

Your favourite channels at your fingertips

Browse through your favourite channels using our colour icon-based universal remote! Blending technology and convenience, the Prestigo SRU8015 provides the ideal balance between screen and button control.

Single control solution for most devices and brands

- Control up to 15 devices from a choice of 25
- Extensive library of channel icons for easy selection
- · Extensive infrared code database for most devices and brands

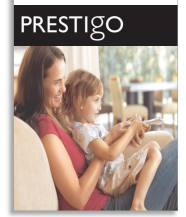
Smart intuitive use

- Easy-to-read 2.0" high resolution colour LCD display
- Activities to control multiple devices with one button press
- · Rotary cursor control for fast menu navigation
- LCD screen with backlighting for convenience in the dark

Quick and easy setup

- · No manual needed for setup
- Convenient IR learning from another remote
- · Easily add and label extra functionality

Philips Prestigo Universal remote control



SRU8015







Highlights

15 out of 25 remotes

The 15 in1 controller provides the convenience of controlling up to 15 home entertainment devices with just one remote control. The remote can be easily programmed to control almost any brand of audio/video equipment using the on-board IR code database. One single remote to operate all your devices, without the hassle of searching for the right remote!

Channel icons

The remote control incorporates a library of channel icons for most countries' main TV stations. Via the colour LCD screen, you can program the right channel icons for the right channel. Once setup, you use the LCD screen info to zap through your channels using the icons of TV stations instead of the digit keys on your remote.

Universal IR code database

A universal IR code database refers to a library of infrared codes built in to a particular remote. This feature allows a remote to control your equipment without needing to learn individual signals. Select the correct infrared code sets in the database for the devices you want to control to enable control of virtually every audio/video system element on the market today – regardless of model or brand.

Guided setup

Unlike other universal remote controls, where a 3-digit code needs to be input to identify a brand and device, this remote incorporates on-device step-by-step instructions for setting up your equipment, regardless of brand.

Learning functionality

Learning functionality refers to the process through which a remote control captures and stores infrared signals from other remotes for later use. When device codes are not included in the on-board

database, they can always be learned from the original remote, simply by pointing to it.

Add extra functionality

Improved way of adding and labelling functions makes it easier and faster to add extra functionality. So, no more missing functions.

2.0" TFT colour display

To read the content on the LCD display clearly, the display is of high resolution quality $(220 \times 175 \text{ pixel})$ TFT display). This high quality ensures great readability of the content on the screen

Activity-based user interface

Instead of operating your components one by one, activity-based control blends the most commonly used functions into activities such as "Watch a movie" or "Listen to CD". When a user selects 'watch a movie', rather than having the end user address each individual piece of equipment, such as DVD player, TV and multimedia receiver, one button holds all necessary commands to be able to start watching a movie: switch on the TV, switch on the amplifier and select the right input, switch on the DVD player and start playing.

Intuitive rotary cursor

A cursor incorporating a rotary wheel enables you to navigate through the setup menu and the device pages, in both clockwise and anti-clockwise directions.

Backlight on screen

Backlighting is a feature that illuminates the LCD screen or keypad for use in the dark. The two most common types of backlighting are LED and electroluminescent (EL). Remotes backlit with LEDs are typically bright but uneven with a yellow or green colour, while EL panels are smooth with blue, white or green shades.

Specifications

Convenience

- Universal IR database: TV, DVD, AMP, AudioSet, CABLE, CD/MD, DMR, Drapes/blinds (IR), DSS, DVB-T/S, DVDR, DVDR-HDD combo, DVD-VCR combo, DVR, Game, Home Theatre, HTS, HVAC & Fans (IR), Lighting (IR), PC, Projector (IR), PVR, RECEIVER, SAT, Satellite Radio, TAPE, Tuner, TV-DVD combo, TV-VCR combo, TV-VCR-DVD combo, VCD, Laser Disk, VCR
- Display Type: LCD
- Channel icon library: 400
- Programmable channel icons: 100
- Number of activities: 15
- Scrollwheel
- On-Screen Display languages: English, Dutch, German, French, Italian, Spanish
- Backlight
- Backlight colour: White
- · Battery low indication

Powe

- Number of batteries: 3
- · Battery type: AA/LR6 Alkaline
- · Battery saving manager: Auto switch on/off

Infrared Capabilities

- Operating distance: 33 ft (10 m)
- · Learning IR codes
- Carrier frequency range: 19 kHz 455 kHz
- Transmitting LEDs: 2

System Specifications

• Flash memory size: 4 MB

Outer Box

- GTIN: 1 87 10895 99812 0
- Number of consumer packages: 2
- Gross weight: 1.4 kg
- Outer carton (L \times W \times H): 33 \times 9.9 \times 16.8 cm
- Net weight: 0.44 kg
- Tare weight: 0.96 kg

Packaging dimensions

- EAN: 87 10895 99812 3
- Number of products included: 2
- Packaging type: Box
- Type of shelf placement: Hanging
- Packaging dimensions (W x H x D): 15.5 x 4.8 x 31.7 cm
- Gross weight: 0.44 kg
- Net weight: 0.22 kg
- Tare weight: 0.22 kg



Issue date 2018-03-30

Version: 6.0.9

© 2018 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 8670 000 24939 EAN: 87 10895 99812 3

www.philips.com