

Philips

Micro Hi-Fi System

• MP3

MCM530/22

Remote Control MP3 Music from Your PC

Enjoy the freedom of remote controlling your MP3 Music from your PC and savouring it through the MCM530's powerful, dynamic speakers. With USB PC Link for MP3 streaming and Max Sound, music lovers will appreciate this complete audio solution

Benefits

MP3 music at your fingertips

- USB PC link turns your PC into a massive MP3 music jukebox
- Song title and playlist name display for easy navigation

Longer listening, greater enjoyment

• Play back 50 hours of MP3 music from 5 CDs

Power and performance

- Class 'D' digital amplifier for quality sound performance
- MAX Sound for instant power boost
- 2-Way Bass Reflex Speaker System for powerful sound
- 150 W RMS total output power



Features

USB PC Link

USB PC Link lets you playback your MP3 music through the powerful speakers of Philips sound systems instead of your PC speakers. By connecting a PC directly to your audio system with a USB cable, you can stream MP3 music directly to your sound system, transforming your PC into a 'massive MP3 music jukebox'. The control buttons on the sound system and remote control provide easy navigation and control of the MP3 music stored in the MusicMatch Playlist. You can also view song title information as well as elapsed play time on the sound system's display.

Song title display

50 hours of MP3-CD playback



MP3 is a revolutionary compression technology with 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. With a 5-CD tray, it allows you to play 50 hours of music. MP3 has become the standard audio compression format, allowing quick and easy audio file transfer.

Class 'D' Amplifier

The Class 'D' Digital Amplifier takes an analogue 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, the Class 'D' Digital Amplifier has over 90% efficiency compared to

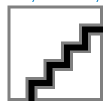
traditional AB amplifiers. This high efficiency translates into a powerful amplifier with a small footprint.

MAX Sound



MAX Sound technology produces an instant boost in the bass, maximising volume performance and instantly creating the most impressive listening experience with just the touch of a button. Its sophisticated electronic circuitry calibrates existing sound and volume settings, instantly boosting the bass and volume to maximum levels, without distortion. The end result is a noticeable amplification of both sound spectrum and volume and a powerful audio boost that will add mileage to any music.

2-Way Bass Reflex System



150 W RMS

This system has a 150 W RMS total output power. RMS refers to Root Mean Square, which is a typical measurement of audio power, or rather, the electrical power transferred from an audio amplifier to a loudspeaker, which is measured in watts. The amount of electrical power delivered to the loudspeaker and its sensitivity determines the sound power that is generated. The higher the wattage, the better the sound power emitted by the speaker.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Sound

Output Power 2 x 150 watts music power

Sound Enhancement MAX Sound

Digital Sound Control 4 modes Virtual Environment Control Class "D" Digital Amplifier

Loudspeakers

Main Speaker 2-way

Bass Reflex Speaker System

5.25" woofer 2" tweeter

Speaker grilles detachable

Audio Playback

Playback Media CD

CD-R CD-RW MP3-CD

Disc Playback Modes

Loader Type

Tray

Number of Discs PC Link playback

mode

99-Track Programmable Repeat/one/disc/programme Shuffle Play Motorised USB connection Include Musicmatch software Navigate MP3 music via RC

Track + playlist info display PC Link sound By-pack Sound Agent Software

enhancement

Tuner/Reception/Transmission

Auto digital tuning Yes

Station Name **RDS**

Programme Type Radio Text **RDS Clock Set** News

Station presets 40 Tuner Bands FM Stereo MW

Easy Set (Plug and Play) Tuner Enhancements

Auto Store

Connectivity

Aux in Line in PC Link USB 2.0 3.5 mm Headphones Other connections FM Antenna MW Antenna

Convenience

Alarms CD Alarm

Radio Alarm

Sleep timer On main display Green FTD Clock Display Type Indications DIM mode Eco Power Standby 0.6 watt

Accessories

FM/MW Antenna Included accessories

AC Power Cord 32-key with 2 x AA Batteries Remote control

USB cable 3-metre CD-ROM installation disc

Software

USB PC Link driver Yes

Music Match Jukebox Yes, for Windows 2000/XP Music Match Jukebox Philips Sound Agent 2

System Requirements

CD-ROM drive Yes USB Free USB port Hard disk space 80 MB

Intel Pentium MMX200 or higher Processor PC OS Windows 98 SE, 2000, ME, XP

Dimensions

Set Width 175 mm Set Height 268 mm Set Depth 316 mm Main speaker width 180 mm Main speaker height 268 mm Main speaker depth Packaging Width Packaging Height 220 mm 521 mm 374 mm Packaging Depth 410 mm Weight incl. Pack-12.9 kg

aging



data subject to change 2016, November 11

Version: 8.0.9 EAN: 8710895789097 © 2016 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com