

Philips Digital Wireless Headphone

### SBCHD1500U

















# Your personal Digital Surround Sound

### Enjoy movies and music

The superb HD1500U gives you the convenience of a wireless headphone with the reliability and quality of digital audio. Enjoy a choice of three multichannel Dolby TM headphone modes without disturbing the people around you.

### The perfect wireless listening experience

- 50mm speaker driver for sound without audible distortion
- A choice of 3 different Dolby Headphone listening rooms
- Treble and bass boost let you optimise the sound
- Dynamic Bit Allocation allows you to hear more detail
- · Digital audio and transmission for ultimate quality

### Always ready to go

- Connect up to 4 audio sources so no constant plug swapping
- Digital Wireless Transmission for the highest quality audio
- Intelligent User Interface shows all available options
- Remotely choose sources and settings in comfort

### You'll forget you're wearing them!

· Ergonomic cushions improve wearing comfort and bass



### Specifications

#### Sound

- · Acoustic system: Closed
- Frequency response: 40 24 000 Hz
- Input signal decoding: Dolby Digital 5.1, DTS 5.1, LPCM 44.1 kHz, LPCM 48 kHz
- Magnet type: Neodymium
- Sensitivity: 100 dB
- Speaker diameter: 50

### Tuner/Reception/Transmission

- Carrier frequency range: 863.0 865.0 MHz
- Channel separation: > 60 dB
- Effective range: 100 m
- Modulation: GFSK

### Convenience

- · Auto out-of-range warning
- · Automatic audio signal routing
- Operating time: +/- 10 hours

#### **Power**

- Power supply headphone: 2 x 1.5 V NiMH R6/AA
- Power supply transmitter: 230 VAC

### **Packaging dimensions**

- Packaging dimensions (W x H x D):
- 39.8 x 35.5 x 22.9 cm
  Gross weight: 4.982 kg
- Nett weight: 4.339 kg
- Tare weight: .643 kg

### **Outer Carton**

- Gross weight: 4.96 kg
- Outer carton (L x W x H): 41.3 x 24.9 x 33.5 cm
- Nett weight: 4.339 kg
- Tare weight: .621 kg

## Highlights

### 50 mm speaker driver

The 50 mm speaker driver combines the sensitivity of composite Mylar material with the power of neodymium for the magnetic circuit to deliver powerful, distortion-free sound.

### 3Dolby Headphone TM room modes

Dolby Headphone technology gives you the sound of a five-speaker surround playback system through any pair of headphones. It accurately models the surround sound listening experience of a properly set up and calibrated 5.1-channel speaker system, making it ideal for personal and portable surround listening.

### **Bass and Treble boost**

Enjoy the most natural sound reproduction for your choice of music by boosting the treble and bass.

### **Dynamic Bit Allocation**

This patented Philips technology ensures the digital audio is processed to give you fantastically detailed reproduction.

### full digital signal processing

The audio signal is digital from the transmission link right up to the headphone, ensuring top quality and excellent resistance to interference.

### 4 audio inputs

You can connect two digital sources (such as a DVD or CD player) and two analog sources (such as a TV or FM receiver) and remotely choose which one you want to listen to. You no longer have to swap cables.

### **Digital Wireless transmission**

Digital wireless transmission not only ensures more consistent reception and better quality audio than analog FM transmission systems, it also uses less power. And thanks to patented Philips technology, the audio remains in perfect sync with video when walking around.

### Intelligent User interface

With clear controls and an easy-to-read display, the wireless headphone system is easy to operate and

### IR remote control

The infrared remote control unit is the most convenient way to choose the source and set your listening preferences from the comfort of your favorite armchair.

### **Ergonomically shaped cushions**

The ergonomic earcushion shape and luxurious materials ensure a more comfortable fit and better bass performance thanks to reduced audio leakage.



Issue date 2019-04-24

Version: 4.0.6

© 2019 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.

12 NC: 9082 100 04548 EAN: 87 10895 88430 3

www.philips.com