

AV SuperWand Video Sender



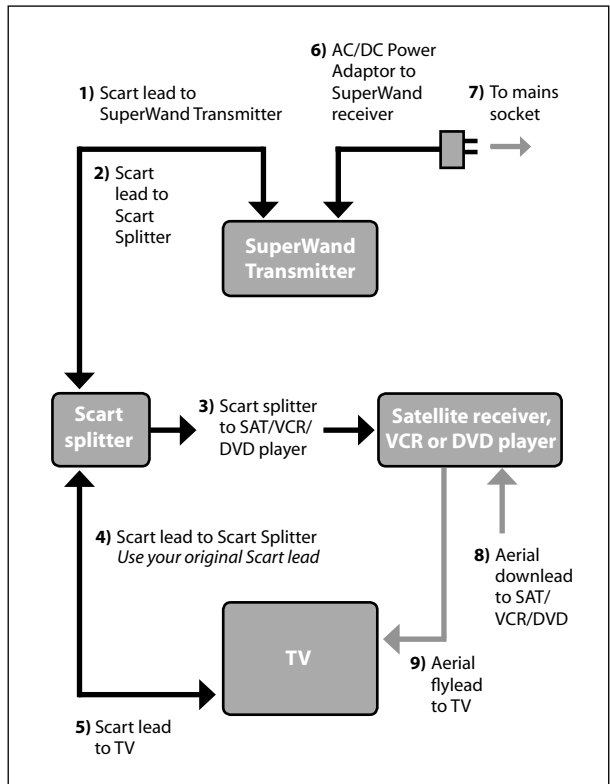
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USER GUIDE

Philex Customer Careline 08457 573479

Transmitting audio/video from your satellite, VCR or DVD player

- 1) Connect one end of the first Scart lead to the socket at the rear of the SuperWand transmitter.
- 2) Connect the other end to the input on the Scart splitter.
- 3) Connect the Scart splitter to the Scart TV output on the rear of the satellite receiver/VCR/DVD player.
- 4) Connect your original Scart (not supplied) lead to the Scart splitter.
- 5) Connect the other end to the Scart socket at the rear of the television.
- 6) Connect the AC/DC power adaptor to 9v DC input at the rear of the SuperWand Transmitter.
- 7) Plug the AC/DC power adaptor into a mains socket (only use the power adaptor supplied).
- 8) Connect UHF aerial downlead to aerial input on rear of satellite receiver/VCR/DVD player.
- 8) Connect flylead from rear of the satellite receiver/VCR/DVD player to the aerial input on the TV.



Setting up the SuperWand – receiving audio and video

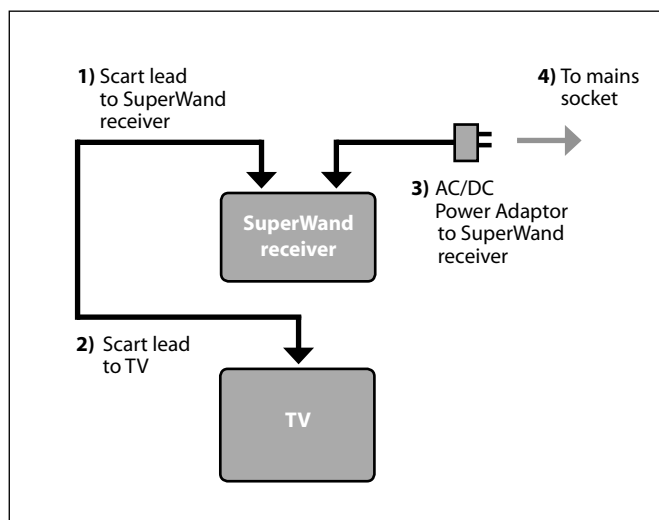
Once you have connected your source AV equipment (eg. VCR, DVD player, satellite receiver, Freeview box, cable box, camcorder, Hi-Fi, etc.) to the SuperWand transmitter, you must next connect the SuperWand receiver to your TV, Hi-Fi or active speakers – whatever equipment is appropriate for the type of signal being received.

If you are connecting to a TV, there are two different ways of making a connection:

- Connecting the SuperWand receiver directly to your TV
- Connecting the SuperWand receiver to your TV via a VCR (if your TV does not have a Scart socket, for example).

If your TV has a picture-in-picture facility, you can view the received video signal as a small inset picture on your TV whilst watching other TV programmes. Refer to your TV instruction manual for details.

