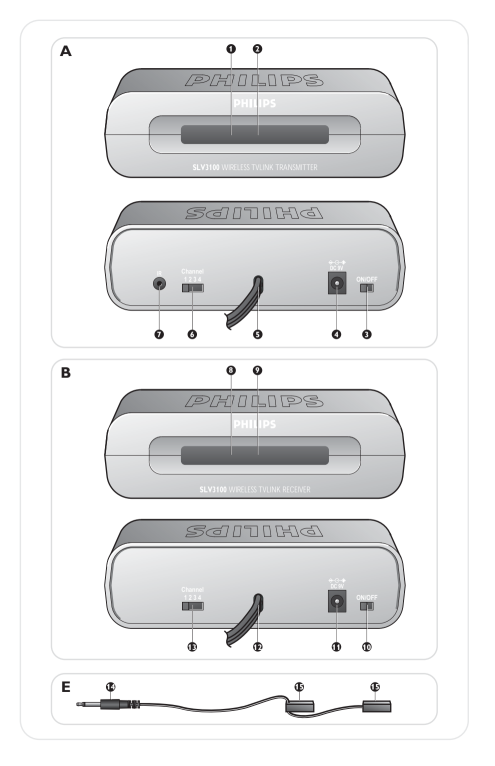
### User Manual



# PHILIPS

SLV3100



## Contents

Page

<b>Overview</b> Control and display elements	<b>4</b> 4
Your Wireless TV Link	5
Safety	5
Installation	6
<b>Operation</b> Enjoy your Wireless TV Link	<b>8</b> 8
Troubleshooting	9
Information Health and safety Maintenance and service Recycling and disposal Warranty Glossary	<b>11</b> 11 11 11 12 12

### Overview

### Control and display elements

#### A Transmitter

- 1 Power light:
  - > green: on
- 2 Remote control signal light
- 3 On/off switch
- 4 Power input connector (DC 9V)
- 5 SCART cable
- 6 Wireless channel selection switch
- 7 Remote control blaster cord port

#### **B** Receiver

- 8 Power light:
  - > green: on
- 9 Remote control signal light
- 10 On/off switch
- 11 Power input connector (DC 9V)
- 12 SCART cable
- 13 Wireless channel selection switch

#### E Remote control blaster cord

- 14 Connector
- 15 Blaster light

You can say good-bye to wires. With your Wireless TV Link you can now wirelessly connect a second TV and watch the device on your second TV.

### Safety

- Read the instructions in this manual carefully before you connect, install and use the product.
- Keep this manual for future reference.
- The product is for indoor use only.
- Do not use the product close to water.
- Do not expose the product to extreme heat.
- In case of technical difficulties, do not open the product. Bring it to your Philips dealer.
- Do not cover the product.
- Connect the power adapters only to a 220-240 V AC/50 Hz power supply.
- The product can cause interference to other equipment. Check if any equipment near the product can be affected before you start using it.

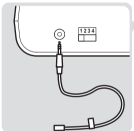
### Installation

For basic installation, see the quick start guide that came with your Wireless TV Link.



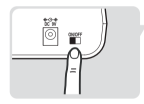
#### Install the remote control blaster cord

**1** Switch off the transmitter (A).

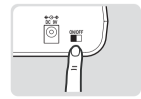


- 2 Connect the remote control blaster cord (E) to the IR socket.
- **3** Position the blaster light in front of the video source.

See the user manual of the video source for the exact location of the IR sensor on the front panel.



- 4 Switch on the transmitter (A).
- **5** Take the remote control of a video source with you.
- 6 Go to TV2.
- 7 Switch on TV2.



- 8 Switch on the receiver (B).
- 9 Select the correct SCART input on TV2.
- 10 Operate the video source with its remote control.

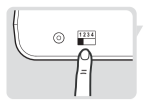


€C 9V

ON/OFF

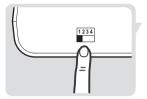
### Installation





#### Remove interference on TV2

- 1 Find the CHANNEL switch on the transmitter (A).
- 2 Set the CHANNEL switch to a different number.



- 3 Find the CHANNEL switch on the receiver (B).
- 4 Set the **CHANNEL** switch to the same number as on the transmitter (A).

### Operation

### Enjoy your Wireless TV Link

For basic operation, see the quick start guide that came with your Wireless TV Link.



#### Watch a cable TV program on TV2

Your VCR or DVD recorder needs to be connected to the transmitter (A) of the Wireless TV Link and connected to the Cable-TV signal.

- 1 Switch on the transmitter (A).
- 2 Switch on the VCR or DVD recorder.
- **3** Take the remote control of the VCR or DVD recorder with you.
- 4 Go to TV2.
- 5 Switch on TV2.
- 6 Switch on the receiver (B).
- 7 Select the channel on the VCR or DVD recorder with its remote control.

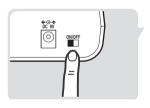
Turn off the auto standby mode when you use the VCR or DVD recorder to watch a cable tv program. Refer to the user manual of the VCR or DVD recorder.

If the VCR or DVD recorder records a television program, you watch the recorded channel.

#### Watch a video source on TV1

Operate TV1 and the video source as usual.





