

Philips Streamium
Wireless Multimedia
Adapter

Streamium

SL400i



Enrich your home theatre system

with multimedia from PC & Internet

The SL400i allows you to enjoy your vast collection of multimedia content (music, pictures & movies) from the PC or directly coming from the Internet on your home theatre system in the living room from the 'best seat in the home'.

Access your PC content

- Enjoy wireless PC multimedia in your living room
- Instant wireless PC link comes with Wife USB adapter

Access your online favourites

- Access to online music, movies, photos & games
- Internet upgradeable to keep your product up to date

Ease of Use

- Operate via local display without turning on the TV

Based on open standards

- Wireless RF communication based on open IEEE802.11 standard
- UPnP enables various devices to communicate with each other

PHILIPS

Technical specifications

Video playback

- **Compression formats:** Divx 3.11, Divx 4, Divx 5, MPEG1, MPEG2, MPEG4, XviD

Audio Playback

- **Compression format:** MP3, MP3PRO, PCM, WAV
- ID3 tag support

Still picture playback

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

Connectivity

- **Audio output - analogue:** Stereo (Red / white cinch)
- **Audio output - digital:** Coaxial (cinch)
- **Encryption / security:** WEP 128bit, WEP 64bit
- **LAN wired:** Ethernet (RJ 45) 1x
- **Video input:** Signal loop through on SCART
- **Video output - analogue:** Audio L+R (on SCART), Component RGB (SCART), Composite CVBS (on SCART)
- **Wireless connections:** Wireless LAN(802.11b/g)

Accessories

- **CD-ROM:** Philips Media Manager & manual
- **Included accessories:** AC power cord, Batteries for remote control, Scart cable
- Remote control
- User manual
- WiFi wireless USB adapter

Software

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

System Requirements

- CD-ROM drive
- **Hard disc space:** 100 MB
- **Mac OS:** 10
- **PC OS:** Windows® 98 SE, 2000, ME, XP
- **Processor:** Pentium II or better
- **RAM memory:** 64 MB
- **USB:** Free USB port
- **Internet connection:** Broadband Internet (>256 kbps)
- **My.philips.com:** Internet access and email

Dimensions

- **Product dimensions (WxDxH):** 435 x 280 x 65 mm
- **Product weight:** 3.9 kg

Power

- **Mains power:** AC 100-240V 50-60Hz
- On/Off switch
- **Power consumption:** 15 / 2 (standby) W
- **Power LED indicator:** Red

Internet services

- **Internet games:** Philips Games
- **Audio services:** Live 365.com, Andante, Musicmatch Jukebox, Radio Free Virgin, Playhouse radio, ...and more
- **Video services:** Yahoo! Movies, Launch, iFILM
- **Photo services:** Yahoo! Photos
- **My streams:** Add your own Internet streams

Product highlights

Wireless PC link

The product is connected to a TV or stereo. A wireless link is established between the PC and the product. Navigating PC multimedia content on your TV and stereo can be done using the remote control.

Instant wireless PC Link

An out-of-the-box solution for if you don't have a wireless network. Plug the packed Wireless USB adapter in your PC. Connect the receiver to your TV and/or stereo. The Wireless USB adapter then connects your PC to your receiver product.

Internet connected

Get 'one-button' access to online music, movie trailers, music videos, photo collections and Internet games on your TV and stereo. There's no need to download files first to your PC, or even turn the PC on to stream Internet multimedia content without hassle. Requires broadband Internet connection.

Internet upgradeable

New features, functions and media formats automatically downloaded over the Internet via a broadband connection straight into your device.

Integrated local display

Select audio files without having to turn on your TV by using an LCD display with the same menu navigation structure as shown on the TV.

WiFi 802.11

The WiFi standard means that no wires need to be installed between PC devices, PC peripherals and audio / video equipment located in different rooms.

UPnP

UPnP (Universal Plug and Play) refers to a networking protocol that allows various devices to communicate with each other. Devices that can play certain content (pictures, audio or video files) can make themselves know on the network and can link into datastores that hold these files. A file can then be exchanged to enjoy a seamless entertainment experience.



Date of issue 2006-07-07

Version: 8.0

12 NC: 9082 100 02198
EAN: 87 10895 78466 5

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.
© 2006 Koninklijke Philips Electronics N.V.
All Rights reserved.
www.philips.com