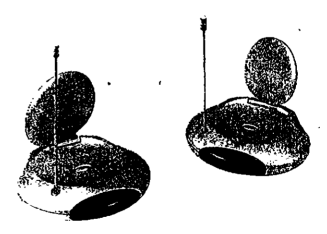
JESMAY

2.4GHz WIRELESS AV LINK

OWNER'S MANUAL

(PLEASE READ BEFORE USE)



PLEASE CONSULT THE BACK COVER OF THIS OWNER'S MANUAL FOR MODEL AND FEATUR

JESMAY ELECTRONICS CO., LTD

JESMAY ELECTRONICS CO., LTD ROOM 1004,STANHOPE HOUSE, 738 KING'S ROAD, QUARRY BAY, HONG KONG

TEL: (852) 2563 4292, 2562 6212 FAX: (852) 2565 7026, 2516 9417

E-mail: info@jesmay.com.hk

Web Site: http://www.jesmay.com.hk

■ Important-Safety Precautions

This device of which operation is subject to the following two condition

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- To prevent fire or shock hazard, do not expose this device to rain or moisture. Do not use near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- To avoid electrical shock, do not open this device.
- This device should be operated to use only the power supply included with it or provided as an accessory.
- Do not overload wall outlets and extension cords as this can result in the risk
 of fire or electrical shock.
- Do not attempt to service this device yourself. Refer servicing to qualified personnel only.

Caulion: Changes or modifications not expressly approved by the Party responsible for compliance could void the user's authority to operate the equipment.

Note:

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, or BZT and CE EMC directive. 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, if not installed and used in accordance with the instruction, it 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.

I. Specifications

Transmitter:

Operating Frequency Band
Output Level
Modulation
Channel

2.400GHz~2.4835GHz
90 dBµV/m at 3 meters
FM (video and audio)
PLL frequency synthesizer

Video Input Level 1V p-p @ 75 ohm

Audio Input Level IV p-p @ 600 ohm (STEREO)
Input Port A/V jack-RCA line jack, SCART socket jornosagi

Antenna Directional flat antenna

IR -remote IR output 940mm with ON/OFF keying

Infrared emission carrier 38KHz

Power consumption 9VDC, 230mA

Dimension 140mm×113mm×42mm (UHF Antenna not include)

Weight 180g

Receiver:

Operating Frequency Band 2.400GHz~2.4835GHz

Noise Figure 3.5dB

Channel PLL frequency synthesizer

Video Output Level 1V p-p @ 75 ohm

Audio Output Level IV p-p @ 600 ohm (\$1EREO)

Output Port A/V jack-RCA line jack, SCART socket (OPHONAL)

Antenna Directional flat antenna

IR-remote Relay

Transmit Frequency 433.92 MHz Infrared freq. Input 35KHz~41KHz Power consumption 9 VDC, 230mA

Dimension 140mm×113mm×42mm

(UHF Antenna not include)

Weight 190g

System:

Operational range up to 100 meter (line of sight)
Remote control range up to 50 meter (line of sight)

◆All specification subject to change without notice

H. Troubleshooting, Care and maintenance

Please read this owner's manual carefully and follow the steps described in it. If you still have difficulties, consult the following table. It will guide you though the most common problems and their solutions.

Problem	Possible solutions
No picture or sound	Check all cable connections. Make sure power plags are pushed all the way in Check power switches on the remote TV and Valeo source (VCR, laser disc player, salellite receiver, ect.) Check the power on/off switches on the transmitter and receiver.
Interference: Noisy picture or audio	Adjust receiver and transmitter antenna orientation. (see section on "Orienting Units for Optimum Performance" in this manual.) Select a different channel by pushing the channel selector button on both transmitter and receiver so that the channels match. If using a microwaye over, turn it off. Remove microwaye over, turn it off.
Remote control extender does not work	Check the path between the transmitter and the audio/video source and clear any obstructions Check to see if the IR window on the bottom from of the transmitter is blocked Make sure IR extender is properly rotated in the A-V equipment you wish to control, (see section on 'Using the Remote Control Feature" in this manual)

Note: Clean the outside plastic packaging with a soft cloth lightly moistened with mild soap and water. Never use any abrasive scouring powder or solvent.

