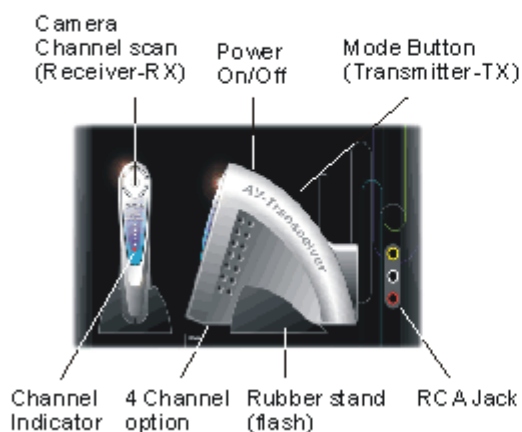
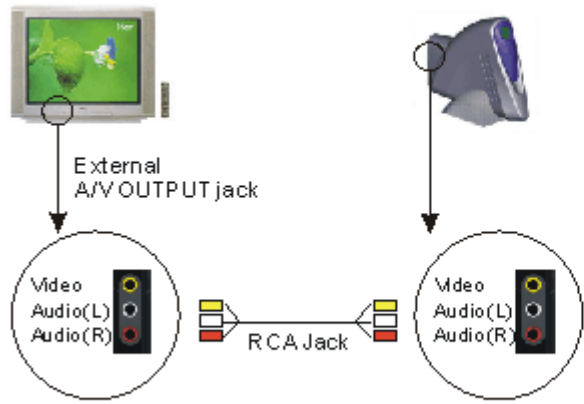


1. Parts identification

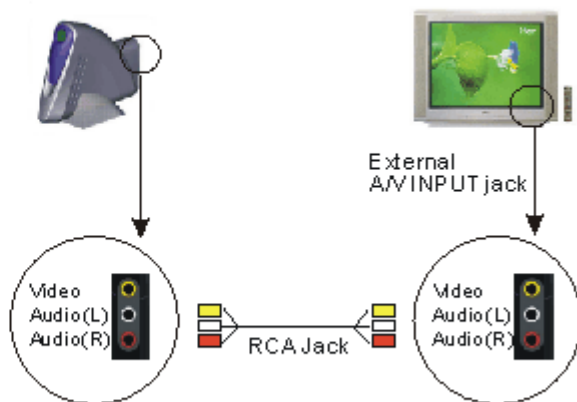


2. Transmitter connection to source device



1

3. Receiver connection to source device



4. Operation (TV to TV)

- 1) Connect the transmitter to a source TV and receiver to a receiving TV as instructed in this manual
*The source TV can be connected with VCR/DVD/CDP (Please refer to manual of the VCR/DVD/CDP)
- 2) Push POWER ON switch of TX to power on.
- 3) Push POWER ON switch of RX to power on.
- 4) Set CHANNEL SWITCH of TX and RX to a same channel
- 5) Set the TV connected to RX to a external signal input mode (Please refer to manual of the TV)
- 6) Then, you can enjoy the audio/video of TV connected to TX transmitted to the TV connected to RX.

2

5. Operation (VCR/DVD/CDP to TV)

- 1) Connect the transmitter to a VCR/DVD/CDP and receiver to a receiving TV as instructed in this manual
- 2) Push POWER ON switch of TX to power on.
- 3) Push POWER ON switch of RX to power on.
- 4) Set CHANNEL SWITCH of TX and RX to a same channel
- 5) Set the TV connected to RX to a external signal input mode (Please refer to manual of the TV)
- 6) Then, you can enjoy the audio/video of VCR/DVD/CDP connected to TX transmitted to the TV connected to RX.

6. Operation

(One transmitter to multi receivers)

- 1) Connect the transmitter to a source device and receiver to a receiving device as instructed in this manual
- 2) Push POWER ON switch of TX to power on.
- 3) Push POWER ON switch of RX to power on.
- 4) Select CHANNEL SWITCH of TX (1 to 4)
- 5) Set CHANNEL SWITCH of RXs to a same channel with TX (1 to 4)
- 6) Set the TV connected to RX to a external signal input mode (Please refer to manual of the TV)
- 7) Then, you can enjoy the audio/video signal of a source device connected to TX transmitted to multi receiving devices connected to RXs.

*No limit to the number of RXs which can be communicated with one TX.

Table of Contents

1. Parts identification	1
2. Transmitter connection to source device	1
3. Receiver connection to source device	2
4. Operation (TV to TV)	2
5. Operation (VCR/DVD/CDP to TV)	3
6. Operation (One transmitter to multi receivers)	3
7. Operation (Multi transmitters to one receiver)	4
8. Channel selection	4
9. Channel scan	5
10. Camera function (TC/TC model only)	5
11. Remote control extending function (TR/TRC model only)	6
12. Features	7
13. Specification	8

require extensive work by a qualified technician to restore this product to its normal operation.

- If the product has been dropped or damaged in any way.
- When the product exhibits a distinct change in performance "this indicates a need for service"

15. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

16. Upon completion of any service or repair to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

17. The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products including amplifiers that produce heat.

FCC

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undesired operation.

