# **Getting Started**

The following paragraphs contain a few examples.

#### **EXAMPLE 1:**

# Play video on the VCR (source) in the living room and watch the picture on the TV (destination) in the bedroom.

Connect the TRANSMITTER to the VCR and the RECEIVER to the TV in the bedroom. Switch on the video and insert a tape. Place the IR eye on / in front of the IR receiver of the VCR. Switch on the TV in the bedroom. Select the mode on the TV for "Line In" (AV, EXT or channel 0). Aim the VCR remote control to the RECEIVER unit and press play. The video should start playing and picture and sound should appear on your bedroom TV screen.

#### **EXAMPLE 2:**

If you do not have coax cable connection with the TV in the bedroom you can tune in the channels on your VCR (source) in the living room and watch the picture on the TV (destination) in the bedroom.

You may need the manual of your VCR to tune in the TV channels. Once all channels are tuned in, you are able to watch your TV channels through your AV channel. Connect the TRANSMITTER to the VCR and the RECEIVER to the TV in the bedroom. Switch on the video. Place the IR eye on / in front of the IR receiver of the VCR. Switch on the TV in the bedroom. Select the mode on the TV for "Line In" (AV, EXT or channel 0). You can take the remote of your VCR to your bedroom to control your TV channels tuned in your VCR.

#### **EXAMPLE 3:**

Also, if you do not have coax cable connection with the TV in the bedroom, the AV Sender gives the possibility to view your Satellite Receiver (source) programs also on the TV (destination) in the bedroom.

You probably already tuned in the channels on your Satellite Receiver. If not, you may need the manual of your Satellite Receiver to tune in the TV channels. Once all channels are tuned in, you are able to watch your TV channels through your AV channel (or other output channel). Connect the TRANSMITTER to the Satellite Receiver and the RECEIVER to the TV in the bedroom. Switch on the Satellite Receiver. Place the IR eye on / in front of the IR receiver of the Satellite Receiver. Switch on the TV in the bedroom. Select the mode on the TV for "Line In" (AV, EXT or channel 0). You can take the remote of your Satellite Receiver to your bedroom to control your TV channels tuned in your Satellite Receiver.

# **Safety Precautions**

- This product should only be used with the AC power adapters included or a type that complies with safety standard EN60065 and that has the following specification: 9 Volt DC / 300mA.
- This product should not be exposed to high temperatures.
- This product should not be used in damp places or close to water.
- The AC power adapters should only be connected to a power supply of 220-240 VAC / 50Hz.
- This product should not be covered.
- Inadequately protected or sensitive electronic equipment may be affected by the use of this product. This interference can lead to damage to either equipment.
  Before you start, please check whether or not this product can affect surrounding equipment.

Note that the antennas cannot rotate freely over 360°, when resistance is felt stop rotating otherwise you will damage the unit permanently.

5

# **Trouble Shooting**

If your house has a heavy metal construction or is equipped with a PC network, it can disturb the radio signal. Even moving the units a few inches can improve the performance. If this doesn't work try to move the TRANSMITTER and RECEIVER to another place in the house. If you experience problems, try placing the units away from electrical appliances.

#### • No picture on second TV.

- Make sure that the TRANSMITTER and RECEIVER are switched ON.
- Make sure that both TRANSMITTER UNIT and RECEIVER UNIT are set to the same channel.
- Select "EXT" or "AV" on second TV.
- Make sure that all cables are connected correctly.
- Make sure that the video source(s) (satellite receiver, video recorder, camcorder, DVD player, digital or analogue Set-Top Box or Pay-TV decoder box) is(are) switched on.
- Make sure to use the correct SCART connector (e.g. EXT1 or EXT2) of the video source (check manual of video source).

#### • Bad picture/sound quality on second TV.

- Try to find out if the way the cables are placed cause interference.
- Make sure that the distance between the TRANSMITTER and RECEIVER unit is less than 100 ft (30 m).

#### • Picture of selected TV channel disappears (snow-picture).

 Disable the auto standby mode of the VCR (check the manual of the VCR how to do this).

