

# ***STRONG***

## USER'S MANUAL



**Wireless 5.8GHz Dual AV Sender**

□ ***SRT 122***

## CAUTION

Be sure to read this user's manual before starting the operation of the unit.



Do not touch the power adaptor with wet hands....



Place the unit in a well ventilated and no-heat environment.



When you do not use this unit for a long time make sure that the power adaptor is removed from power outlet.

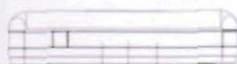
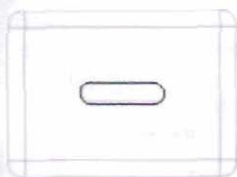


## CONTENTS



# SYSTEM STRUCTURE

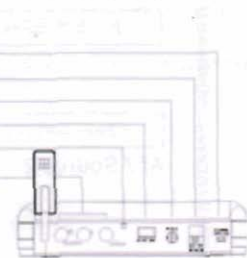
## Transmitter



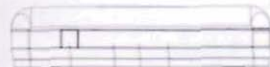
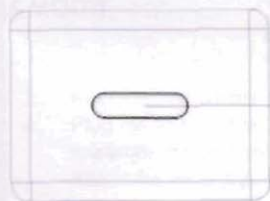
- Power ON/OFF Switch
- Power Jack
- IR Extender Cable Connector
- ID/CH Selector Switch
- AV Cable for AV Source 1
- AV RCA Connectors for AV Source 2

- LED for AV Source 2
- LED for AV Source 1
- IR Data LED

Antenna



## Receiver

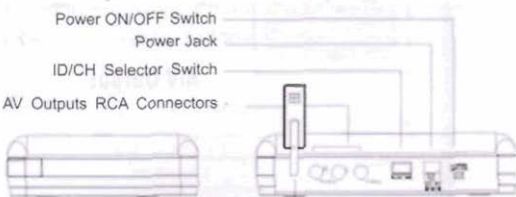


- Transmission Channel Selector Button  
( with 5.8 GHz RF Power ON / OFF )

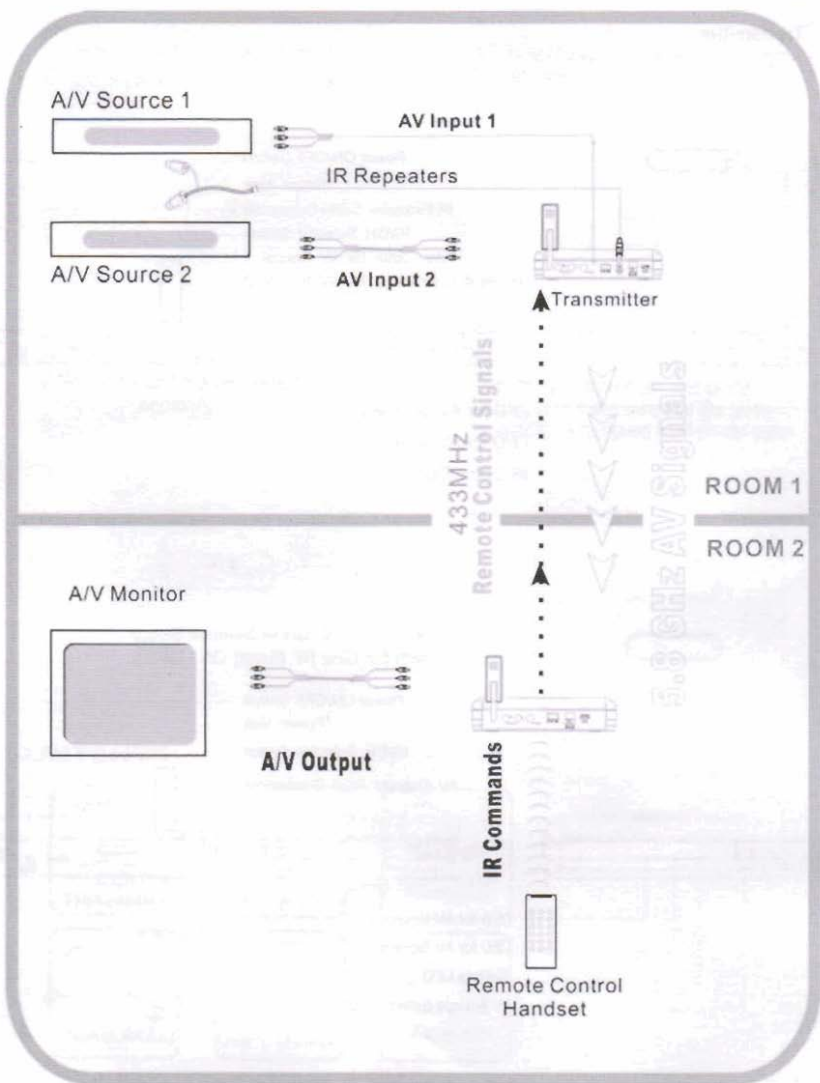
- Power ON/OFF Switch
- Power Jack
- ID/CH Selector Switch
- AV Outputs RCA Connectors

- LED for AV Source 2
- LED for AV Source 1
- IR Data LED
- AV Source Selector Button

Antenna



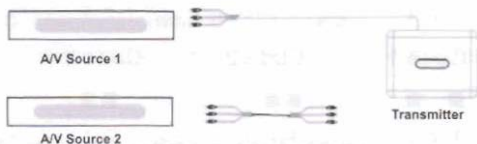
P.S. Seven AV CH. selected on the receiver side. The Transmitter cannot control channels.