A. Checking Contents of Box

Checks to make sure that all of the items shown as below are included with your 2.4 GHz Wireless Video Sender System. If something is missing, please contact your dealer as soon as possible.

	l. Transmitter 2052 T	۱×
	2. Receiver 2052 R	ΧI
	3. Power adapter (optional)	× 2
	☐ (230VAC to 9VDC) or ☐ (120VAC to 9VDC) DC in Jack (⊖-(.)
	4.RCA to scart connector A/V cable(PAI one for transmitter one for receiver	.) / /2
	5. Audio/Video RCA cable(NTSC)	×2
6 Co	6. IR extender to connect to (optional) transmitter's rear panel Refer etrips (optional)	
	☐ Fasten strips (optional)	X2
	7. Owner's manual	X]

B. Introduction to 2.4GHz Wireless AV Link This sender system is a wireless audio/video sender that uses advanced wireless

communication technology to deliver consistently sharp audio and video up to 100 meters away. By transmitting at a very high frequency (2.4 GHz), it avoids the crowded 900 MHz band used by many cordless telephones and other wireless audio/video transmitters. It's superior quality is due to wide-band I-M rather than AM signal modulation. Circular polarized high-gain directional transmitting and receiving antennas are used to minimize interference from

unwanted signals and maximize the signal range.

If also integrates an UHF remote control extender to allow you to control the audio or video source from another room using your existing remote controller.

Using sender system, you can enjoy greater convenience and security in many ways:

General Application Watch the movie you rent on any TV in house without moving your VCR.

laser disciplayer or running messy cubles

Watch cable or satellite programs on any TV in house
Listen to sterco-quality music from your receiver on any powered speakers inside or outside the house

Uses multi-receivers for broadcasting to numerous TV sets in other rooms.
Uses as a baby sitter to watch your baby anytime and anywhere at home.

Show computer images on a remote TV. (Additional equipment required)

Safety & Security Application:

Applies as a wireless security system.
Monitor your sleeping baby, playing children, the elderly, or the disabled on TM or increase existing approaches.

on TV using your existing currender.
See who is outside the door on TV through your camera or immature CCD camera.

Monitors and records meeting from another room.

And many more uses!

G. Using the Remote Control Feature

This sender system not only allows you to send crisp audio/video from one area

(e.g.2052R) and sends it back to the transmitter (e.g.2052T) where the RF signal is converted back to the original IR signal and beamed to the audio/video source.

There are two ways to get your source AO/ equipment to be controlled by

There are two ways to get your source A/V equipment to be controlled by using existing remote control through remote control feature:

2.Simply connect an IR extender from transmitter and locate this IR extender

Sometimes, it may be difficult or even impossible to orient the transmitter

unit such that it can be "seen" (means face-to-face) by the A/V equipment

you wish to control. Perhaps there is no good surface that allows for this or

The IR extender connects to the transmitter through its own special connector plug. The extender emits an IR signal can control your A/V equipment with

to another, it also gives you the ability to control the source using your existing

remote control device. It converts the infrared (IR) signal emitted by your

remote control to a radio frequency (RF) signal in UHF band at the receiver

1. To orient the transmitter unit face to face the source A/V equipment, this would allow the converted IR signal, which from transmitter IR remote control window he able to send to the source A/V equipment(s) front panel.

perhaps you wish to control. Or perhaps you wish to remotely control A/V equipment in different locations without re-orienting the transmitter. So, in this case, to use in extender will be more convenient.

near the source A/V equipment from panel.

In them to Heatha ID Extended Assesses

How to Use the IR Extender Accessory

at the front of the receiver.

the remote signal. To use the IR extender, follow the instructions below:

1. Plug the IR extender into the 2.5mm phone jack of transmitter's side plug.

2. Orient the end of the IR extender so that it points in the general direction of the IR sensors of the source A/V equipment you wish to be controlled. Cut a length of provided fastener strip to secure the IR extender, which is always

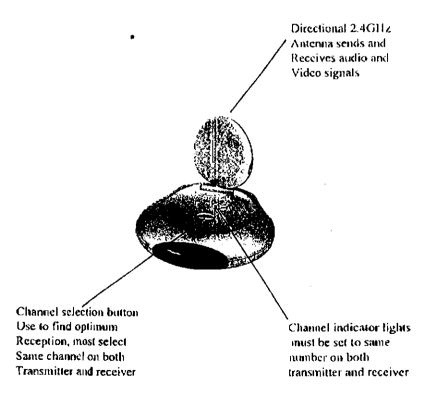
in it's position.

