080P under "Duplicate these displays", please change to Extend these displays".

## Windows XP System (NVIDIA Graphic Card Series)

1.When the device is properly connected and the network has been connected, OSD
information on display device screen will be prompted as: "NETWORK CONNECTED, VIDEO CONNECTING..."
2.Right-click on the desktop and select "NVIDIA Control Panel";
3.Open the "NVIDIA Control Panel", select "Set up multiple displays", it will show the following interface:

4. Select "The same on both displays (Clone) " or "Configured independently from each other (Dualview) ", click "Apply";
. When computer screen shown on the display device, click "Yes" to save the setting As below picture show, select the "Change resolution" option, you can modify computer output resolution as dragging the "Display Resolution" progress bar

7. Open the Control Panel, run the "Sounds and Audio Devices" as follows: Click the "Audio" tab in the "Sounds and Audio Devices" properties card, change the "Default device" of "Sound playback" to "NVIDIA High Definition Audio", then click "OK" to omplete the setup.
8. This step is for HDMI audio output settings, you can skip this step if you are using VGA interface of HD transmitter.

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## Windows XP System (ATI Graphic Card Series)

1. When the device is properly connected and the network has been connected, OSD information on display device screen will be prompted as:
" NETWORK CONNECTED, VIDEO CONNECTING...";
2. Right-click the mouse on the desktop, select "Catalyst(TM) Control Center", open the ATI graphics settings;
Select "Displays Manager" which listed in the graphics settings as refer to follow picture 4.Below "Attached displays currently disabled", there will be a gray display in the display box, if no gray display appear, please right-click "Detect Displays" or unplug and then plug the HDMI cable;

| [III | Catalyst(TM) Control Center |
| :---: | :---: |
|  | View |
|  | Sort by |
|  | Refresh |
|  | Paste |
|  | Paste shortut |


5. Right-Click the gray display, select the "Extended Main onto HDTV" or "Clone Main with HDTV
6. When the video image appears on the display screen, select "Yes" on the pop-up dialog box to save the settings;


7 Click the "Desktop Area" option, change the computer's output resolution 8. Open the computer control panel, run the "Sounds and Audio Devices";
. This step is for HDMI audio output settings, you can skip this step if you are using VG interface of HD transmitter. Click the "Audio" tab in the "Sounds and Audio Device " properties card, change the "Default device" of "Sound playback" to "ATI HD Audi rear output", then click "OK" to complete the setup.
$\qquad$


## Windows XP System (INTEL Graphic Card Series)

. Right-click the mouse on the desktop, select "Graphics Properties ..
2. Select "Multiple Displays" in "Intel Graphics and Media Control Panel", change Operating Mode" to "Clone Displays" or "Extended Desktop";

3. Click "Apply" and select "Yes" on the pop-up dialog box to save the settings; 3. Click "Apply" and select "Yes" on the pop-up dialog box to save the settings;
4. Click the "Resolution" option in the "General Settings" tab, change the output resolution;


31

Indicator Description

| Model | Indicator | Indicator Status | Working Status |
| :---: | :---: | :---: | :---: |
| yen | Network Indicator | ON <br> OFF <br> - Flash Rapidly | -The transmitter is connected successfully in the wireless mode <br> -The transmitter fails to be connected in the wireless mode <br> -The device is abnormal |
| TX:CV6608 | Video Indicator | $\begin{aligned} & =\text { on } \\ & : O \text { off } \end{aligned}$ | -The video source is connected successfully <br> -The video source fails to be connected |
| tuatery | Network Indicator | ON <br> OFF <br> Flash Rapidly | - The receiver is connected successfully in the wireless mode <br> - The receive fails to be connected in the wireless mode <br> - The device is abnormal |
| RX:CV6620 | Video Indicator | $\begin{aligned} & =O=O N \\ & \text { O OFF } \end{aligned}$ | -The display device is connected succesffully <br> -The display device fails to be connected |
|  | Network Indicator | ON <br> OFF <br> Flash Rapidly | - The transmitter is connected successfully in the wireless mode <br> - The transmitter fails to be connected in the wireless mode <br> - The device is abnormal |
|  | Video Indicator | $\begin{aligned} & \because \text { ON } \\ & =\text { OFF } \end{aligned}$ | -The video source is connected successfully <br> -The video source fails to be connected |
| TX:CB2601 | Video Input Indicator | © hion <br> " ${ }^{\circ}$ " V10ff <br> © H1 OfF <br> " vion | - HDMI input is selected currently. $\qquad$ $\qquad$ <br> - VGA input is selected currently. |
|  | Network Indicator | ON <br> . Flash Slowly <br> - Flash Rapidly | - The wireless network connection is successful between transmitter and receiver <br> - Transmitter is ready for connecting. <br> -The device is abnormal. |
| TX:CB8808 | Video Indicator | $\begin{aligned} & =\text { on } \\ & \text { O" OfF } \end{aligned}$ | -The display source is connected successfully <br> -The display source fails to be connected |