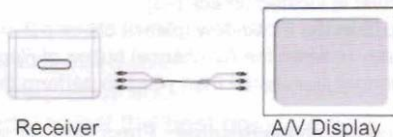
## INSTALLATION

1. Connect Transmitter to the A/V sources with RCA Out cable and RCA to RCA cable supplied.

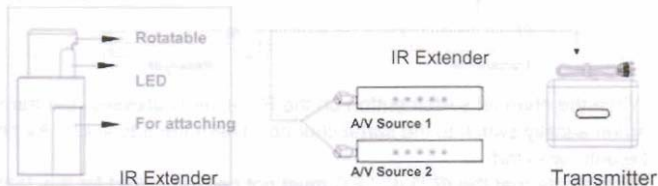
A/V Source: STB, DVD, VCR, Hi-Fi System, Camcorder, Security Camera, Computer, CD player, etc.



2. Connect the receiver to the A/V Display with RCA to RCA cable supplied.  
A/V Display: TV Monitor, LCD TV, Computer monitor (converted card required), Active Speaker system.



3. Plug the Transmitter and Receiver into the power outlet using supplied Adaptor.
4. Plug the IR Extender to Transmitter IR port, the top housing of the IR mouse is rotatable, rotate it and let the LED of IR mouse face the A/V sources IR Sensors, Or attach the IR mouse on the A/V source IR sensor window.

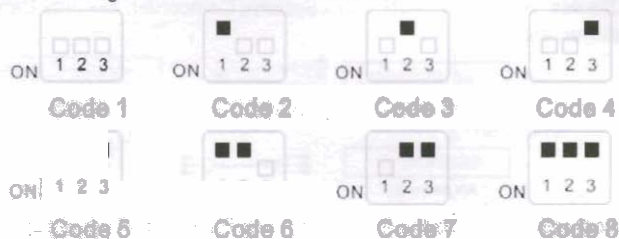


5. Extend the Antenna on Transmitter and Receiver

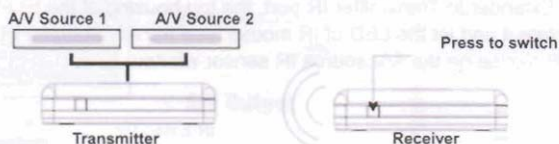
## OPERATIONS

- + Turn on the Transmitter and Receiver power.
- + Power on the A/V sources and A/V display.
- + Set ID Code of 433MHz IR Extender

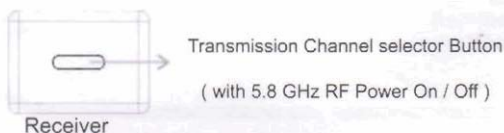
- \* Setup ID code between Transmitter and Receiver must be the same.
- \* The code can be changed to 8 different combinations.



- ◆ Take the Remote Control of the AV source device (e.g. STB / DVD) to the room where the receiver is located (check p.3).
- + The IR DATA LED in the IR window (please check p.2) will flash red when using the Remote controller or when the AV channel button of Receiver is pressed. Once the red light is no longer illuminated then you can perform the next command.
- + To switch AV sources on the Receiver : Press the « AV sources set » button on the front of the receiver once to switch the A/V source. Note the LED lights on the front of the receiver to check the A/V source position.



- + When the channel switch button on the Receiver is pressed, the transmitter will automatically switch to the same channel. There are a total of 7 AV channels that can be auto selected. Please note that the IR Data LED must not be illuminated for this feature to function correctly.



- ◆ To turn the power on/off of the Transmitter and Receiver, press and hold the power switch button on the Receiver for 3 seconds, the Transmitter and Receiver will turn on/off simultaneously.

## **TROUBLE SHOOTING**

Please read this user manual carefully before using the Wireless A/V Sender if you still have difficulties using this product; please consult the following points that may guide you to solve the most common problems.

### **No Picture or Sound**

- \* Check that the power adaptors are connected correctly.
- \* Power ON/OFF switch are in the correct position.
- \* Check all the cables are correctly connected.
- \* Check that IR codes on both Transmitter and Receiver are set to the same positions.

### **Interference in the Image and Sound**

- \* Move your Transmitter or Receiver slowly to find the best reception position for your A/V system.
- \* Shorten the distance between your Transmitter and Receiver.
- \* Check if there is a radio frequency source of interference near your Receiver such as microwave oven.
- \* If there is a radio frequency source of interference near the Receiver, try switching the channel to get the best possible performance.
- \* Check that the Transmitter and Receiver are set to the same channel.



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