

Philips  
docking speaker with  
Bluetooth®

for Android

AS141



## Free your music and charge your Android phone

This docking station plays and charges your Android phone, and even wakes you up with songs from your phone or radio. Download the free app that comes with Songbird music function to enjoy great music management and more unique features.

### Enrich your sound experience

- Bluetooth music streaming from Android powered device
- Bass Reflex Speaker System delivers a powerful, deeper bass
- FM digital tuning with presets
- MP3 Link for portable music playback
- 20W RMS total output power

### Easy to use

- Discover, share music & more features via DockStudio app
- Songbird to discover, play, sync music between PC & Android
- Auto clock synchronization with Android powered phone
- Sleep timer for easy falling asleep to your favorite music
- Smartly designed FlexiDock to fit/charge Android phone

### Start the day your way

- Gentle wake for a pleasant wake up experience
- Dual alarm to wake you and your partner at different times

# PHILIPS

# Highlights

## FlexiDock



The Philips FlexiDock is perfect for Android powered phones. Its unique design cleverly docks most Android powered phones - whether the phone's connection socket is at the bottom, on the side or even on the top. This extreme flexibility is the first of its kind, catering to Android powered phones that are made by different manufacturers with no standardized position and orientation for the micro USB connection socket. The dock is also adjustable to hold the phone in both portrait and landscape positions, letting you position your Android powered phone at the centre of the speaker.

## DockStudio app for Android



The free Philips DockStudio app brings a myriad of unique features to your docking speakers. You can listen to thousands of Internet radio stations worldwide, browse your music collection and share what you are listening to with friends via Facebook, or photos of the artist on Flickr. The app comes with Songbird music function, so you can discover, play and sync media seamlessly between PC and Android powered devices. In Clock mode, the app lets you set multiple

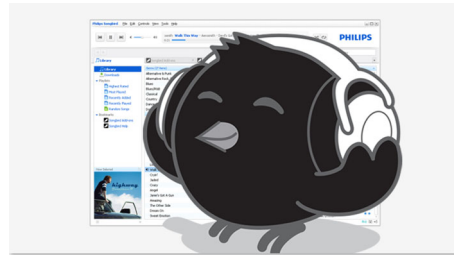
customized music alarms and gives updated weather reports. Completely free, the app can be downloaded from Google play.

## Bluetooth music streaming



Listen to all your favorite songs on a speaker that delivers fabulous sound. This Philips docking speaker plays music from your Android powered devices via Bluetooth. Simply download the free Philips DockStudio app and the Bluetooth will automatically be turned on and connect once when your device is docked. You get to enjoy powerful and outstanding sound, with unbeatable convenience. Hardly anything else sounds as good.

## Songbird music network



Songbird is a simple, easy-to-use PC program and Android app. It lets you discover and play all your media, and sync it seamlessly with your PC. Its intuitive and powerful music management features let you discover new artists and music styles directly in the program through music and media stores, services and websites. Play your own library and media from the Internet and seamlessly sync all of it from your PC to your Android devices.

## Bass Reflex Speaker System

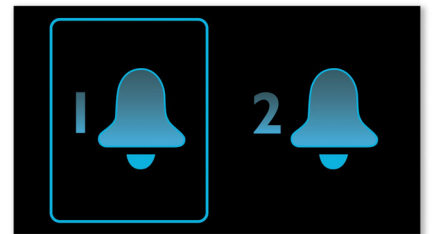


Bass Reflex Speaker System delivers a deep bass experience from a compact loudspeaker box system. It differs from a conventional loudspeaker box system in the addition of a bass pipe that is acoustically aligned to the woofer to optimize the low frequency roll-off of the system. The result is deeper controlled bass and lower distortion. The system works by resonating the air mass in the bass pipe to vibrate like a conventional woofer. Combined with the response of the woofer, the system extends the overall low frequency sounds to create a whole new dimension of deep bass.

## Auto clock synchronization

Simply connect your Android powered phone, and the docking speaker will automatically synchronize its clock's time with your phone's.

## Dual alarm



The Philips audio system comes with two alarm times. Set one alarm time to wake you up and the other time to wake up your partner.



# Specifications

## Android device compatibility

- Android version 2.1 or above
- Bluetooth version 2.1 or above
- Micro USB
- Check out: [www.philips.com/FlexiDock](http://www.philips.com/FlexiDock) for more details and latest compatibility information

## DockStudio App for Android

- App name: DockStudio, Free download from Android Market
- Compatibility: Philips docking speaker for Android
- Music playback: Songbird Android App
- Bluetooth connection: between Android phone & docking speaker. Fully automatic connection when docked
- Internet radio: Tuneln with over 7000 stations
- Clock: Analog display, Digital display
- Alarm: Multiple alarms, Sleep timer, Wake up to music, Wake up to nature sounds, Wake up to photo

## Sound

- Sound System: Stereo
- Output power (RMS): 2 x 10W
- Volume Control: Volume Control up/down

## Loudspeakers

- Built-in speakers: 2

## Audio Playback

- Cradle playback mode: Play and Pause, Next and

Previous track, Repeat, Shuffle play, Charging  
Android phone

## Tuner/Reception/Transmission

- Tuner Bands: FM
- Auto digital tuning
- Station presets: 20
- Antenna: FM Antenna

## Connectivity

- Bluetooth version: 2.1
- Bluetooth profiles: A2DP, AVRCP, SPP
- Bluetooth range: line of sight, 10M or 30FT
- Aux in
- MP3-Link: 3.5mm stereo input

## Convenience

- Clock/Version: Digital
- Alarms: 24 hour alarm reset, Buzzer Alarm, Radio Alarm, Repeat alarm (snooze), Sleep timer, dual alarm

## Dimensions

- Product dimensions (W x H x D):  
290 x 160 x 113 mm

## Accessories

- Included accessories: AC-DC Adapter, User Manual, World Wide Warranty leaflet



Issue date 2017-04-05

Version: 5.1.6

12 NC: 8670 000 84775  
EAN: 87 12581 62591 7

© 2017 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)