## Product Specifications

| Model | Indicator | Indicator Status | Working Status |
| :---: | :---: | :---: | :---: |
|  | Network Indicator |  | -The wireless network connection is |
|  |  |  | successful between transmitter and receiver. |
|  |  | $\vartheta$ Flash Slowly | - Receiver is ready for connecting. |
|  |  | Flash Rapidly | -The device is fauty. |
|  | Video Indicator | - ${ }^{\circ}$ ON | -The video source is connected successfully |
|  |  | \%' off | -The video source fails to be connected |


| $\stackrel{\text { ® }}{ }$ |  | CV6608 | CB8801 | CB8808 | CB260 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transmission Frequency | $5.15 \sim 5.25,5.25 \sim 5.35,5.47 \sim 5.725,5.725 \sim 5.850$ (GHz) |  |  |  |
|  | Frequency Stability | $\pm 10 \mathrm{PPM}$ |  |  |  |
|  | Bandwidth | Up to 40 MHz |  |  |  |
|  | Standard Protocol | HDMI 1.3, HDCP 1.2 |  |  |  |
|  | Receiving Sensitivity | s-75dBm | s-75dBm | s-75dBm | $\leq-75 \mathrm{dBm}$ |
|  | System Latency | $\leq 1 \mathrm{~ms}$ | $\leq 1 \mathrm{~ms}$ | $\leq 1 \mathrm{~ms}$ | $\leq 1 \mathrm{~ms}$ |
|  | TX/RX channel | 4TX/1RX | 2TX/1RX | 2TX/18X | $4 \mathrm{TX} / 1 \mathrm{RX}$ |
|  | Transmission Power | $13 \pm 2 \mathrm{dBm}$ | $13 \pm 2 \mathrm{dBm}$ | $10 \pm 2 \mathrm{dBm}$ | $12 \pm 2 \mathrm{dBm}$ |
|  | Transmission Distance | 230 m | 25 m | 225 m | 230 m |
|  | Power Supply | $5 \mathrm{~V} / 2 \mathrm{~A}$ | 5V/1 | $5 \mathrm{~V} / 1 \mathrm{~A}$ | 5V/2A |
|  | Dimensions (W×D×H) | $148 \times 97 \times 18(\mathrm{~mm}) 98 \times 29 \times 14.5(\mathrm{~mm}) 91.5 \times 31 \times 17.5(\mathrm{~mm}) 160 \times 95 \times 25(\mathrm{~mm})$ |  |  |  |
| ¢ |  | cV662 |  | CB3801 |  |
|  | Transmission Frequency | 5.15~5.25, 5.25~5.35, 5.47~5.725, 5.725~5.850 (GHz) |  |  |  |
|  | RF communication system | мімо |  |  |  |
|  | Modulation mode | OFDM |  |  |  |
|  | Frequency stability | $\pm 10 \mathrm{PPM}$ |  |  |  |
|  | Bandwidth | Up to 40MHz |  |  |  |
|  | Standard Protocol | HDMI 1.3, HDCP 1.2 |  |  |  |
|  | Transmission Power | $\pm 2 \mathrm{dBm}$ |  | $16 \pm 2 \mathrm{dBm}$ |  |
|  | Receiving Sensitivity | 65dBm |  | <-75dBm |  |
|  | System latency | ms |  | $\leq 1 \mathrm{~ms}$ |  |
|  | TX/RX channel | RX /1TX |  | $5 \mathrm{RX} / 1 \mathrm{TX}$ |  |
|  | Transmission Distance | 30 m |  | $\geq 30 \mathrm{~m}$ ( 250 m with CB8801) |  |
|  | Power Supply | $5 \mathrm{~V} / 2 \mathrm{~A}$ |  | $5 \mathrm{~V} / 2 \mathrm{~A}$ |  |
|  | Dimensions (W×D×H) | $148 \times 97 \times 18$ (mm) |  | $99 \times 56 \times 20.5(\mathrm{~mm})$ |  |
|  | Video Format Support | TV:1080p, 1080i, 720p, 576p, 480p PC:VGA(640X480), SVGA(800X600), XGA:(1024X768), SXGA(1280X1024) |  |  |  |
|  | Audio Format Support | PCM, DTS, DOCBY DIGITAL |  |  |  |
|  | IR Mode | 38 KHz |  |  |  |
|  | 3D Video | 720P@50,720P@59,720P@601080P@23, 1080P@24 |  |  |  |
|  | Format Support |  |  |  |  |
|  | 3D Standard Protocol | HDMI 1.4, HDCP 2.0 |  |  |  |
|  | Operating Temperature | $-30-55^{\circ} \mathrm{C}$ |  |  |  |
|  | Storage Temperature | $-20^{\circ} \mathrm{C}-80^{\circ} \mathrm{C}$ |  |  |  |
|  | Operating Humidity | 15~85\%RH |  |  |  |

