

Philips Multimedia Remote Control



SRM5100



The perfect extension kit for your Vista PC!

The perfect solution to operate the Media Center functions of your PC. Just connect the USB dongle to the PC and you can remotely control the TV, DVD and hard disk recording functions of your PC.

Control all media content with a few simple clicks

- Navigate your music files using your TV/monitor
- Direct access key to control Microsoft Media Center PC
- Compatible with Microsoft Vista (Media Center Editions)

Single control solution for most devices & brands

- 4-in-1 remote to control your PC, TV, STB and AMP
- Extensive infrared code database for most devices & brands

Great convenience

• Convenient IR learning from another remote





Specifications

Convenience

- DVD functions: Transport keys, System menu control, Disc menu control, Digit keys
- Ease of Installation: Autosearch
 Language support: GB/FR/DE/IT/ES/NL/DK/SV/N/
 FIN/P
- FIIN/P
- Number of keys: 45
 Regulatory approvals: CE Mark
- SAT/CBL functions: Digit keys, Menu control, Guide, info. Favourites
- TV functions: Program up/down, Volume up/down, mute, Power/standby, Digit keys, AV selection, external, Menu control, Color/Brightness control, Fast text keys, Previous program, Guide, info
- Supported devices: TV, DVD, SAT, CABLE, RECEIVER, AMP, PVR, DVB-T, PC

Power

- Battery lifetime: 12 Months
- Number of batteries: 2
- Battery saving manager: Auto switch on/off

Infrared Capabilities

• Operating distance: 7 m

- Learning IR codes
 - Learning frequency range: 30 kHz 60 kHz
 - Transmitting LEDs: 1
 - Universal IR code database
 - Number of brands in database: Over 1000
 - Carrier frequency range: 28 70kHz
 - Transmission angle: 90 degree

Outer Carton

- EAN/UPC/GTIN: 87 10895 90768 2
- Height: 180 mm
- Length: 346 mm
- Quantity: 6
- Width: 120 mm

Packaging Data

- 12NC: 908210005056
- EAN/UPC/GTIN: 87 10895 90767 5
- Gross weight: 0.36 kg
- Height: 38 mm
 Length: 338 mm
- Width: 162 mm

SRM5100/10

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.

Microsoft controls included

A dedicated Microsoft Media Center green button is included on the remote, that gives access to dedicated Microsoft Media Center PC menu.

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.

Microsoft Vista compatibility

To play your favorite media files on your Microsoft Vista Media Center PC, the remote is equiped with the IR codes to be able to control your Vista PC, using the IR dongle supplied. Once you turn on the screen of your PC, and press the green button, the menu of your Vista PC will pop up. Now you can scroll through the content using your remote.



Issue date 2014-02-05

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.7

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

12 NC: 9082 100 05056 EAN: 87 10895 90767 5

www.philips.com