

Philips Classic micro sound system

Bluetooth® Turntable for LP vinyl records Rip LP, CD, FM onto USB 4 W



OTT2000



Play your LPs again

with turntable and wireless-music streaming

The Original turntable is reminiscent of the legendary 1965 Philips AG4131 record player, and features a high-efficiency speaker, a dynamically balanced turntable as well as Bluetooth wireless streaming and USB ripping for MP3 recording.

Enjoy your music from multiple sources

- Wireless music streaming via Bluetooth
- Turntable for play back of LP vinyl records
- Play MP3-CD, CD and CD-R/RW
- USB Direct for easy MP3 music playback
- Audio-in for portable music playback
- FM digital tuning with presets
- Bluetooth®, or rip music from LP, CDs, FM onto a USB device

Design that blends into your interior

• Contemporary reinterpretation of the iconic retro design



Specifications

Bluetooth® wireless technology

- Version: BT 2.1
- Profiles: A2DP, AVRCP

Audio Playback

- Bluetooth mode: Play/Pause, Previous/Next
- Disc Playback Modes: Fast Forward/Reverse, Next/ Previous Track Search, Programme Play, Repeat Play, Shuffle Play
- USB Direct Modes: Fast Reverse/Fast Forward, Play/Pause, Previous/Next, Programme Play, Repeat, Shuffle
- Programmable Tracks: 20 (CD and USB mode only)

Connectivity

- USB: USB host
- Audio in (3.5 mm)
- Bluetooth profiles: A2DP

Audio Recording

- Audio file format: MP3
- · Recording Media: USB device
- USB recording sources: CD

Tuner/Reception/Transmission

- Antenna: FM fixed pigtail antenna
- Tuner bands: FM mono, FM stereo
- Station presets: 20

Sound

· Sound System: Stereo





- Volume control: rotary
- Maximum output power (RMS): 4 W

Loudspeakers

- Built-in speakers: 2
- · Speaker drivers: 3" woofer

Convenience

- Display Type: LCD
- Loader type: tray

Accessories

• Power cord

- User Manual: multi-lingual
- Warranty: Warranty leaflet
- Included accessories: User Manual
- Remote control: 20-key remote control

Power

• Power supply: 220-240 V, 50/60 Hz

Dimensions

- Packaging depth: 390 mm
- Packaging height: 228 mm
- Packaging width: 375 mm
- Main unit depth: 335 mm
- Main unit height: 169 mm • Main unit width: 311 mm
- Gross weight: 4 kg
- Net weight: 3.5 kg



OTT2000/12

Highlights

Play MP3-CD, CD and CD-R/RW



MP3 stands for "MPEG 1 Audio layer-7.6 cm (3"). .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. MP3 has become the standard audio compression format used on the world wide web, allowing quick and easy audio file transfer.

Turntable for play back of LP Turntable for play back of LP vinyl records

Wireless music streaming



Bluetooth is a short range wireless communication technology that is both robust and energy-efficient. The technology allows easy wireless connection to iPod/iPhone/iPad or other Bluetooth devices, such as smartphones, tablets or even laptops. So you can enjoy your favourite music and sound from videos or games wirelessly.

USB Rip-All



With this smart feature, you can easily listen to all your music content on your Hi-Fi system directly from your portable MP3 player. Simply listen to your desired music through Bluetooth®, or rip music from LP, CDs, FM radio programmes and line-in music from your system directly to your USB device. Store your favourite LP and convert its content into MP3 format - without using a PC. You can also preset timer recordings of your favourite radio show on your system and it will automatically record the show onto your USB device.

Issue date 2015-03-09

© 2015 Koninklijke Philips N.V. All Rights reserved.

or their respective owners.

Version: 7.1.7

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

12 NC: 8670 001 08513 EAN: 87 12581 70191 8

www.philips.com

DHIID