#### • The picture on your second TV is not correct.

- Select "EXT" or "AV" on second TV.
- Make sure that the video source is switched on.

## Using a remote control, you cannot control the video source from your second TV.

- Aim the remote control directly at the RECEIVER unit and ensure that there are no obstacles in between.
- Ensure that there is no other wireless device (wireless headphones, speakers, RF control signals) interfering with the remote control.
- Make sure that TRANSMITTER and RECEIVER are more than 16 ft (5 m)
- Make sure to use the remote control of the video source.
- Reposition the IR Eye 2 4 inch (5 10 cm) in front of the video source(s).

## Buzzing sound when using the remote control

- With some types of TV you will not be able to solve this problem.

## • S-VHS video shows no colour pictures (only black and white).

- Select CVBS video output format for your S-VHS VCR

## • DVD player gives no pictures on either main- or second TV.

 Select CVBS video output format for your DVD player (check the DVD player's user manual.

Guarantee: UNIVERSAL ELECTRONICS / ONE FOR ALL warrants to the original purchaser that this product will be free from defects in materials and workmanship under normal and correct use for a period of one (1) year from the date of original purchase. This product will be repaired or fine recessary replaced free of charge if it has been proven to be defective within the one (1) year warranty period. The forwarding costs are on the account of the owner, the costs of returning the product are on the account of UNIVERSAL ELECTRONICS / ONE FOR ALL. This warranty does not cover damage or failure scanced by products or services not supplied by UNIVERSAL ELECTRONICS / ONE FOR ALL. This warranty does not cover damage or failure scanced by products or services not supplied by UNIVERSAL ELECTRONICS / ONE FOR ALL, or life if a fault is the result from accident, missue, abuse, neglect, mishandling, misapplication, faulty installation, imporer maintenance, alteration, modifications, five, wate, lightning, natural disasters, wrong use or carelessness. To obtain warranty service during the warranty period, please notice that we need your original purchase receipt so that we may establish your eligibility for service. If you have bought this product for purposes which are not related to your trade, business or profession, please remind that you may have legal rights under your rational legislation governing the sale of consumer goods. This guarantee does not affect those rights.

Universal Electronics BV Europe & International P.O. Box 3332 7500 DH, Enschede The Wetherlands

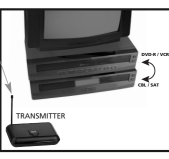
706994 RDN 1220408



## **AV Source Selection**

Simply point your **remote control** (\*) towards the RECEIVER UNIT and press **any key for 7 seconds** (\*\*) to switch between the two connected source devices.



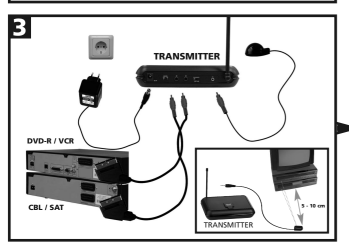


- you can use any InfraRed Remote Control.
- \*\* every time you send an InfraRed signal for 7 seconds (pressing a key on your remote) the TRANSMITTER UNIT will switch between the two connected source devices.

## **Installation**











## **Installation**

Make sure that both the TRANSMITTER and RECEIVER are switched off.

Put both "RECEIVER" and "TRANSMITTER" on the same channel by using the slide switch on the back side of the units

Connecting the TRANSMITTER unit Use the AV cable(s) labeled "TRANSMITTER" to Connect the TRANSMITTER UNIT to the source device(s) (e.g. VCR/DVD-Recorder,

Cable/Satellite Receiver). Make sure that the SCART is connected to the correct Output of the device, normally called "Line Out".

If you wish to remotely control the source device (satellite receiver, video recorder, camcorder, DVD player, digital or analogue Set-Top Box or Pay-TV decoder box) from another room, for example to change channels on your satellite receiver, you will need to:

Place the TRANSMITTER next/close to the source device and connect the IR eye to the TRANSMITTER. Place the IR eye in front of the source device(s). Make sure there is no interference of the IR Eye signal going to the IR receiver of the source device(s).

Now, insert the adapter plug into the connector on the backside.