3. Position the receiver so that your remote control signal can strike the IR window on the bottom front of the unit. To use your remote control, point it

C. Panel Controls and Features of Universal Type

The following illustrations show the names of each component, button and switch connectors on the transmitter and receiver. (Without IR remote control extender.)

FRONT VIEW FOR TRANSMITTER AND RECEIVER



F. Orienting Units for Optimum Performance

This sender system should be placed on a flat, stable surface to prevent damage to it from falling.

For optimum performance, both the audio/video and remote control antennas should be carefully oriented as described below. In addition, to use the remote extension feature (available with e.g.2052 F/R), the transmitter itself must be specially oriented so it can relay the converted remote control signal back to the audio/video source (see following section titled "Using The Remote Control extension Feature"). For maximum operating range, try to minimize the number of obstacles (e.g. your TV or other electronics, large furniture) where between the transmitter and receiver units.

Orienting the Audio/Video Antennas

Sender broadcast their high-quality audio and video using directional antennas, which must be oriented in certain configurations for best results. The antennas have been designed to pivot and rotate in-almost any direction.

In most situations, the flat-pitted face of the antennas on both the transmitter and receiver should be facing one another and perpendicular (at a right angle) to an imaginary line drawn between the two units. Three examples are shown Fig-1, Fig-2 and Fig-3. Since all homes are different, for optimum reception, additional slight pivots or rotations may be necessary. If the transmitter and receiver are less than 10 feet apart, suggest keeping the antennas flat in their easings since the distance is so short.

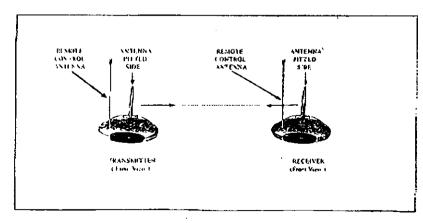


Fig. 1. How to orienting the 2.4GHz audio and video antennas.

D. Panel Controls and Features of Duplex Function Type

The following illustrations show the names of each component, button and switch connectors on the transmitter and receiver. (With IR remote control extender.)

FRONT VIEW FOR TRANSMITTER AND RECEIVER

Directional 2.4GHz

UHF antenna sends and antenna sends and receives remote control receives audio and signal video signals Channel indicator lights must be set to same number on both transmitter and receiver Channel selection button Remote control window use to find optimum infrared passes through reception, most select this to remotely control same channel on both audio/ video source transmitter and receiver

There are two ways to receiver wireless audio/video signals on your remote TV (TV in another location such as in bedroom, kitchen).

Connect the receiver directly to the remote TV. Connect the receiver to a VCR, which is then connected to the TV.

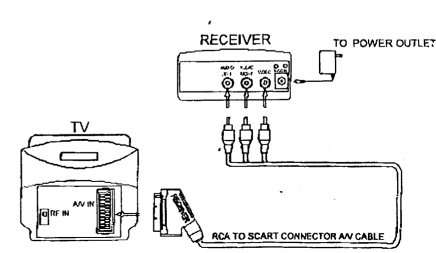
■ How To Receive Wireless Audio/Video Signals on Your TV

If your TV has picture-in-picture capabilities, you can view any image transmitted by sender, such as your sleeping baby, in a small inset picture while enjoying other programming on the rest of the screen. Consult the owner's manual of your TV for instructions on using these capabilities.

Connecting Receiver Directly to Remote TV If your TV has A/V jacks, connect one set of A/V cables (or scart cable labeled "Receiver") to the TV's A/V jacks and to the A/V output jacks on

the receiver (2052R and all the others). Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the TV and the receiver.

