



Philips
docking speaker

for iPod/iPhone/iPad



DS8530



Sound that fits your home

Obsessed with sound

The elegant & chic Philips docking speaker delivers stunning sound from your iPod/iPhone/iPad with PureDigital technology.

Exceptional sound performance

- Pure digital processing technology for best sound clarity
- Optimal acoustic volume to match speakers' requirements
- Precisely tuned bass pipes for deep, tight bass reproduction
- Shielding technology to block mobile phone interference
- 30W RMS total output power

Chic and classy

- SoundCurve for superb crystal-clear sound
- Great look with or without iPod/iPhone docked

Advanced intuitive control

- Remote control complements speaker design and finishing
- Dock any iPod/iPhone/iPad, even in its case
- Free DockStudio app for internet radio & other cool feature

PHILIPS

Specifications

iPod compatibility

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

iPhone compatibility

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

iPad compatibility

- Compatible with: iPad

iPod/iPhone/iPad App

- App name: DockStudio, Free download from App store
- Compatibility: iPod touch, iPhone, iPad iOS 4.3 or later
- 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, FullSound™
- Clock: analog display, digital display
- Alarm: multiple alarms, sleep timer

Sound

- Sound system: stereo
- Volume control: up/down
- Output power: 2 x 15 W RMS

Audio playback

- Docking playback modes: next and previous track, play and pause

Loudspeakers

- Speaker drivers: 2 x 3" full range woofers
- Loudspeaker enhancement: bass reflex speaker system

Accessories

- Included accessories: Remote Control, 3.5mm stereo line in cable, AC Power Cord, Quick start guide, Warranty certificate, World Wide Warranty leaflet

Connectivity

- Aux in

Convenience

- Charging device: iPod, iPhone, iPad

Dimensions

- Product dimensions (WxDxH): 155 x 430 x 132 mm
- Packaging dimensions (WxDxH): 223 x 510 x 225 mm
- Weight: 2.01 kg
- Weight incl. Packaging: 4.3 kg

Power

- Power supply: 100 - 240V AC, 50/60Hz

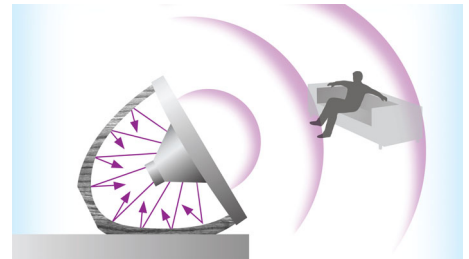
Highlights

Pure digital sound



Advanced pure digital sound processing technology offers vastly superior sound performance compared to the conventional analog audio processing technology that is found in docking players that use the analog audio output from an iPod/iPhone. By collecting the iPod's/iPhone's digital audio output and employing digital processing at each stage of the circuit, a much higher Signal-to-Noise ratio is produced. The result is unsurpassed sound clarity that is in perfect balance.

SoundCurve



The carefully designed curved back cover of this Philips docking speaker creates a highly effective acoustic structure for sound reproduction. Its clean curve enforces the rigidity of the speaker cabinet, dramatically reducing internal resonance and eliminating the vibration and distortion of sound. You get to enjoy superb crystal-clear sound in stunning looking speakers.

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.

Optimal acoustic volume

Smart sound design brings you the best bass reproduction possible. The acoustic volume allocated to each midrange driver perfectly matches its acoustic requirements. Low tones come out deep and tight – delivering strong and rich bass.



Issue date 2014-03-03

Version: 4.1.2

12 NC: 8670 000 81805
EAN: 87 12581 62014 1

© 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