

Philips Classic micro sound system

Dock for iPod/iPhone100 W



Obsessed with sound

Relax with great music

Enjoy music from multiple sources in pure, detailed sound - thanks to a dome tweeter - on this Philips Classic micro system. Play and charge your iPod/iPhone and have a rich music experience with MP3-CD playback, MP3 Link and USB Direct.

Enjoy your music from multiple sources

- Play and charge your iPod/iPhone simultaneously
- USB Direct for MP3/WMA music playback
- Play MP3/WMA-CD, CD and CD-RW
- MP3 Link for portable music playback

Enrich your sound experience

- Dome tweeter for detailed and natural sound
- Digital Sound Control for optimised music style settings
- Dynamic Bass Boost for deep and dramatic sound
- 100 W RMS total output power

Easy to use

- Motorised CD loader for convenient access
- Radio Data System for station information and data services





Highlights

Dome tweeter

Dome tweeters reproduce clear high and midrange frequencies that enhance the overall sound clarity coming from the speakers. Delivering a harmonious blend of undistorted and uncoloured wide-ranging sound, they offer detailed vocal clarity and instrument tone purity, thereby balancing the overall sound when paired with a combination of woofers.

Play and charge your iPod/iPhone



Enjoy your favourite MP3 music while charging your iPod/iPhone! The dock lets you connect your portable device directly to the Docking entertainment system so you can listen to your favourite music in superb sound. It also charges your iPod/iPhone while it plays so you can enjoy your music and not have to worry about your portable player battery running out. The Docking entertainment system automatically charges your portable device while it is docked.

Digital Sound Control



Digital Sound Control offers you a choice of pre-set Jazz, Rock, Pop and Classical controls you can use to optimise the frequency ranges for different musical styles. Each mode uses graphic equalizing technology to automatically adjust the sound balance and enhance the most important sound frequencies in your chosen music style. Ultimately, Digital Sound Control

makes it easy for you get the most out of your music by precisely adjusting the sound balance to match the type of music you are playing.

Dynamic Bass Boost



Dynamic Bass Boost maximises your music enjoyment by emphasising the bass content of the music throughout the range of volume settings - from low to high - at the touch of a button! Bottom-end bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.

easy tuning. RDS also allows stations to send text messages such as news and station information directly to the radio display. Commonly used in Europe, RDS text is sent out on the same frequency the radio station broadcasts on. You can choose either the basic RDS display (station name) or subscribe to additional text-based services.

USB Direct



With the USB Direct mode, simply plug in your USB device to the USB port on your Philips device and your digital music will be played directly from the Philips device.

MP3 Link



The MP3 link connectivity allows direct playback of MP3 content from portable media players. Besides the benefit of enjoying your favourite music in the superior sound quality delivered by the audio system, the MP3 link is also extremely convenient as all you have to do is to plug your portable MP3 player into the audio system.

Radio Data System (RDS)

The Radio Data System (RDS) lets you tune into radio stations without having to remember the frequencies. In standard mode. RDS displays the station name instead of the transmission frequency, facilitating quick and



Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas -Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.















Specifications

Sound

- Output power (RMS): 2 x 50 W
- Sound Enhancement: Digital Sound Control, Dynamic Bass Boost, Loudness

Loudspeakers

- · Loudspeaker types: Dome tweeter
- Main Speaker: 2-way, 5.25" woofer, Bass Reflex Speaker System, Speaker grilles detachable

Audio Playback

- Playback Media: CD, CD-R, CD-RW, MP3-CD, WMA-CD, USB flash drive
- Disc Playback Modes: Repeat/one/all/programme, Shuffle Play, 20-Track Programmable, Fast Forward/Reverse, Next/Previous Track Search
- Loader Type: Motorised, Tray
- ID3-tag support
- USB Direct Modes: Fast Reverse/Fast Forward, Play/Pause, Previous/Next, Programme Play, Repeat, Shuffle, Stop
- Cradle playback mode: Charging iPhone, Charging iPod, Fast forward and reverse, Next and Previous track, Play and Pause, Menu, Up and Down

Tuner/Reception/Transmission

- Tuner Bands: FM Stereo
- Auto digital tuning
- Tuner Enhancements: Auto Store
- RDS: Programme Type, Station Name, Radio Text
- Station presets: 20

Connectivity

- Headphones: 3.5 mm
- 3.5 mm stereo line in: MP3 Link
- Front/Side connections: USB 2.0
- Rear Connections: AUX in, FM Antenna, Left and right speakers

Convenience

- Alarms: CD Alarm, Radio Alarm, USB alarm, iPod Alarm
- Clock: On main display
- Display Type: VFD display
- Eco Power Standby: 1 watt
- Indications: DIM mode

Accessories

- Included accessories: AC Power Cord, FM antenna, World Wide Warranty leaflet
- Cables: MP3 line-in cable
- Remote control: 40-key remote with lithium battery
- User Manual: English

Dimensions

- Main speaker dimensions (W \times H \times D):
- 160 x 242 x 222 mm • Set dimensions (W x H x D): 160 x 242 x 237 mm
- Packaging dimensions (W x H x D): 387 x 484 x 279 mm

Power

• Power supply: 220-240 V, 50 Hz

iPhone compatibility

• Compatible with: iPhone, iPhone 3G, iPhone 3GS

iPod compatibility

 Compatible with: iPod classic, iPod mini, iPod nano 1st Generation, iPod nano 2nd Generation, iPod nano 3rd Generation, iPod nano 4th Generation, iPod touch, iPod touch 2nd Generation, iPod nano 5th Generation, iPod touch 2nd Gen 8/16/32 GB, iPod 5th Generation, iPod nano 6th generation



Issue date 2013-05-29

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

www.philips.com

Version: 3.0.5

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

12 NC: 8670 000 72603 EAN: 87 12581 58446 7 DCM377/05