MX6000i



















PC & Internet Entertainment for your Movie and Music Experience

Enjoy wireless PC multimedia-music, movies and photos on your home entertainment system and get wireless access to Internet entertainment such as on-line music, movie trailers, photo collections and internet games.

Enjoy wireless PC & Internet media on TV & stereo

- Internet connected for online music, movies, photos & games
- Enjoy wireless PC multimedia on your TV & stereo
- Internet upgradeable to keep your product up-to-date
- Instant wireless PC link comes with WiFi USB adapter
- Wireless RF communication based on open IEEE802.11 standard

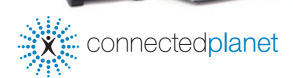
Superb audio and video performance

- Digital Surround DTS for dynamic home surround sound
- · Dolby Digital for movies or concerts in full surround sound
- Dolby Pro Logic II for surround sound from stereo sources
- Class D[™] Digital Amplifier for quality sound performance
- ClearVoice $^{\text{TM}}$ delivers clear and crisp dialog in movies

Plays practically any disc format

• Movies: DVD, DVD+R/RW, DVD-R/RW, VCD, SVCD, MPEG-4 and DivX® 3.11/4.x/5.

Music: CD, MP3-CD, CD-R and CD-RW
Pictures: Picture CD (JPEG) with music (MP3)





Product highlights

Get 'one-button' access to on-line 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

The product is connected to a stereo or TV and a wireless link is established between the PC and the product.

Navigating PC multimedia content on your TV and stereo

An out-of-the-box solution for if you don't have a wireless

network, the Instant wireless PC Link connects your PC to

Stay up to date with new software upgrades that are

automatically downloaded from the Internet via a broadband

Audio: Andante, MusicMatch Rdio, Radio Free Virgin, Live365

The WiFi standard means that no wires need to be installed

between PC devices, PC peripherals and audio/video

Class 'D' Digital Amplifier takes an analog signal, converts it

into a digital signal and then amplifies the signal digitally.

The signal then enters a demodulation filter to give the final

output. The amplified digital output delivers all the

advantages of digital audio, including improved sound quality.

In addition, Class 'D' Digital Amplifier has greater than 90%

efficiency compared to traditional AB amplifiers. This high

efficiency translates into a powerful amplifier with a small

Clearvoice™ is a Philips unique dialogue enhancer that

Fun: Simple online games, screensaver - visualizations

without hassle. Requires broadband Internet connection.

Internet connected

Wireless PC Link

can be done using the remote control.

your stereo and TV via a WiFi USB adaptor.

Instant wireless PC Link

Internet upgradeable

Online services³

Pictures: Yahoo photos

WiFi 802.11

ClearVoice™

connection straight into your device.

Launch.com, Playhouse Radio

Video: iFilm, Yahoo movies, LaunchCast

equipment located in different rooms.

Class D™ Digital Amplifier

clearly separates speech from action.

Technical specifications

Playback formats

- Video: DVD, DVD+R/RW, DVD-R/-RW, VCD, SVCD, MPEG-4, DivX® 3.11/4.x/5.x
- Audio: CD, CD-R/RW, MP3-CD*
- Pictures: Picture-CD (JPEG) with music
- Plays MP3-CD (supports 32, 56, 64, 96, 128, 256 kbps and variable bit-rate)

DVD functionality

- 5 disc changer
- Parental control
- Repeat track/disc
- Program, resume, zoom, slow

Receiver functionality

- Bass & Treble control
- Dolby Digital, DTS and Dolby Pro Logic II
- ClearVoice™
- Class D[™] Amplifier for quality sound performance

Tuner (radio)

- FM/MW digital tuning with 40 presets
- Autostore facility
- RDS station name, program type

Amplifier

- 6 x 75 watts RMS
- 450 watts Total Power

Loudspeaker boxes

- Magnetically shielded front
- 4 triple-driver speakers (L, R, SL, SR)
 - Frequency range : I 20Hz 20 kHz
 - Impedance :4Ω
 - :2 x 3" full-range woofer - Drivers I x I3/4" tweeter
- · Cinema center speaker with 5 Multi-directional speaker drivers
 - Frequency range : I 20Hz 20 kHz
 - Impedance :4Ω
 - :4 x 2" full-range woofer
 - I x I³/₄" tweeter

- Twin Sub™ bass pipes integrated in speaker columns
 - Frequency range : 30Hz - 120Hz - Impedance : 8Ω (system 4Ω) - Drivers : 4" Long Throw high excursion woofer

PC Link (see Online Services in Product highlights)

- Wireless/wired access to digital content stored on connected PCs via LAN network
 - Movies : MPEG 1, 2, 4, DivX® 3.11/4.x/5.x
 - Music : MP3, mp3PRO, PCM, WAV
- : IPEG, BMP, GIF - Pictures

Connections

- Audio input:
 - Analog : AUX, TV in (cinch)
 - Digital : Ix cinch
- Audio output: - Analog
 - : Line-out (cinch) - Digital : Ix cinch
- Video output:
- Composite (cinch)
- S-Video (Hosiden)
- SCART (CVBS + RGB)
- Headphone : 6.3mm silver plated
- : FM coaxial, MW loop Antenna
- Speakers : Click-fit connectors
- Ethernet : RJ45
- : WiFi® IEEE802.11 b/g Wireless Wireless LAN²

Video performance

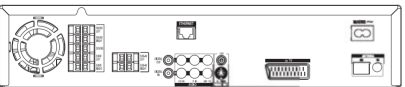
: MPEG-2/MPEG-I Video decoding Video format : 4:3/16:9 : PAL/NTSC Video system Video DAC : 108MHz/12bit

Audio performance

: 24 bit, 96 kHz Audio DAC Signal to Noise ratio: <108 dB Dynamic range : >100 dB Crosstalk : 95 dB

Power supply

- Power requirement : 200-240V, 50-60Hz Power consumption: approx. 150 W
- : <0.5W Standby power



EAN 87 10895 79310 0 (/22S)

Dimensions (w x h x d): 435mm x 96mm x 370mm (DVD system)

94.5mm x 280mm x 70mm (Surround speaker) 435mm x 73.5mm x 65mm (Center speaker)

24mm x 962mm (base ø) 112.5mm/117.5mm (tube ø) (Twin Sub)

546mm x 410mm x 996mm (Pack/carton)

approx. 35 kg (Pack/carton)

Bundled equipment:

www.philips.com

DVD Receiver System, 2x surround speakers, 1x center speaker, 2x surround speakers, 2x Twin Sub bass pipes, USB adaptor for PC Link WiFi, AC power cable, SCART cable, CVBS cable, audio cinch, FM/MW antenna, Remote Control (12NC 3139 228 62681),

2x AA batteries, User manual, Quick Use Guide

Date of issue 2004-2-17 Preliminary

Specifications are subject to change without notice Trademarks owned by Royal Philips Electronics 2004 © Royal Philips Electronics - All rights reserved

- broadband connection (cable, DSL) and gateway router including DHCP/NAT support required
- for wireless network connection a WiFi $^{\text{TM}}$ gateway router or access point is required
- constantly expanding platform; see My.Philips.com for latest