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

7. Operation (Multi transmitters to one receiver)

- 1) Connect the transmitter to a source device and receiver to a receiving device as instructed in this manual
- 2) Push POWER ON switch of TX to power on.
- 3) Push POWER ON switch of RX to power on.
- 4) Select CHANNEL SWITCH of TX (1 to 4)
- 5) Set CHANNEL SWITCH of RXs to a same channel with TX (1 to 4)
- 6) Set the TV connected to RX to a external signal input mode (Please refer to manual of the TV)
- 7) Then, you can enjoy the audio/video signal of a source device connected to TX transmitted to multi receiving devices connected to RXs.

*No limit to the number of RXs which can be communicated with one TX.

8. Channel selection

- The TX/RX have 4 channels to communicate each other (Each channel has its sole frequency to dominate for signal transmission)
- If TX1 use channel #1 for signal transmission, receiving RXs should set the channel to channel #1 to receive the signal of TX1
- Totally 4 TXs can be useable in same space because it has 4 different channels. If users want to see the signals of Tx2, which is dominating channel#2, users should set the channel of RX to channel#2.

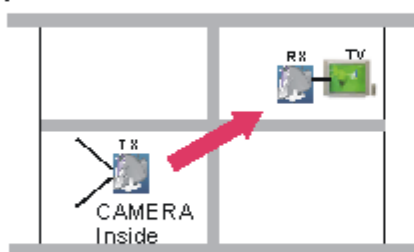
9. Channel scan

- When users are using more than 1 transmitter, the user can search the signals of TXs by pushing the CHANNEL SCAN button on receiver.
- To scan the channel, users push the CHANNEL SCAN button of RX.
- Then, RX scans the each channel of 4 channels and display the signal of each channel for 15 seconds in receiving TV.
- To select the channel during channel scanning, users should set the already selected CHANNEL SWITCH at the bottom of RX down to set it off at the very moment that TV displays the channel that user want to view.

10. Camera function (TC/TRC model only)

Auto channel scan:

- To operate the camera function of TX, users set the MODE BUTTON of TX to camera function.
- Then, the TV monitor connected to RX will display the view that the TX camera captures.



-Security / Baby monitor

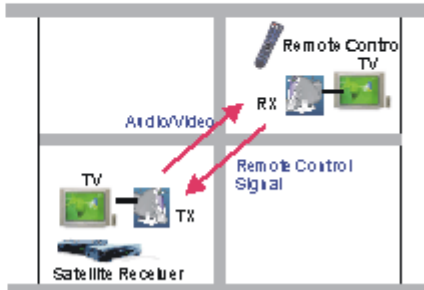
10. Power supply cord should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, or other sources, refer to the operating instructions.
11. For added protection for this product during a lightning storm, or it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect cable system. This will prevent damage to the product due to lightning and power-line surges.
12. Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electronic shock. Never spill liquid of any kind on the product.
13. Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
14. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions.
 - When the power-supply cord or plug is damaged.
 - If liquid have been spilled, or objects have fallen into the products
 - If the product does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often

IMPORTANT SAFETY INSTRUCTIONS

1. All the safety and operating instructions should be read before the product is operated.
2. The safety and operating instructions should be retained for future reference.
3. All warnings on the product and in the operating instructions should be adhered to.
4. All operating and use instructions should be followed.
5. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for the cleaning.
6. Do not use attachments not recommended by the products manufacturer if they may cause hazards.
7. Do not use this product near water - for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool; and the like.
8. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
9. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type or power supply to your home, consult your product dealer or local Power Company. For products intended to operate from battery power, or other sources, refer to the operating instruction.

11. Remote control extending function (TR/TRC model only)

In another room where receiver is located, users can use the remote controller of source device connected to TX.



The Channel can be selected by pushing the channel button on the front side. Each channel will stay about 15 sec. Then move to the other channels and keep the same rule to auditor all the space room. You can set the power on/off switch to turn off this channel scan mode.

12. Features

- Audio / Video signal transmit through 2.4GHz Analog
 - Any video/audio signal transmittable
 - DVD, TV, DVR, PC, Satellite Receiver, Stereo, CDP, Hi-Fi
- NTSC / PAL picture compatible
- 200m distance range in open space
- 4 channels selectable
- Built-in CMOS Camera function (Optional)
- Built-in Remote Control extender function (Optional)

SAFETY INFORMATION



WARNING :

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Safety term and Symbols

- Warning:** Warning statements identify conditions or practices that could result in injury or loss of life.
- Cautions:** Caution statements identify conditions or practices that could result in damage to this product or other property.
- Danger:** Do not remove the cover for reducing the risk of electric shock.

13. Specification

Transmitter

Transmit power	1mW
A/V modulation	FM
Video input format	Compatible NTSC/PAL
Transmit channel	4CH
Video input level	1.0Vp-p
Audio input level	L-1.0Vp-p R-1.0Vp-p

Receiver

Sensitivity	-85dB
Video output level	1.0Vp-p
Audio output level	L-1.0Vp-p R-1.0Vp-p

RF frequency

Ch1	2414MHz
Ch2	2432MHz
Ch3	2450MHz
Ch4	2468MHz

Adaptor

IN/OUT ports	RCA jack / UK Scartjack (Optional)
Power supply	9VDC 300mA 