

Philips Micro Hi-Fi System

MP3/WMA-CD playback

MCM11

Play MP3-CD & WMA-CD

in Sophisticated Style with Great Sound

Specifically designed for one who appreciates the ultimate in technology and style, this system exudes finesse and quality. Unleash the audiophile in you and savor the enhanced sounds from your MP3/WMA-CD through powerful, dynamic speakers.

Enrich your sound experience

- Class 'D' digital amplifier for quality sound performance
- Neodymium Ribbon Tweeter for impressive audio fidelity
- 2-Way Bass Reflex Speaker System with detachable grilles
- 150W RMS total output power

Longer listening, greater enjoyment

• 10 hours of MP3-CD or 20 hours of WMA-CD music

Personalized sound settings

- Incredible Surround $^{ imes}$ for enhanced audio enjoyment
- Treble and Bass Control for easy high and low tone settings

Sounds great too

• Elegant wood-finished speakers



Specifications

Sound

- Output Power: 2x150 watts music power
- Sound Enhancement: Incredible Surround, Treble and Bass Control, Class "D" Digital Amplifier

Loudspeakers

 Main Špeaker: 2 way, Bass Reflex Speaker System, 5.25" woofer, Ribbon tweeter, Speaker grilles detachable

Audio Playback

- Playback Media: CD, CD-R, CD-RW, MP3-CD, WMA
- Disc Playback Modes: 99-Track Programmable, Repeat/one/all/program, Shuffle Play
- ID3-tag support
- Loader Type: Motorised, Tray
- Cassette Deck Technology: Full Logical
 Cassette Playback Modes: Autoreverse, Electronic
- Speed Control, Full Auto Stop, Tape Counter

Audio Recording

 Recording Media: Tape
 Tape Recording Enhancement: Automatic Recording Level, CD Synchro Start Recording, One-Touch Recording

Tuner/Reception/Transmission

- Tuner Bands: FM Stereo, MW
- Auto digital tuning
 RDS: Station Name, Program Type, Radio Text,





- RDS Clock Set, News
- Station presets: 40
- Tuner Enhancements: Auto Store, Easy Set (Plug & Play)

Connectivity

- Aux in: Line in
- Headphone: 3.5 mm
- Other connections: FM Antenna, MW Antenna

Convenience

- Alarms: CD Alarm, Radio Alarm, Tape alarm, Snooze, Sleep timer
- Clock: On main display
- Display Type: White FTD
- Indications: DIM mode
- Eco Power Standby: 0.5 watt

Accessories

- Included accessories: AC Power Cord, FM/MW Antenna
- Remote control: 32-key with 2xAA Batteries

Dimensions

- Set dimensions (W x H x D): 175 x 252 x 350 mm
 Main speaker dimensions (W x H x D):
- 175 x 252 x 215 mm
- Packaging dimensions (W x H x D): 524 x 353 x 408 mm
- Weight incl. Packaging: 12.9 kg



MCM11/22

Highlights

Class 'D' 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.

Neodymium Ribbon Tweeter

The Neodymium Ribbon Tweeter is a monopole tweeter that produces dynamic and crisp sound from the front. It is a feature commonly used in high-end audio systems to reproduce sound with excellent fidelity. Conventional cones and dome tweeters are based on a directional moving coil principle whereas the monopole Neodymium Ribbon Tweeter radiates high frequencies in a full 180-degree radiation pattern. This dramatically increases the width of the sound spectrum in the higher tones and expands the sweet spot zone to deliver wide, crystal-clear, and natural sound even from compact audio systems.

MP3-CD or WMA-CD playback

MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. A singe CD can store up to 10 hrs of music. MP3 has become the standard audio compression format, allowing quick and easy audio file transfer. Windows Media Audio (WMA) is a highly compressed digital audio format from Microsoft that delivers great sound with music files that take up half the disk space and download in half the time. A single CD can store up to 20 hours of good quality WMA music recorded at a bit rate of 64 Kbps.

Incredible Surround™

Incredible Surround is an audio technology from Philips that dramatically magnifies the sound field to immerse you in the audio. Using state-of-the-art electronic phase shifting, Incredible Surround mixes sounds from left and right in such a way that it expands the virtual distance between the two speakers. This wider spread greatly enhances the stereo effect and creates a more natural sound dimension. Incredible Surround allows you to experience total surround with greater depth and width of sound, without the use of additional speakers.

Treble and Bass Control

Treble and bass are equalizer features that control the high and low frequency sound levels of your audio respectively. Treble specifically regulates the amplification of the high tones in the music while bass controls the amplification level of the low tones. Using the up and down keys, the listener can conveniently place more or less emphasis on the low and high tones, or leave treble and bass flat to playback music according to its original recorded setting. Treble and Bass Control lets you listen to your music the way you like it.



Issue date 2014-02-06

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

Version: 5.0.8

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

12 NC: 9073 100 12265 EAN: 87 10895 86416 9

www.philips.com