

Philips **USB audio adapter**

LFH9034

Bring stereo sound output to your computer

with the Philips USB audio adapter

Add stereo sound output to computers via the USB port even if they lack a sound card. Connect virtually any headphones or speakers. Just plug them into the adapter and plug the adapter into a USB port. There is no software driver to install or external power adapter needed.

Superior audio quality

- Connect your headphones or speakers to computers without audio port or sound card
- Stereo playback with no reduction in sound quality

For optimal results

- · Compact design for maximum portability
- USB connection for easy connectivity
- No software driver or external power adapter necessary
- Flying leads reduce the risk of damaging USB sockets



Specifications

Connectivity

- Type: USB adapter suitable for headphones or speakers with 3.5 mm plug
- Input connector: USB type A (USB 2.0 compatible)
- Output connector: 3.5 mm stereo socket
- Cable length input connector: 14 cm/5.5"
- Cable length output connector: 14 cm/5.5"

Sound

• Frequency response: 20 Hz–20 kHz

Operating voltage: 5 V
Operating current: ≤ 95 mA

• Power: 500 mW

Package contents

• USB audio adapter

Green specifications

- Compliant to 2002/95/EC (RoHS)
- Lead-free soldered product

Specifications

- Product dimensions: 70 mm × 25 mm × 15 mm/2.8" × 1.0" × 0.6"
- Weight: 26 g/1 oz

Highlights

Virtual connection

Connect headphones or speakers with a 3.5 mm plug to any computer with USB port. Just plug your headphones or speakers into the adapter and plug the adapter into a USB port.

Stereo sound

Play back recorded files through your headphones or speakers in CD-quality stereo sound on computers without audio ports or sound card.

Compact design

The compact design is highly portable, ensuring that you can always utilize your headset no matter where you are.

Connects in seconds

There is no software driver or external power adapter needed and it connects in seconds. Just plug your headphones or speakers into the adapter and plug the adapter into a USB port.

Hardware protection

The adapter is designed with flying leads that reduce the risk of damaging USB sockets.



Issue date 2011-11-19

Version 1.0

© 2011 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/dictation