



Philips

MMS221



Compelling sound quality

Authentic sound for multimedia enjoyment

The MMS221 speaker system is the easy way to add an authentic stereo experience to your music, Internet and multimedia PC applications.

Your computer never sounded so good

- Enjoy PC audio with the quality of a home audio system
- Over 75 years of audio experience

Experience true multimedia

- Compatible with music, games, film & Internet audio sources
- Easy to connect to either a PC or a laptop

Hear every detail

- Bass reflex speakers deliver a powerful, deeper bass
- Dynamic Bass Boost delivers deeper, more dramatic bass

Easy to use

- Labelled and colour coded connectors get you going in minutes
- Headphone jack for better personal music enjoyment
- Magnetic Shielding eliminates computer screen distortion

PHILIPS

Technical specifications

Sound

- **Frequency response:** 120 - 20 000 Hz
- **Music power:** 6 W
- **Output power (RMS):** 2 x 1.5W
- **Volume Control:** Analogue volume control
- **Wires:** Fixed wires
- **Bass enhancement:** Dynamic Bass Boost

Loudspeakers

- **Loudspeaker enhancement:** Magnetic shielded LSB

Connectivity

- **Headphone:** 3.5 mm
- **Power:** Built in transformer

Convenience

- **Power on indication**

Power

- **Power LED indicator:** Blue

Packaging content

- Quick installation guide

Packaging Data

- **I2NC:** 908210003397
- **EAN/UPC/GTIN:** 8710895844567
- **Gross weight:** 1.49 kg
- **Height:** 218 mm
- **Length:** 220 mm
- **Width:** 110 mm
- **Quantity:** 1
- **Tare weight:** 0.2 kg

Outer Carton

- **Quantity:** 5
- **EAN/UPC/GTIN:** 8710895851459
- **Tare weight:** 0.5 kg
- **Gross weight:** 7.95 kg
- **Length:** 565 mm
- **Width:** 235 mm
- **Height:** 230 mm
- **I2NC:** 908210003397

Product highlights

Dynamic Bass Boost

Dynamic Bass Boost maximises your music enjoyment by emphasising the bass content of the music throughout the range of volume settings - from low to high – at the touch of a button! Bottom-end bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.

Bass reflex speaker system

Bass reflex speaker system delivers a deep bass experience from a compact loudspeaker box system. It differs from a conventional loudspeaker box system in the addition of a bass pipe that is acoustically aligned to the woofer to optimise the low frequency roll off of the system. The result is deeper controlled bass and lower distortion. The system works by resonating the air mass in the bass pipe to vibrate like a conventional woofer. Combined with the response of the woofer, the system extends the overall low frequency sounds to create a whole new dimension of deep bass.

Magnetic Shielding

Because the powerful magnets in speaker drivers are magnetically shielded, there's no danger of image distortion or damage when placed close to your PC monitor screen.

Headphone jack

Music, games, films, Internet

All types of music, games, films and Internet audio sources can be played, so no matter what you want to hear, we make your multimedia experiences sound more involving than ever.

For PC or laptop

Can be connected to either a PC or a laptop

Quick set up

Colour coded cables, clear labelling and easy to understand documentation mean you'll be up and running in minutes

Home audio quality on the PC

Philips has used over 75 years experience at the leading edge of audio to create PC audio products with the same performance as our award winning home audio systems.

75 years of audio experience

Philips invented the CD, led the team that wrote the USB audio specification and has produced millions of audio systems, home cinema sets and TV's over many decades. As a leader in audio innovation, you can trust Philips to make PC sound systems of the highest sound quality.



Date of issue 2006-04-22

Version: 4.0

I2 NC: 9082 100 03397
EAN: 87 10895 84456 7

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