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


## Trouble Shooting

|  | Possible Reasons: | Solutions: |
| :---: | :---: | :---: |
|  | Network connect failed, Please check the device is ready |  |
|  | Transmitter is not electrified. | Power on transmitter. |
|  | Transmitter or receiver is not placed erectly. | Place the $T X$ or $R X$ onto the base and replace them erectly. |
|  | The transmitter and receiver are too far away. | Move the receiver closer to the transmitter. |
|  | Several solid wall partition TX and RX . | Reduce the number of solid |
|  | There are too many obstacles between TX and RX . | Move the receiver closer to the transmitter. |
|  | Haven't matched the code of TX and RX. | Rematch the code of transmitter and receiver. |
|  | There is other transmitter which is under working condition near the receiver. | Power off other independent transmitter, place the receiver away from the other sources of interference. |
|  | Video connect failed, Please check the device is ready |  |
|  | Transmitter and player are not connected. | Connect the transmitter with player by the HDMI cable |
|  | Player is not turned on. | Power on player. |
|  | Haven't switched player to HDMI output. | Switch player to HDMI output. |
|  | Poor contact of transmitter's HDMI cable | Unplug and then plug the HDMI cable of the transmitter |
|  | Abnormal working of transmitter | Rebo |
|  | There are problems with HDMI cable between TX and player. | Change the HDMI cable. |
|  | Player don't support the output resolution format. | Switch the player's output resolution to other modes. |
|  | The TV don't support Hocr a athentication when using Blue-ray player. | Replaced with HDCP-certified TV. |
|  | No signals are input to TV |  |
|  | Receiver is not turned on. | Power on receiver. |
|  | Receiver and $T V$ are not connected. | Connect the receiver and TV by the HDMI cable. |
|  | Haven't switched TV to HDMI input. | Switch TV to HDMl input. |
|  | Poor contact of receiver or TV's HDM I cable | Unplug and then plug the HDMI cable of the receiver orTV. |
|  | TV turn into standby mode | Switch the TV to normal operation mode. |
|  | Abnormal working of receiver. | Reboot the receiver. |
|  | No image appear on TV |  |
|  | Poor contact of receiver or TV's HDMI cable. | Re-plug the HDMI cable of the receiver or TV |
|  | Abnormal working of receiver | Reboot the receiver |
|  | Receiver failure | Please contact your distributor |
|  | Abnormal color on TV screen |  |
|  | Poor contact of receiver or TV's HDMI cable. | Unplug and then plug the HDMI cable of the eeceiver orTV. |
|  | Poor contact of transmitter or player's HDMI cable. | Unplug and then plug the HDMI cable of the TX and player. |
|  | Abnormal working of transmitter or receiver | Reboot the transmitter and receiver. |


