Philips Prestigo
Universal remote control

See only the keys you need
Made to simplify controlling your equipment

Now you can finally put away all your remote controls and replace them with one beautiful controller. The Prestigo SRU9600 not only handles all the functions of your original remotes, it is also much easier and more convenient to use.

**Single control solution for most devices & brands**
- 8 in1 controller for all home entertainment equipment
- Extensive infrared code database for most devices & brands

**Great convenience**
- Shows only the keys you need on the touch-sensitive display
- Easy access to advanced commands via interactive LCD display
- LCD screen with backlighting for convenience in the dark
- Rotary cursor control for fast menu navigation
- Control multiple devices with a single touch

**Quick and easy set-up**
- No manual needed for setup
- Convenient IR learning from another remote
Specifications

### Convenience
- **Number of brands in database:** Over 1100
- **Carrier frequency range:** 30k - 100kHz + 455kHz

### Packaging Data
- **12NC:** 908210005335
- **EAN/UPC/GTIN:** 87 10895 91565 6
- **Gross weight:** 0.35 kg
- **Height:** 42 mm
- **Length:** 330 mm
- **Width:** 162 mm

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

### Infrared Capabilities
- **Operating distance:** 33 ft (10 m)
- **Learning IR codes**
- **Transmitting LEDs:** 2
- **Number of brands in database:** Over 1100
- **Carrier frequency range:** 30k - 100kHz + 455kHz

### 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.

### Touch-sensitive display
Through the special inverted segmented display technology, only those keys are lit up that are needed to control a specific device. No need to look for the right buttons anymore.

### Interactive LCD display
The interactive LCD is a 4-line dot matrix LCD display that guides you through the settings, as well as the different devices.

### 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 include LED and electroluminescent (EL). Remotes backlit with LEDs are typically bright but uneven with a yellow or green color, while EL panels are smooth with blue, white or green shades.

### 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 counter-clockwise directions.

### One-touch convenience
One-touch control allows you to perform multiple commands with one press of a button via a macro. A macro combines a string of pre-programmed commands under one single button. Therefore, it simply takes one button press to execute a series of functions.

### 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 to setup 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.

---

8in1 remote control
The universal remote control allows you to program and operate up to 8 devices from almost any brand.

© 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.

www.philips.com