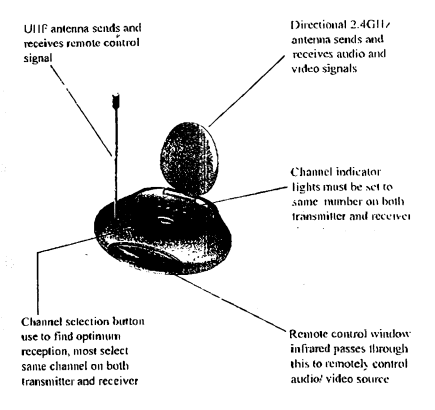
If the TV has only absingle jack for audio input, connect the white plug to that jack



D. Panel Controls and Features of Duplex Function Type

The following illustrations show the names of each component, button and switch connectors on the transmitter and receiver. (With IR remote control extender.)

FRONT VIEW FOR TRANSMITTER AND RECEIVER



How To Receive Wireless Audio/Video Signals on Your TV

There are two ways to receiver wireless audio/video signals on your remote TV (TV in another location such as in bedroom, kitchen).

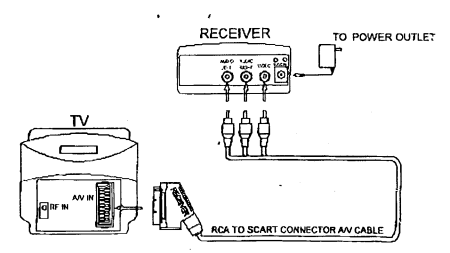
- · Connect the receiver directly to the remote TV.
- · Connect the receiver to a VCR, which is then connected to the TV.

If your TV has picture in-picture capabilities, you can view any image transmitted by sender, such as your sleeping baby, in a small inser picture while enjoying other programming on the rest of the screen. Consult the owner's manual of your TV for instructions on using these capabilities.

Connecting Receiver Directly to Remote TV

If your TV has A/V jacks, connect one set of A/V cables (or scart cable labeled "Receiver") to the TV's A/V jacks and to the A/V output jacks on the receiver (2052R and all the others). Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the TV and the receiver.

If the TV has only absingle jack for audio input, connect the white plug to that jack



Connecting Receiver to Remote TV through VCR

This setup enables you to record transmitted audio and video on your remote VCR and also enjoy the picture and sound on a remote TV at the same time.

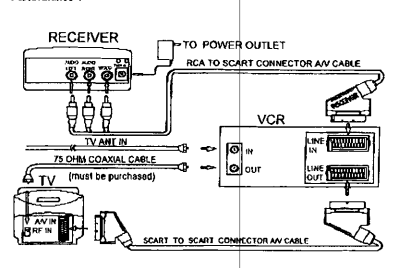
- 1. Connect one set of audio/video (A/V) cables to the A/V output jacks of the receiver (2052R and all the others) and to the A/V input jacks on your VCR. Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the receiver and the VCR. If the VCR has only a single jack for audio input, connect the white plug to it.
- 2.If your TV has A/V input jacks, connect another set of A/V cables to the TV's A/V input jacks and to the A/V output jacks on your VCR.
- 3.If your TV does not have any A/V input lacks, please connect a 750hm coaxial cable from the TV's antenna in (or Rf in) to VCR's modulator output.

4.Plug one end of the sender power adapter into the back of the receiver and the other end into any 230-volt (or 120 volt) wall outlet. Use only the adapter

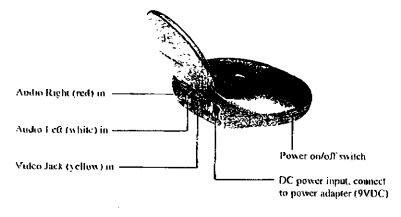
provided.

Performance".

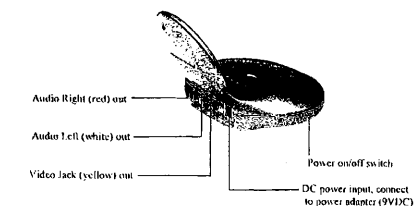
5.Locate and orient the receiver to best video and sound quality please according to the section of this manual titled "Orienting Units for optimum



REAR VIEW FOR TRANSMITTER

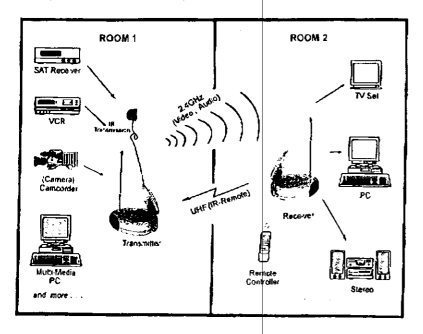


REAR VIEW FOR RECEIVER



E. Setting Up 2.4GHz wireless AV Link

To enjoy wireless video and audio, just connect the transmitter (2052T and all the others) to whatever audio/video source you want to enjoy from another location, and connect the receiver (2052R and all the others) to the TV, monitor or powered speakers in that other location.



