# **PHILIPS**

# Bluetooth® turntable

# **Fidelio**

Turntable and CD player

Bluetooth® 5.4, Auracast™

High-quality components

RCA aux-out, headphone port

TAFT1





# Crafted for high fidelity

The FT1 Bluetooth® turntable invites you to luxuriate in the music that you love. The die-cast aluminium platter spins vinyl with finesse, and there's a built-in CD player too. You can set up and play wirelessly—or wired.

## Philips Fidelio. Bluetooth® turntable/CD player.

- 2 speed belt-driven turntable
- Built-in tray-loading CD player
- Easy wireless connectivity. Bluetooth  $^{\circ}$  and Auracast  $^{\mathsf{TM}}$
- Wired connections for hi-fi setups and wired headphones
- RCA aux-out. 3.5 mm headphone port. AC powered

## Premium build, dimmable display

- Crafted from high-quality components
- Die-cast aluminium platter, auto-stop function
- Audio-Technica stylus. Counterweighted aluminium tonearm
- Removeable dust cover and dimmable LED display

## Seamless in every way

- Physical control dials and smart companion app
- RCS-certified recycled plastic. Responsible packaging
- Sings in harmony with Fidelio FA3 wireless speakers

Bluetooth® turntable TAFT1/10

# Highlights

### **Belt-driven turntable**

Albums. EPs. Singles. The Philips Fidelio FT1 turntable is built with high-quality components so that you can get the best out of your records for years to come. You can spin vinyl at 33 1/3 or 45 rpm: simply turn the tactile 2-speed control knob to select the right speed—and drop the needle down.

# **Built-in CD player**

Whether it's an old mix CD from back in the day or a new release, slip the silver disc into the front-loading tray and enjoy the music that's precious to you. The onboard CD player accepts all CD formats, and you can see track and playback information on the crisp LED display.

#### Bluetooth® 5.4. Auracast™

The FT1 will quickly pair with your wireless speakers or headphones via Bluetooth®. Or, you can use Auracast™ to broadcast the records and CDs that you're playing to as many compatible speakers as you want, which is great for parties. Support for the LC3 codec gives you the best possible sound.

### **Wired connections**

To make the FT1 part of a traditional hi-fi setup, you can connect into a line-level input via the onboard phono stage and RCA aux-out. Or, go for the ultimate private listening experience: plug a pair of wired Fidelio headphones into the 3.5 mm headphone port on the FT1 and immerse yourself in those warm vinyl tones.

# **High-quality components**

This turntable is built to keep records sounding their best. The die-cast aluminium platter and rubber slip mat control vibrations for superb clarity. An aluminium tonearm with adjustable counterweight lets the replaceable Audio-Technica stylus track the grooves just right, and an auto-stop function stops records spinning when they're finished.

### **Designed to fit right in**

The minimalistic design of the FT1 will look great in any space, and the turntable's dustcover is removable if you prefer it without. A dimmable LED display shows key information including source and volume level, and a clock displays the time when the FT1 is on standby.

### **Easy control**



There are physical controls on the FT1 for source selection, Bluetooth®, Auracast™ and CD playback. If you prefer the convenience of smart controls, the Philips Entertainment app features a virtual remote control for playback, source

selection and more. Plus, the in-app PartyLink mode makes it simple to set up Auracast $^{\text{TM}}$  for bigger sound.

### **Recycled materials**



We use post-consumer recycled plastics in this product, and our packaging is plastic-free. Inserts are printed on recycled paper with soy-based ink, and the packaging itself is made from FSC-certified recycled cardboard.

### **Pair with Fidelio FA3**

Want to treat your treasured vinyl or CDs to warm Fidelio stereo sound? For the perfect visual and sonic match, you can pair the FT1 turntable with our wireless FA3 Bluetooth® stereo speakers—then sit back and enjoy the performance.







Bluetooth® turntable **TAFT1/10** 

# **Specifications**

### **Connectivity**

Bluetooth version: 5.4

Bluetooth profiles: A2DP, AVRCP, Multipoint (Multipair) support in classic BT connection Bluetooth range: Line of sight, 10 m or 30 ft

Headphone jack: 1 x 3.5 mm DLNA Standard: n.a. Multiple speaker connection

Multiple speaker scenario: Broadcasting Multiple speaker technology: Auracast

Smart Home: n.a. Aux out: 1 x RCA (L/R)

BT out

### **Audio playback**

Disc playback modes: repeat/shuffle/programme Playback media: Bluetooth, Vinyl, LP, Gramophone records, CD, CD-R/RW, MP3-CD

### **Supported Audio Formats**

Bluetooth: SBC, AAC, LC3

CD: MP3

### **Convenience**

Loader type: tray

Buttons and controls: Power on/off, Source switch, Play/Pause, Auracast, BT out, Open/close

Display type: LED display Eco Power Standby: 0.5 watt

Sleep timer

### **Compatibility**

Smartphone/tablet APP control

#### **Power**

Power consumption: 5 W

Power supply: 100-240 VAC, 50/60 Hz Standby power consumption: <0.8 W (clock

display on)

### **Packaging dimensions**

Height: 23.5 cm Packaging type: Box

Type of shelf placement: Standing

Width: 51 cm Depth: 45 cm

Number of products included: 1

Gross weight: 6.75 kg Net weight: 3.93 kg Tare weight: 2.82 kg

### **Accessories**

Included accessories: AC power cord, Quick start guide, Warranty Leaflet, Safety warranty sheet, Slipmat, 45 rpm adapter, Counterweight

## Design

Colour: Black

### **Dimensions**

Main Unit (W x H x D): 420 x 130 x 370 mm Main Unit Weight: 3.7 kg

#### Clock

**Display: LED** Type: Digital

Time format: 12 H, 24 H

Brightness control (Dim): High/Medium/Low

### **Sustainability**

Plastic shell: contains 20% RCS-certified recycled post-consumer acrylonitrile butadiene styrene TE-00132492

### **Turntable**

Turntable type: Auto-stop; manual

**Drive method:** Belt-driven

Supported record size: 7 inch, 12 inch Rotation speed (rpm): 33 1/3, 45

Stylus: Replaceable Dust cover: removable

© 2025 Koninklijke Philips N.V. All Rights reserved.

Issue date 2025-09-29

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



\* The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The Auracast™ word mark and logos are trademarks owned by Bluetooth

www.philips.com

Version: 4.4.1