



Philips  
Notebook headset

SHM3600



## Chat comfortably

Your perfect notebook companion

This headset is ideal for people on the move who want premium sound with comfort and its in-cord mini-mic lets you make clear Internet calls. Now you can chat on the Internet and listen to music on your notebook in a most relaxing way.

### Made to fit you

- Optimal earbud size for best fit and comfort

### Clear chat every time

- Highly sensitive microphone for clear voices pick up

### Listen with pleasure

- Neodymium magnet enhances bass performance and sensitivity
- Twin vents balance the high sounds and bass tones

# PHILIPS

# Specifications

## Design

- Wearing style: In-ear

## Sound

- Frequency response: 16 - 22 000 Hz
- Impedance: 16 Ohm
- Maximum power input: 50 mW
- Sensitivity: 108 dB
- Sensitivity microphone: 50-15 000Hz, -42+/-3 dB

## Connectivity

- Cable length: 2 m
- Connector: 2 x 3.5 mm

## Packaging dimensions

- Packaging type: Blister
- Number of products included: 1
- Packaging dimensions (W x H x D): 9.5 x 17.2 x 3 cm
- Gross weight: 0.068 kg

- Nett weight: 0.032 kg
- Tare weight: 0.036 kg
- UPC: 6 09585 19292 8

## Outer Carton

- Number of consumer packagings: 18
- GTIN: 1 06 09585 19292 5
- Gross weight: 1.8153 kg
- Outer carton (L x W x H): 34 x 20.5 x 24.5 cm
- Nett weight: 0.576 kg
- Tare weight: 1.2393 kg

## Inner Carton

- Gross weight: 0.252 kg
- GTIN: 2 06 09585 19292 2
- Inner carton (L x W x H): 19 x 11 x 12 cm
- Nett weight: 0.096 kg
- Number of consumer packagings: 3
- Tare weight: 0.156 kg

# Highlights

## Highly sensitive microphone

For clear and uninterrupted online conversations, this PC headset is the perfect solution as it comes with a highly sensitive microphone that picks up your voices.

## Neodymium magnet

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.

## Optimal earbud size

Optimal earbud size for best fit and comfort

## Twin vents

Specially designed vents that channel the air balance the high tones and bass for a more rounded listening experience.



Issue date 2014-03-14

Version: 3.1.3

12 NC: 8670 000 65207  
UPC: 6 09585 19292 8

© 2014 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](http://www.philips.com)