

Philips Digital wireless headphones

## SHD8600













# Wireless music

# Lightweight comfort headphone

Freedom to enjoy TV and music around your home with this headphone. Digital transmission delivers flawless reception and good sound reproduction. The pivoting ear shells and self-adjusting inner headband offers extra fit and comfort.

## **Superior listening experience**

- Crystal-clear (2.4 GHz) digital transmission
- · Acoustically tuned speakers for outstanding sound quality

## Provides comfort for prolonged use

- Self adjusting inner headband ensures a comfortable fit
- Pivoting ear-shells ensure a comfortable fit

### Ease of use

- Quick charge feature for speedy recharging
- Store your receiver on the convenient docking station



# Specifications

- · Acoustic system: closed
- Magnet type: Neodymium
- Frequency response: 20 20 000 Hz
- Signal/noise ratio: >86 dB
- Speaker diameter: 40 mm

## Tuner/Reception/Transmission

- · Channel selection: automatic
- Effective range: 30 m
- Modulation: GFSK

### **Convenience**

- · Automatic power off
- Base station features: LED indicator
- Battery charing indicator
- Operating time: ~10 hours
- · Battery low indication

### **Accessories**

- AC/DC Adaptor: 5V/ 550mA DC
- Battery charger: recharging docking station

• Power supply headphone: 2 x AAA rechargeable

### **batteries**

• Power supply transmitter: 6V/ 550mA DC

### **Packaging dimensions**

- Packaging dimensions (W x H x D): 21.5 x 31 x 13.5 cm
- Nett weight: 0.549 kg
- Gross weight: 0.912 kg
- Tare weight: 0.363 kg
- EAN: 87 12581 51090 9
- Number of products included: 1
- Packaging type: Carton

### **Outer Carton**

- Outer carton (L x W x H):  $43 \times 23 \times 31$  cm
- Nett weight: 1.647 kg
- Gross weight: 3.352 kg
- Tare weight: 1.705 kg
- EAN: 87 12581 51091 6
- Number of consumer packagings: 3

### **Product dimensions**

- Product dimensions (W x H x D):
- 17.98 x 21.72 x 8.35 cm
- Weight: 0.23 kg

# Highlights

### 2.4 GHz digital transmission

The 2.4 GHz digital transmission prevents compression and data loss between the transmitter and the headphones. The digital signals are converted to analog signals at the end of the transmission process. The end-result is superb sound quality, with smooth acoustics and minimal

### **Acoustically tuned speakers**

Acoustically tuned speakers produce pure, balanced sound with superb clarity and precision in both the high tones and deep bass levels.

### Self adjusting inner headband

The inner headband of these Philips headphones makes it easy to obtain a perfect fit for your head. The mechanism adjusts automatically for comfort.

Smart and quick charging
The smart and quick charge feature enables the battery to be fully recharged within a very short time span. The remaining power capacity present in the battery is determined by an internal circuit, so that the incoming voltage can be optimized for a quick recharge while at the same time maximizing the battery lifespan.



Issue date 2013-05-21

© 2013 Koninklijke Philips N.V. All Rights reserved.

Version: 5.1.8

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

12 NC: 8670 000 57279 EAN: 87 12581 51090 9

www.philips.com