

RC9800I



Simple, yet revolutionary control

This touchscreen wireless multimedia remote control offers a simple Activity-Based interface to control the home entertainment experience. With its simple on-screen setup wizard, the remote can be setup in a few simple steps, ready to go!

Controls A/V devices: past, present and future

- Attractive and easy-to-read touchscreen colour LCD display
- Integrated WiFi connectivity for wireless networking
- Intuitive shortcuts for 'one-touch' control of A/V devices
- Extensive infrared code database for most devices & brands

Control all media content with a few simple clicks

- Control multiple devices with a single touch
- Control of media playback from PC to TV or audio set
- Extra convenience through on-device photo preview
- Auto-update of personalised TV listings from the internet

Quick and easy set-up

- Additional functionality through future software upgrades
- Convenient IR learning from another remote
- Intelligent setup wizard means no PC needed for installation



PHILIPS
sense and simplicity

Specifications

Picture/Display

- **Touch-sensitive screen:** Touch screen
- **Backlight:**
- **Display backlight:** White
- **Display colours:** 65,536
- **Diagonal screen size (inch):** 3.5 inch
- **Resolution:** 320 x 240 pixels

Infrared Capabilities

- **Universal IR code database**
- **Learning IR codes**
- **Learning frequency range:** 20 kHz to 70 kHz and 455 kHz
- **Number of brands in database:** Over 1100

Connectivity

- **Built-in wireless technology:** 802.11b
- **Front / Side connections:** USB
- **Internet connection options:** Upgradeable

Convenience

- **Ease of Installation:** Wizard guided installation
- **Ease of Use:** Graphical User Interface
- **Language available: UI:** English
- **Front Controls:** Volume up, Volume down, Mute, Channel Up, Channel Down, Cursor up / down / left / right, Power / standby, Home, Back, Page
- **Automatic power off**
- **Battery low indication**
- **Clock with calendar**
- **Battery charging indication**

Multimedia Applications

- **Playback Formats:** MP3, m3u

Still Picture Playback

- **Picture compression format:** BMP, GIF, JPEG

Loudspeakers

- **Built-in speakers:** 1

Software

- **Philips Media Manager:** UPnP multimedia content server

Power

- **Battery Type:** Li-Polymer
- **On/Off switch**
- **Mains power:** AC 220-240 V, 60 Hz
- **Number of included adapters:** 1
- **Battery capacity:** 1700 mAh
- **Charging time:** approximately 3 hours hr

Dimensions

- **Product dimensions (WxDxH):** 149 x 101 x 24 mm
- **Temperature range (operation):** 5°C to 45°C
- **Box dimensions (W x H x D):** 228 x 284 x 78 mm

Accessories

- **Docking Station:** with 3.5 mm audio line-out
- **USB cable**
- **Printed User Guide:** Eng/Fr/Esp/Ger/Ned
- **User Guide on CD-ROM**
- **Quick start guide:** UK/F/D/NL/E/I/P/GR/S/N/DK/FIN
- **Guarantee booklet:** Global version
- **Warranty Card**

Product highlights

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.

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 DVD" or "Listen to CD". The device autonomously matches the user interface to the activity at hand.

Integrated WiFi

WiFi networking, also known as IEEE 802.11 uses radio frequency signals to communicate in a similar fashion as wired computer networks. It uses TCP/IP networking protocols for the basic communication.

Colour touchscreen LCD display

Colour Liquid Crystal Display with touch screen input ensures better readability and the capability to visualise colour buttons and backgrounds. Easy selection of buttons and commands is possible using the touch screen.

Control A/V Wireless Streaming

From the comfort of your couch, you can control the rendering of digital content (play, stop, volume, ...), that is residing elsewhere (e.g. on a PC) on legacy A/V equipment (TV, audio set). The control device communicates over UPnP with the source (PC) and renderer (multimedia adapter connected to TV or audio set) and initiates a content stream between both.

Photo preview

The UPnP protocol allows on-device preview of digital photos that are available in the network.

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.

Internet EPG

An electronic program guide (EPG) is an application used to list current and scheduled programs that are or will be available on each channel and a short summary or commentary for each program. The Internet EPG offers you a program overview exactly tailored to your taste by convenient genre, time and date filters. As program details are refreshed every 24 hours, via a fully automated download over a wireless connection, you're never short of the latest and greatest info on what's on.

Setup wizard

The set up wizard provides a step by step guide that tailors the device to perfectly match your home entertainment system. By learning what equipment you have, and how it is interconnected, the device creates its own macros that allow full control of your home entertainment system.

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.



Issue date 2007-12-07

Version: 4.0

12 NC: 9082 100 80107
EAN: 87 10895 83828 3

© 2007 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