Receiving audio/video directly on your TV



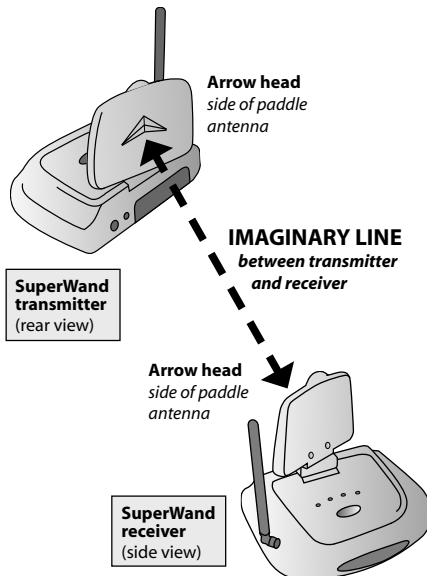
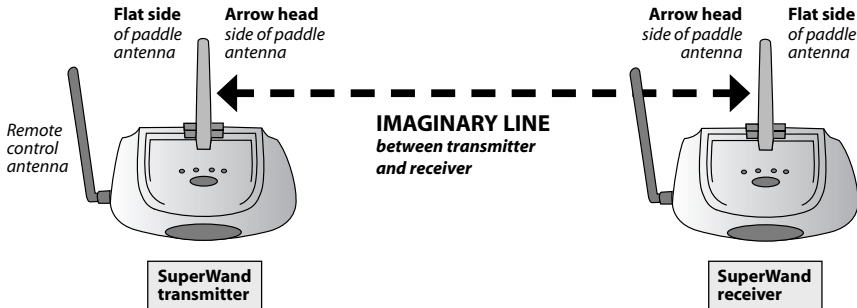
- 1) Connect one end of the Scart lead to the Scart socket at the rear of the SuperWand receiver.
- 2) Connect the other end of the Scart lead to the AV IN Scart socket at the back of your TV.
- 3) Connect the cord of the AC/DC power adaptor to the 9v DC input at the rear of the SuperWand transmitter.
- 4) Plug the AC/DC power adaptor into a mains socket (only use the power adaptor supplied).

Aligning the paddle antennas

To get the best quality sound and picture reception, the paddle antennas on both the SuperWand transmitter and receiver must be correctly aligned.

Both antennas have been designed to rotate and pivot in almost any direction so you can find the optimum antenna direction for each unit.

- Ensure that both units are on a flat, stable surface.
- Imagine that there is a straight line between the transmitter and receiver units, regardless of where they are in your home.
- Align the antenna of each unit so that the side with the arrow head shape faces the direction of the other unit – see examples below.
- If the distance between the transmitter and receiver is less than 10 feet, best performance is normally achieved by keeping both antennas closed flat against the units.



Remote control extender

In addition to transmitting audio/video signals, the SuperWand system can also allow you to operate and control your AV equipment from a remote location without the need for connecting cables.

The remote control extender feature converts the infra-red sent by your normal remote control handset into a RF signal, which then is transmitted to your equipment via the SuperWand receiver/transmitter and (optional) infra-red eye signal extender.*

There are two ways of using the feature:

Using the remote control extender without the infra-red eyes

- Place the SuperWand transmitter directly in front of the AV equipment you are transmitting from.
- Align the SuperWand transmitter with your AV equipment's infra-red window (where you would normally aim your remote control towards to operate the unit).

Using the remote control extender with the infra-red eyes

- The infra-red eye signal extender allows you to control up to three different pieces of AV equipment from the SuperWand transmitter and

does not mean that the transmitter has to be placed directly in front of your equipment.

- Plug the infra-red eye signal extender into the 2.5mm socket at the rear of the SuperWand transmitter.
- Align each infra-red eye so that it faces the infra-red window of each piece of AV equipment that you wish to control (where you would normally aim your remote control towards to operate the unit).

Controlling your equipment from the remote location

- Use the normal remote control for your AV equipment.
- In the location where your SuperWand receiver is connected to your TV/display equipment/Hi-Fi, etc, aim the remote control towards the infra-red control window of the SuperWand receiver.

** PLEASE NOTE: The SuperWand can extend the infra-red signals of the vast majority of AV equipment. However, some equipment uses IR signal frequencies or codings that are out of the SuperWand's operating range, such as some cable boxes from NTL and TELEWEST. If in doubt please contact our Customer CareLine for help and advice. Though the SuperWand can control up to three different AV devices, it can only be connected to one piece of AV equipment at any one time, unless a Scart switching box such as the Philex AV Hub+ is used. Contact your Philex dealer for more details.*

Troubleshooting

- If your house has a heavy metal construction or is equipped with a wireless 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.
- If the picture on your second TV is not correct, select "EXT" or "AV" on second TV, and make sure that the video source is switched on.
- If you cannot control the video source from your second TV when using a remote control, reposition the IR Eye on the video source OR place the IR Eye 2" to 4" (5 to 10cm) in front of the video source.
- If your S-video equipment shows no colour pictures (only black and white), select CVBS video output format for your S-video equipment.
- If your 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).
- If you have any other queries regarding the installation and operation of this device, please contact Philex Customer Careline 08457 573479.

If problems persist, please contact

Philex Customer Careline: 08457 573 479
(Local rate – UK only)

Technical Support: <http://technical.philex.com>