

Philips docking speakers

2.0 system for iPod/iPhone



DS6200



Sound that fits your home

Obsessed with sound

Bring life back into your music with deeper & more natural sound with the Philips DS6200/10. Dock iPod/iPhone for playing and charging, or connect directly to PC to enjoy the stunning sound of your multimedia content.

Crystal clear sound

- Equilateral triangle sound concept
- Digital Sound Processing for lifelike, distortion-less music
- DBB to preserve low tones for deep bass at any volume level
- $wOOx^{\text{TM}}$ loudspeaker Technology for deep and powerful bass
- 20W RMS total output power

Exquisite design and finishing

- Curvilinear cabinet for well-rounded sound
- Designed to fit with iMac and PC

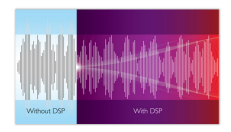
Advanced intuitive control

- Dock any iPod/iPhone, even in its case
- Powerful audio for your computer
- AUX-in for easy connection to almost any electronic device
- PC synchronization with your iPod/iPhone
- Free DockStudio app for internet radio & other cool feature



Highlights

Digital Sound Processing



Advanced sound processing technology enhances the reproduction of your music so that each note resonates with crystal-clear accuracy, and each pause is sealed with pristine silence. Philips' proprietary Digital Sound Processing technology optimizes the performance of compact speaker boxes, delivering sound that is clear, detailed and powerful without any distortion.

Equilateral triangle sound



The equilateral triangle sound concept in this speaker is specially designed to deliver more balanced sound. The equilateral design of the speaker drivers means the weight is more balanced, ensuring equalized sound with no distortion. Each DS6200 satellite speaker has one full range driver complemented by two Philips patented wOOx components for

deeper, richer bass, installed in an equilateral triangle configuration to generate more spacious sound.

Dynamic Bass Boost (DBB)



Dynamic Bass Boost maximizes your music enjoyment by emphasizing 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.

wOOx™ Technology



wOOx technology is a revolutionary loudspeaker concept that allows you to hear and feel profoundly deep bass that is richer than any other audio system. Special speaker drivers work in harmony with the wOOx bass

radiator, and precise tuning between the main driver and the tweeter ensures smooth transitions from low-mid to high frequencies. Dual suspension and a totally symmetrical sandwich construction deliver low and precise base without noticeable distortion. wOOx produces exceptionally deep and dynamic bass by using the speaker box full volume to truly magnify the impact of the music.

Curved cabinet

The curvilinear design of the cabinet not only looks good but is shaped to provide a balanced sound that emanates more naturally and in its original form. With less distortion and coloration, you can be assured that your favorite music will always sound the way it is supposed to. Philips knows acoustics and we make sure that sound not only sounds great, but looks great too!

DockStudio app on App Store



The free app adds an array of exclusive cool features to your docking speaker. You can check the weather, tell the time and even use your favorite images as wallpaper. DockStudio also lets you listen to thousands of Internet radio stations worldwide. More updates on skin styles and new functions on the way.





Specifications

iPod compatibility

 Compatible with: iPod touch, iPod touch 2nd generation, iPod touch 3rd generation, iPod touch 4th generation

iPod/iPhone/iPad App

• Compatibility: iOS 4.3 to iOS 10.3

iPhone compatibility

• Compatible with: iPhone, iPhone 3G, iPhone 3GS, iPhone 4, iPhone 4S

iPod/iPhone App

- App name: DockStudio, Free download from App store
- 7000+ Internet radio stations
- 5-day weather forecast
- Playback: album/track navigation, playback controls
- Sound settings: 5 band equalizer, DBB, DSC-Flat,Pop,Rock,Jazz,Classic
- Clock: analog display, digital display
- Alarm: multiple alarms, sleep timer

Sound

- · Equalizer: 5-bands
- Equalizer settings: Classic, Dynamic Bass Boost on/ off, Flat, Jazz, Pop, Rock
- Output Power: 2 x 10W RMS

Audio system

- Frequency range: 50 16kHz
- Input impedance: 22Kohm
- Output power in total: 20W
- Power: External adaptor 10.5V3A
- Signal/Noise ratio: 82dBA
- THD: 0.8%

Audio systems L/R channels

- Audio power amplifier: True digital AMP STA339BWS
- Channel separation: 55dB
- Input sensitivity: 600mV±100mV
- Rated output power: 2 x 10W

Left/Right speakers

- Driver power range: 5 20W
- Frequency range: 100Hz-18kHz
- Norminal impedance: 4 ohm
- Sensitivity: 84dB/W/m
- Speaker driver: Fullrange 2.5"

Accessories

 Included accessories: 3.5mm stereo line in cable, AC Power Cord, Quick install guide, World Wide Warranty leaflet

Connectivity

- Aux in
- USB: for connection to PC

Dimensions

- Product dimensions (WxDxH): 148 x 148 x 150 mm
- Packaging dimensions (WxDxH): 390 x 190 x 205
- Product weight: 0.8 kg
- Weight incl. Packaging: 4.2 kg

Power

• Power supply: 100-240VAC, 50/60Hz



Issue date 2018-04-24

Version: 2.1.9

© 2018 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: 8670 000 87155 EAN: 87 12581 63501 5

www.philips.com