

Philips
Wireless TV link

SLV3220



Share your satellite & subscription TV channels

without wires

Watch TV programmes wirelessly on a second TV. You can choose between 2 devices at the press of a button and do not have to swap cables.

Watch and listen anywhere!

- Watch any video device on a second TV
- Connect 2 devices simultaneously
- Works with DVD+RW/DVD/VCR/set-top box and many more
- Compatible with most video devices and brands

Operate your TV entertainment anywhere!

- Device can be operated in a closed cabinet
- Access to 2 devices at the press of a button

Simple set-up and easy to use

- Less clutter, less fuss and no cable laying or drilling
- Wireless signal passes through walls and ceilings

PHILIPS
sense and simplicity

Specifications

Tuner/Reception/Transmission

- Antenna location: Picture & Sound: Internal, RC Extender: Internal
- Frequency range: picture & sound: 2.4 GHz RC extender: 433 MHz MHz
- TV system: PAL, SECAM
- Typical range indoors: 15-30 m
- Typical range outdoors: 100 m
- Remote control extender
- Supported IR carrier frequency: 32-40 KHz

Accessories

- AC/DC Adapter: 2 x 9 VDC, 300 mA
- SCART duplicator: 2pcs, on SCART input cables

Dimensions

- Receiver dimensions (W x H x D):

- 175 x 45 x 115 mm
- Temperature (operation): +5 °C to +35 °C
- Transmitter dimensions (W x H x D): 175 x 45 x 115 mm

Power

- Power consumption: 7 W
- Power supply: AC/DC Adapter, 220-240 V

Transmitter

- SCART 1: CVBS in, Audio L+R in
- SCART 2: via included SCART to RCA converter cable
- RCA: CVBS, Audio L, Audio R

Receiver

- SCART out: CVBS out, Audio L+R out



Highlights

Watch any device on a second TV

The wireless link uses standard SCART and cinch plugs that are used by almost every brand of audio/video device. If your device has one of these standard connectors it will work with the wireless link

Connect 2 devices

The easy way to switch between any two devices without having to reconfigure your entire home cinema set-up. The wireless TV link has two separate inputs, each with its own SCART connector, enabling you to connect two A/V source devices at the same time.

Works with DVD and many more

Extend your possibilities for viewing movies, sports events, live performances and a range of TV channels anywhere in your home. The wireless TV link is suitable for transmission of AV content of all brands of PayTV and Pay-per-View decoders, satellite receivers, set-top boxes, DVD players, VCRs and camcorders.

Works with almost all brands

The wireless link uses standard SCART and cinch plugs that are used by almost every brand of audio/video device.

Operates in a closed cabinet

If you store your audio/video devices in a cabinet, you cannot operate these devices with a normal IR remote control. The Philips wireless remote control link allows you to operate these devices when the cabinet doors are closed thanks to an RF-based link that picks up the infrared signals of a remote control and translates them into RF. The receiver unit then translates them back to IR.

One touch access to 2 devices

There's no need to swap cables at the transmitter to view any video device on the second TV. Simple press the input selection button to switch from input device.

Wireless means no drilling

A 2.4 GHz wireless link between the receiver and transmitter means you don't have to lay cables or drill holes through walls.

Wireless passes through walls

There's no need to buy or rent duplicate A/V equipment. The wireless RF system extends your possibilities for viewing DVD movies and your favourite Satellite or TV channels anywhere in your home. With a range of up to 30 metres inside the house, it delivers high-quality video and stereo audio no matter where your second TV is located.



Issue date 2009-06-17

Version: 3.0.9

12 NC: 9082 100 05002
EAN: 87 10895 90448 3

© 2009 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com