|  | Possible Reasons: | Solutions: |
| :---: | :---: | :---: |
| Many noises or mosaics on the image displayed on TV |  |  |
| $\begin{aligned} & \text { 总 } \\ & \underline{\underline{E}} \end{aligned}$ | Transmitter or receiver is not placed erectly. | Place |
|  | The transmitter and receiver are out of effect range. | Move the receiver closer to the transmitter. |
|  | Several solid wall partition TX and RX. | Reduce the number of solid walls between TX |
|  | There are too many obstacles between TX and RX . | ve the receiver closer to the transmitter. |
| Images appear on TV normally but no voice is output. |  |  |
| $\frac{.0}{\frac{2}{4}}$ | Player or TV is muted. | pen the volume of player or $\mathrm{TV}^{\text {d }}$ |
|  | Playe | Turn up the volume of player orTV. |
|  | Current player don't support the outp | at of |
|  | Abnormal working of transmitter or receiver | Rebo |
|  | Can't use the IR extended function to remote control the player. |  |
|  | The transmitter are not connected with the IR remote extension connector. | Plug the IR extension cable into the IR Out jack of transmitter, place the IR remote extension connector in front of IR windows area of player. |
|  | IR remote extension connector is misalignment to the IR sensor window of player. | Place the IR remote extension connector in the front of player and make sure the IR remote extension connector is aligned to the IR sensor window of player |
|  | The remote control is not aligned to the IR sensor window of receiver when using. | Make sure the remote control is aligned to the IR sensor window of receiver when using. |
|  | A few special type of players do not support infrared remote control. | IR remote extension connector only supports 38 KHz remote's signal protocol. |
|  | Can't use HID remote control |  |
|  | Haven't installed the HID driver. | HID driver's installation |
|  | Transmitter's USB port is not connected with the | Make sure the transmitter's USB port is connected |
|  | computer's USB port. | with the computer's USB pot. |
|  | The adopted keyboard/mouse are not supported. | Refer to the List of Supported HID Accessories Mod |
|  | The keyboard/Mouse's operation progress is not continuous. |  |
|  | The transmitter and receiver are too far away. | nsm |
|  | Abnormal working of transmitter or receiver | Reboot the transmitter and rece |
|  | Indicator status of wireless connection is off. |  |
|  | Receiver is not electrified. | Power on receiver. |
|  | Transmitter or receiver are not placed erectly. | Place the machine onto the base and maintain them erecty. |
|  | The TX and RX are too far away from each other. | Move the receiver closer to the transmitter. |


|  | Possible Reasons: | Solutions: |
| :---: | :---: | :---: |
|  | Several solid walls partition transmitter and receiver. | Reduce the number of solid walls between TX and RX . |
|  | There are too many obstacles between TX and RX . | ve the receiver closer to th |
|  | Haven't matched the code ofTX and RX. | Rematch the code of transmitter and receiver. |
|  | Transmitter or receiverfailure | Please contact your distributor. |
|  | Indicator status of wireless connection is on, but video Indicator is off. |  |
|  | Receiver and TV are not connected. | Connect the transmitter with player by the HDMI cable. |
|  | Player is not turned on. | Power on player. |
|  | Haven't switched player to HDM1 output. | Switch player to HDMI output. |
|  | Poor contact of transmitter or player's HDMI cable. | Unplug and then plug the HDMI cable of the TX or player. |
|  | There are problems with HDMI cable between TX and player. | Change the HDMI cable |
|  | Indicator status of wireless connection is flash rapidly. |  |
|  | Abnormal working of transmitter | Reboot the transmitter. |
|  | Transmitter failure | Please contact your distributor. |
|  | Indicator status of wireless connection is off. |  |
|  | Please refer to OSD information: Network connect fail | d, please check the device is ready. |
|  | Indicator status of wireless connection is on, but vid | deo indicator is off. |
|  | Please refer to OSD information: video connect failed, | Please check the device is ready |
|  | Indicator status of wireless connection is flash rapid. |  |
|  | Abnormal working of receiver. | Reboot the receiver. |
|  | Receiver failure | Please contact your distributor. |

## 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, includinginterference 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 modificationscould void the user authority to operate the equipment.

