



# Flexiview with SCART



**Product number: VK45E**

## Benefits

How to connect a flat TV screen to an A/V source, such as a DVD player, a CABLE or a SAT ? Until today, it was a long and disruptive process : one had to install extra cables, and to hide them in a formwork. With the new Flexiview, the connection is totally wireless. Just plug the transmitter unit into the scart plug of the A/V source, and the receiver into the scart plug of the TV screen.

The transmission of sounds and pictures operates like this :

- The transmitter unit takes audio and video signals from the satellite system, video disc player, cable box etc. and converts them to RF.
- A receiver unit converts the signals back to their original format for connection to a TV.

With the IR extender feature, you can remotely control your A/V source from the comfort of your viewing armchair, even if the screen and the source are not in the same room.

- A wireless converter, put near the TV screen, receives infrared pulses from remote controls and converts them to an RF signal.
- The transmitter unit, connected to the A/V source, receives the RF signal and converts it back to infrared codes.

With the Flexiview, the creation of a wireless multi-media network is a child play !

## Keys features

- Connect any A/V source to your new flat screen, without any extra cable !
- Full bandwidth HiFi stereo.
- High quality broadband FM modulation.
- Simple to use - just plug it in and switch it on.
- Very small sized, swivels through 180 degrees to fit behind A/V components. No antenna to lift.
- Full infrared extender functions.

## Controls & Indicators

### BOTH UNITS

- Four position 2.4 GHz channel selector switch
- ON / OFF switch

## Specifications

- Approvals : CE Mark,
- Radio: EN 300 200-1-3, EN 300 440-2, EMC : EN 301 489-3,
- Electrical Safety :  
- EN 60 065

### TRANSMITTER

- Power brick 230VAC/7.5V DC 300mA
- Modulation method : FM (Video & Audio)
- Video input: 1 v p-p (typ) / 75 ohms
- Audio input: 1 v p-p (typ) / 10 K Ohms
- 433.92 MHz Antenna
- Operating range : 15 m open field
- Size : 85 x 55 x 20 mm

### RECEIVER

- Power brick 230V AC /7.5 V DC 300mA
- Video output : 1 v p-p (typ) / 75 Ohms
- Audio output :  
1 v p-p (typ) / 600 Ohms
- Size : 85 x 55 x 20 mm

### IR/RF CONVERTER

- Power supply : 2 AAA batteries
- RF 433.92 MHz