

MP3 Micro Hi-Fi System with 5 CD Tray Changer

MCW770

Remote Control MP3 Music from Your PC ... *Wirelessly*

Turn your PC music into a massive MP3 jukebox wirelessly with Philips MCW770 Wireless PC Link Micro and savor your music anywhere in your home. And you can remote control all your MP3 music from your PC to the MCW770 - no strings attached.

Free to wirelessly access MP3 music from your PC

- Built-in Wi-Fi™ 802.11b for seamless connection
- Wireless USB adapter for PC included

Enjoy great sound anywhere in your home on your PC

- Browse PC songs via Remote Control
- Artist, Album, Genre, playlist, and track display for easy navigation

Unlimited listening pleasure

- Playback 50 hours of MP3-CD music with 5 CDs

Power and performance

- Class 'D' Digital Amplifier for quality sound performance
- 2 x 75W RMS/150W Total Power



PHILIPS

MP3 Micro Hi-Fi System with 5 CD Tray Changer

Technical specifications

Sound

- Output Power:
2 x 75 watts RMS, 150 watts total power
- Sound enhancement technology:
Digital Sound Control
(Rock, Pop, Jazz, Optimal)
Virtual Environment Control
(Cinema, Hall, Concert, Cyber)
Class 'D' Digital Amplifier

Loudspeakers

- Main speaker type:
3-Way Bass Reflex Speaker System
5.25" Woofer
2" Tweeter
Speaker grilles detachable

Audio Playback

- Disc playback media:
CD, CD-R and CD-RW, MP3-CD compatible
- Disc playback mode:
99-Track programmable
Repeat one/disc/program
Shuffle play
- CD loader type: Tray, Motorized
- Number of disc type changer: 5
- PC Link playback mode:
Wi-Fi™ wireless connection
By-pack MusicMatch Juke Box software
Navigate MP3 music via set remote control for
Play, Pause, Stop, Next and Previous tracks,
Browse PC songs via set remote control by
artist, album, genre, playlist, all tracks, Track and
playlist info display

Tuner / Reception

- Auto digital tuning
- Station presets: 40
- Tuner bands: FM, AM
- Tuner enhancement:
Plug and Play for easy installation of radio
Autostore

Connectivity

- Audio input analog: Aux in (cinch)
- Headphone: 3.5 mm
- Rear connections:
FM click-fit antenna
AM loop antenna

Convenience

- Alarm enhancement technology:
CD alarm timer
Radio alarm timer
Sleep Timer
- Clock display
- Display type: White FTD
- Indication: Dim mode
- Eco power standby: <0.5 watt

Accessories

- FM and AM antennas
- 32-key remote control with 2 x AA batteries
- AC power cord
- Wireless USB adapter
- CD ROM:
Installation disc of wireless USB adapter driver,
MusicMatch and network set-up

PC System Requirements

- Wireless PC Link:
Windows 98 (SE)/ME/2000/XP
Pentium class 300MHz processor or higher
CD-ROM drive
USB port
Free hard disk space 50 MB

Dimensions

- Center unit dimensions (WxHxD):
6.9 x 11.2 x 13.4 inch
- Main speakers dimensions (WxHxD):
6.9 x 11.2 x 9.7 inch
- Packaging dimensions (WxHxD):
20.7 x 15.7 x 16.3 inch
- Weight incl packaging: 28.6 lbs

MCW770/37

Product highlights

Wireless PC Link

Wireless PC Link connects your PC to a Philips audio system wirelessly via Wi-Fi™ without requiring complicated network configuration. Wi-Fi™ is the leading industry standard for wireless networking, also known as IEEE802.11b. Simply install the Wireless USB adapter driver provided and connect the Wireless USB adapter to your PC. The control buttons on both your sound system and remote control provide easy navigation and control of the MP3 music stored on your PC. Stream your favorite MP3 music from your PC to your Philips audio system from anywhere in your home. No cables, no boundaries!

MP3 CD Playback

The MP3-CD format combines the advantages of MP3 digital audio compression with the affordable and widely accepted CD storage format. The end result is that a tiny 8cm MP3-CD can hold over 3 hours of MP3 music, while a normal 12cm disc can hold over 10 hours. Using readily available software, you can rip music from your audio CDs or download MP3 music legally from the internet and burn it to a recordable or rewritable 12cm or 8cm CD. The resulting MP3-CD can be played back as though it were a normal audio CD.

Class 'D' Digital Amplifier

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 footprint.



UPC 0 3784994412 7 (/37)

Printed in Hong Kong 2004-02-13
Specifications are subject to change without notice
2004 © Royal Philips Electronics - All rights reserved
www.philips.com