



Philips
Bluetooth® adapter

Bluetooth® music receiver
with MULTIPAIR
Bluetooth® aptX, AAC and NFC
Digital out

AEA2700

Connect up to 3 smartphones simultaneously

The Philips Bluetooth® adapter with MULTIPAIR turns your Hi-Fi/PC speaker system into a wireless sound system. Just connect the adapter to stream music wirelessly from up to three smartphones, tablets and Bluetooth-enabled devices.

Wireless music streaming via Bluetooth® technology

- Stream music apps from your smartphone or tablet to Hi-Fi
- Swap music instantly between 3 devices with MULTIPAIR
- High-fidelity Bluetooth® (aptX® and AAC) music streaming

Turns your Hi-Fi into a wireless sound system

- Connects to almost any Hi-Fi or PC speaker system
- Works with any smartphone or tablet with Bluetooth®
- Digital coaxial and optical audio outputs for premium sound

Simplicity in use

- One-Touch Bluetooth® pairing by NFC
- Plug-and-play for easy use
- Smooth and compact design

PHILIPS

Highlights

MULTIPAIR



Pair up to 3 smart devices so you can stream music from whichever device you want, without the hassle of un-pairing and re-pairing. To play a song on a different device, just pick it and hit play. The song on the original device will stop and your new song will take over — perfect for sharing music with friends, parties or just playing different songs stored on different devices. Let friends and family pair at the same time, so you can swap between each other's music in a flash.

Stream online music apps

All music lovers have their favourite music service or online radio apps on their mobile devices. Now you can play them directly on your Hi-Fi system.

High-fidelity Bluetooth®

With advanced technology, sound streamed via Bluetooth® is brought to the next level. Standard Bluetooth® audio uses an SBC codec that is built for basic audio transmission, sometimes leaving listeners disappointed and dissatisfied. The Hi-Fi adapter, however, is armed with high-fidelity (aptX® and AAC)

Bluetooth® wireless technology – giving you rich, powerful and crystal clear sound. Compatible with both the latest Android™ and Apple iOS smartphones, tablets and other devices, Philips now delivers the audio quality you have come to expect. Wireless music never sounded this good.

Works with most Hi-Fi systems

You can connect the Bluetooth® Hi-Fi adapter to almost any Hi-Fi or PC speaker system using standard analogue RCA or 3.5-mm jack.

NFC technology



Pair Bluetooth® devices easily with one-touch NFC (Near Field Communications) technology. Just tap the NFC-enabled smartphone or tablet on the NFC area of a speaker to turn the speaker on, start Bluetooth® pairing and begin streaming music.

Plug-and-play

The Bluetooth® Hi-Fi adapter connects readily to your favourite Hi-Fi. Just plug it into the RCA or 3.5-mm jacks, and you are ready to play music from your smartphone or tablet on your Hi-Fi.

Compact design



The Bluetooth® Hi-Fi adapter features a compact and streamlined design, looking perfect on your favourite Hi-Fi.

Digital / optical audio outputs

Digital coaxial and optical audio outputs for premium sound

Links to smartphone or tablet



Bluetooth® Hi-Fi Adapter works with Bluetooth®-enabled phones and tablets. Just turn on Bluetooth®, connect to the Hi-Fi adapter and play music from your smartphone/tablet on your Hi-Fi.

Specifications

Connectivity

- NFC technology
- Bluetooth version: 3.0
- Bluetooth profiles: A2DP, AVRCP 1.3
- Bluetooth: support aptX and AAC streaming
- Bluetooth range: Up to 10 m
- RCA Aux out
- Audio out (3.5 mm)
- Digital coaxial/optical output

Accessories

- AC Adapter

- Cables: RCA to 3.5-mm cable
- Quick start guide

Power

- Power supply: 100-240 V ~, 50/60 Hz

Dimensions

- Product dimensions (W x H x D):
74 x 22 x 74 mm
- Product weight: 0.04 kg
- Packaging type: D-box
- Packaging dimensions (W x H x D):
125 x 158 x 56 mm



Issue date 2022-05-15

Version: 7.4.6

12 NC: 8670 001 11136
EAN: 87 12581 70825 2

© 2022 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com