A/V link system is suggested to connect to following A/V equipment use:

Video sources:

- VCR
- Cable set-top box (with AVV output)
- Satellite Receiver
- Laser Disc Player
- Camcorder or Miniature CCD Camera
- Computer
- Digital decoder
- DVD

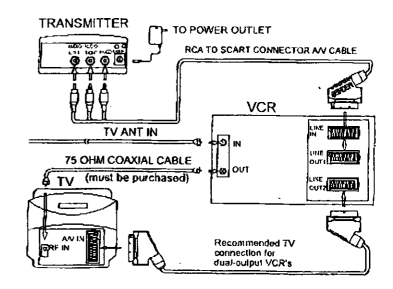
Audio sources:

- Compact Disk player or Changer
- Stereo Roceiver
- Cassette Dock

Make sure the ONOFF switch is in the OFF position before connection.

■ How To Transmit Audio/Video from Your VCR

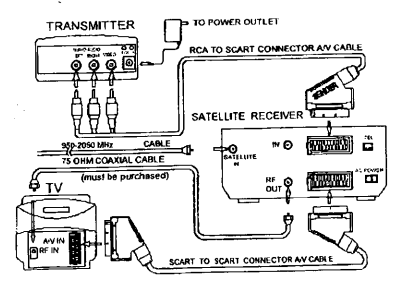
- 1. Connect one set of audio/video (A/V) cables (or scart cable labeled "Sender") to the A/V jacks of the transmitter (2052 r and all the others) and to the A/V output jacks (or scart connector) on the back of your VCR. Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the VCR and the transmitter. If the VCR has only one output for audio (mono sound only), connect the white plug to that single audio output and to transmitter's AUDIO LEFT jack.
- Plug one end of the power adapter into the back of the transmitter and the other end into any 230-volt wall outlet(or 120-volt). Use only the adapter provided
- 3. If your VCR has only one set of AVV output jacks and you want to use it with a nearby TV, connect 750hm RF coavial cable from the modulator signal OUT port on your VCR to the RF IN port on your TV (Note. In order to also view cable programs on that TV, connect your meaning cable TV source to the IN port of the VCR.)
- 4. Locate and orient the transmitter according to the section of this manual titled "Orienting Units for Optimum Performance" for best performance of transmitter.

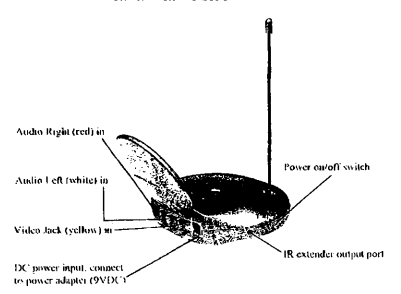


How To Transmit Audio/Video from Your Satellite Receiver

You can transmit audio/video either directly from your satellite receiver, or by connecting them to your VCR. To transmit directly from your satellite receiver, follow the instructions below.

- 1. Connect one set of audio/video (A/V) cables (or scart cable labeled "Sender") to the A/V jacks of the transmitter (2052T and all the others) and to the AUDIO/VIDEO OUT jacks (or scart connector) of the satellite receiver or laser disc player. Be sure the yellow, red and white plugs match the yellow, red and white jacks on both the satellite receiver/laser disc player and the transmitter.
- 2.Plug one end of the power adapter into the back of the transmitter and the other end into any 230-volt wall outlet (or 120-volt). Use only the adapter provided.
- 3.If your satellite receiver or laser disc player has only one set of A/V output (or scart connector) jacks, in this case, please connect 750hm RF coaxial cable from satellite receiver's modulator output port to TV RF input terminal.
- 4.Locate and orient the transmitter according to the section of this manual titled "Orienting Units for Optimum Performance" for best performance of transmitter.





REAR VIEW FOR RECEIVER

