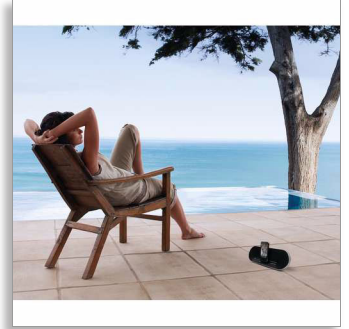




## Philips docking speaker

- for iPod/iPhone
- Rechargeable battery



DS7550



## Designed to travel the world with you

with this docking speaker

Compact and very portable, this Philips DS7550/12 player is no lightweight when it comes to sound performance. Designed to travel, it features a long-play rechargeable battery, robust aluminium finish and carrying case.

### Sound that blows you away

- wOOx technology for rich yet precise bass without distortion
- DBB to preserve low tones for deep bass at any volume level
- Shielding technology to block mobile phone interference

### Made to go places

- Elegant, slim and compact design to fit into any briefcase
- Robust aluminium finish and cover case for full protection

### Truly portable and versatile

- Built-in rechargeable Li-ion battery for long music playback
- Battery or AC power option for music enjoyment anywhere
- Dock any iPod/iPhone, even in its case
- AUX-in for easy connection to almost any electronic device
- Discover, share music and more features via DockStudio app

Docking speaker  
for iPod/iPhone Rechargeable battery

# Specifications

## iPhone compatibility

- Compatible with: iPhone, iPhone 3G, iPhone 3GS, iPhone 4

## iPod compatibility

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

## iPod/iPhone App

- App name: DockStudio
- Free download from App store
- Compatibility: iPhone OS 3.0
- Playback: Album/track navigation, Playback controls
- Sound settings: DBB, DSC-Flat, Pop, Rock, Jazz, Classic
- Clock: Analogue display, Digital display
- Alarm: Multiple alarms, Sleep timer, Wake up to music, Wake up to nature sounds, Wake up to photos
- Battery status: Speaker battery status

## Connectivity

- Aux in



## Audio Playback

- Cradle playback mode: Charging iPhone, Charging iPod

## Sound

- Output power (RMS): 10 W
- Sound Enhancement: Dynamic Bass Boost
- Sound System: Stereo
- Volume Control: Volume Control up/down

## Loudspeakers

- Neodymium magnet system

## Accessories

- Cables: 3.5 mm AUX-in

## Power

- Power supply: 100-240 VAC, 50/60 Hz, Battery
- Battery Type: Built-in battery
- Operating time on battery: 8 hr

## Dimensions

- Master carton weight: 2.3 kg
- Product dimensions (WxDxH): 310 x 110 x 40
- Weight incl. Packaging: 1.04 kg
- Master carton dimensions: 175 x 162 x 440 mm
- Master carton quantity: 2
- Weight: 0.76 kg

DS7550/12

# Highlights

## 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.

## Dynamic Bass Boost (DBB)



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.



Issue date 2013-05-10

Version: 10.1.9

12 NC: 8670 000 62147  
EAN: 87 12581 53777 7

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

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

[www.philips.com](http://www.philips.com)