**Connecting the RECEIVER unit** 

Use the AV cable labeled "RECEIVER" to Connect the RECEIVER UNIT to the destination devic (e.g. TV). Make sure that the SCART is connected to the correct Input of the device, normally called "Line In".

Insert the adapter plug into the connector on the backside. If you want to control the source device, place the RECEIVER on top or beside the destination device where it is able to catch the IR command from your remote control.

Now that both units are connected you can switch ON the units using the ON/OFF switch. The red LED on the front should light up. Place the units as high as possible to avoid interference of any kind.

## **The Product**

The Audio Video Sender (SV-1725) is a solution for distributing audio and video signals to every place in the house without the need of wires. The AV Sender gives you the possibility to view any video source (satellite receiver, video recorder, camcorder, DVD player, digital or analogue Set-Top Box or Pay-TV decoder box) on your second TV in your home.

The One For All AV Sender (SV-1725) package contains:

- TRANSMITTER unit
- RECEIVER unit
- Infra-red (IR) Eye
- Two Power adapters
- Three "AV" cables (2 for TRANSMITTER and 1 for RECEIVER)

The TRANSMITTER sends the audio and video signals from the source device(s) (VCR, DVD, SATELLITE/ CABLE BOX, CAMCORDER, etc) by 2.4 GHz to the RECEIVER that is connected to the destination device. The built in Remote Control Extender sends the IR signal in the opposite direction (from RECEIVER unit to TRANSMITTER unit) at a frequency of 433.92 MHz.

#### **TRANSMITTER** unit

The TRANSMITTER operates on 9 Volts DC 300mA that is supplied by the AC/DC Adapter (included in package). Connecting from the audio or video device to the TRANSMITTER is done by the included AV cable labeled "transmitter"). The Audio and/or video signals are transformed to a 2.4GHz frequency that will be sent via the built-in antenna.

Furthermore the TRANSMITTER transforms the Remote Control Extender signal (at 433.92 MHz) back to an IR command.

## **RECEIVER unit**

The RECEIVER operates on 9 Volts DC 300mA that is supplied by the AC/DC Adapter (included in package). Connecting from the audio or video device to the RECEIVER is done by the included AV cable "Receiver". The high frequency signal (2.4GHz) received by this unit are captured by the built-in antenna of the RECEIVER unit and will be transformed into the original audio and video signals.

Secondly the RECEIVER has a built in remote control extender. When an infra red signal is Received by the RECEIVER, it will transform the IR command to 433.92 MHz and can be sent through walls and ceilings.

Please note that this feature is only accessible for devices that are controlled via IR (infra-red) signals at a frequency of 30 - 60 kHz This feature does not support the 2-way IRDA waveform. If you are unsure of the details of the remote control (IR) output, please refer to the manual of the original device or contact your cable supplier.

We, Universal Electronics Inc., 6101 Gateway Drive, Cypress, CA 90630, U.S.A., and its subsidiaries

Universal Electronics BV, Institutenweg 21, 7521 PH Enschede, Netherlands,

ONE FOR ALL GmbH, Fabrikstra\_e\_3, 48599 Gronau, Germany, ONE FOR ALL Ut, di, institutenweg\_21, 7321 PH ensk-de, Netherlands, ONE FOR ALL TRANCE S.A.S., Rue Paul Séramy 17, 77300 Fontainebleau, France,

ONE FOR ALL IBERIA S.L., Crta. Hospitalet, 147-149, 08940 Cornellà de Llobregat, Barcelona, España, ONE FOR ALL ARGENTINA S.R.L., AV. Las Heras 2126, 5th Floor (Suite "C") 2C 1111, Recoleta, Buenos Aires, Argentina

Universal Electronics Italia S.r.l., Via Cerva, 18, 20122 Milano, Italia

Declare under sole responsibility that the ONE FOR ALL Wireless Audio/Video Sender (SV-1725) is in conformity with the essential requirements as described in Directive 1999/5/EC and satisfies all the technical regulations to the product within this directive EN 300 440-1/-2 / EN 301 489-1/-3 / EN 300 220-1/-2 / EN 60065

Enschede, 21st of April 2008

Paul J. Bennett

As Managing Director of Universal Electronics BV