# Troubleshooting

Problem	Тір
No image or	• Make sure video source is con-
wrong image on	nected to the transmitter (A).
TV1	• Make sure the transmitter (A) is
	connected to TV1.
	<ul> <li>Make sure SCART cables are</li> </ul>
	firmly inserted.
	<ul> <li>Make sure the video source is</li> </ul>
	switched on.
	<ul> <li>Make sure the correct SCART</li> </ul>
	input on TV1 is selected.
No image or	Make sure SCART cables are
wrong image on	firmly inserted.
TV2	• Make sure the receiver (B) is con
	nected to TV2.
	• Make sure both receiver (B) and
	transmitter (A) are switched on.
	<ul> <li>Make sure the video source is</li> </ul>
	switched on.
	<ul> <li>Make sure the correct SCART</li> </ul>
	input on TV2 is selected.
	If the video source gives proper
	image on TV1:
	Make sure the video source gives
	video signal in CVBS mode. See
	its user manual
	<ul> <li>Change the wireless channel that</li> </ul>
	is used for communication. See
	page 7.
	• The receiver (B) is out of range of
	the transmitter (A). The number
	of walls and ceilings in between
	the receiver (B) and transmitter
	(A) restrict the distance.

# Troubleshooting

Problem	Тір
Interference in the image on TV2	<ul> <li>Slightly change the position of the receiver (B) or the transmitter (A).</li> <li>Change the wireless channel that is used for communication. See page 7.</li> <li>The receiver (B) is out of range of the transmitter (A). The number of walls and ceilings in between the receiver (B) and transmitter (A) restrict the distance.</li> </ul>
The video sources do not respond to the remote con- trol commands from TV2	
The image of the video source dis- appears on TV2	<ul> <li>Turn off the auto standby mode of the video source. See its user manual.</li> <li>Follow the instructions to recon- nect the video sources. See the quick start guide.</li> </ul>
Buzzing sound when you use the remote control.	<ul> <li>Slightly change the position of the receiver or the transmitter until the buzzing sound stops.</li> <li>Sometimes it is not possible to solve the problem.</li> </ul>
Black and white image with S-VHS VCR.	Check if the SCART connector of the S-VHS VCR gives signal in CVBS. See its user manual.

### Information

### Health and safety

The product transmits and receives radio waves when it is switched on. The product complies with the standards that are defined for it.

The quality of the image can be influenced by the use of microwave ovens. Other wireless systems (Bluetooth, wireless networks etc.) can also have influence on the quality of the image.

The product is based on RF technology. Therefore the product can suffer from the same kinds of interference as GSMs, portable radios and other RF-based products.

### Maintenance and service

If your product is defective and needs repair, but your warranty period has expired, you can consult our specialists (see the rear page)

### Recycling and disposal

All redundant packaging material has been omitted. Your set consists of materials that can be recycled if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, batteries and old equipment.

#### Disposal of your old product

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.



### Information

### Warranty

#### One year limited warranty

For 12 month from the date of purchase the manufacturer repairs or replaces any faulty product free of charge, subject to proof of purchase, provided the fault has not been caused by improper handling or use, and provided the product has not been damaged, whether as a result of an accident or of repair by others than the manufacturer.

### Glossary

CVBS	Video standard for showing colors on a TV.
Easylink	Gives a VCR or DVD recorder the
	possibility to automatically take over the
	preset programming of the TV.
RF	Technology based on radio frequency,
technology	used for wireless connections.
SCART	Single connector to easily connect audio
	and video equipment.



AQ95-56F-606-KR (report No.)

#### EC DECLARATION OF CONFORMITY

We , Philips Consumer Electronics, P&A CC: Building SBP6 (manufacturer's name)

P.O.Box 80002, 5600 JB Eindhoven, The Netherlands (manufacturer's address)

declare under our responsibility that the electrical product:

Philips SLV3100 -/00 -/05 ( Tx: SLV3100/00 -T ; Rx: SLV3100/00 -R) (type or model)

Wireless TV link (product description)

to which this declaration relates is in conformity with the following standards:

EN301 489-1 V1.4.1 ( 2002-08 ) EN301 489-3 V1.4.1 ( 2002-08 ) EN300 220-1 V2.1.1 ( 2005-04 ) EN300 220-1 V1.1.1 ( 2000-09 ) EN300 440-1 V1.3.1 ( 2001-09 ) EN300 440-2 V1.1.2 ( 2004-07 ) EN60950-1:2001

(title and/or number and date of issue of the standards)

following the provisions of 1999/5/EC (R&TTE Directive) and is produced by a manufacturing organisation on ISO 9000 level.

K.Rysman Approbation manager (signature, name and function)

Eindhoven, 24/05/2005

(place, date)





Troubleshooting See page 9

Online help: www.philips.com/support

#### Helpline

België/Belgique/Belgien Danmark Deutschland	070 222 303 (€ 0.17) 3525 8759 0900 1101211 (€ 0.12)
España	902 888 784 (€ 0.15)
France	08 9165 0005 (€ 0.23)
Ελλάδα	0 0800 3122 1280
Ireland	01 764 0292
Italia	899 23 45 06 (€ 0.25)
Luxemburg/Luxembourg	40 6661 6544
Nederland	0900 8407 (€ 0.20)
Norge	2270 8111
Österreich	0900 060 827 (€ 0.20)
Portugal	2 1359 1442
Schweiz/Suisse/Svizzera	0900 001 600
Suomi	0600 412 001
Sverige	08 5792 9100
UK (United Kingdom)	0906 1010 016 (£ 0.15)

Specifcations are subject to change without notice.

Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. 2005 © Koninklijke Philips Electronics N.V. All rights reserved.

www.philips.com

DFU-SLV3100-AEN-VI.0