

Philips wireless portable speaker

 $\mathsf{Bluetooth}^{\mathbb{R}}$ 

Built-in microphone for calls Rechargeable battery 10W



BT3500W

# Bring big tunes with you, everywhere

Quality style and big sound merge in a body so slim it can be slipped in everywhere. Built-in NFC technologies makes smartphone pairing as easy as a touch.

### **Impressive sound**

- · Advanced audio performance with a slim design
- Impressive with 10W RMS
- Anti-clipping function for loud, distortion free music

### Simplicity in use

- Wireless music streaming via Bluetooth
- One-Touch with NFC-enabled smartphones for Bluetooth pairing
- Built-in microphone for hands-free phone calls
- · Audio-in for easy connection to almost any electronic device

### Designed for grab and go

- Built-in rechargeable battery for music playback anywhere
- Use your own strap to carry it anywhere



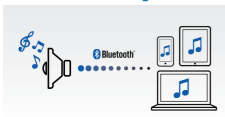
## **Highlights**

### **NFC** technology



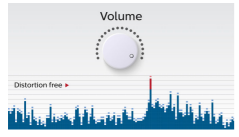
Pair Bluetooth devices easily with one-touch NFC (Near Field Communications) technology. Just tap the NFC enabled smartphone or tablet on the NFC area of a speaker to turn the speaker on, start Bluetooth pairing, and begin streaming music.

### Wireless music streaming



Bluetooth is a short range wireless communication technology that is both robust and energy-efficient. The technology allows easy wireless connection to iPod/iPhone/iPad or other Bluetooth devices, such as smartphones, tablets or even laptops. So you can enjoy your favorite music, sound from video or game wireless on this speaker easily.

### **Anti-clipping function**



Anti-Clipping lets you play music louder and keeps it high quality, even when the battery is low. It accepts

the input signals from 300mV to 1000mV and keeps your speakers safe from damage by distortion. This speaker handles anti-clipping through a dedicated audio limiter IC. This monitors the musical signal as it goes through the amplifier and keeps peaks within the amp's range, preventing the audio distortion caused by clipping without affecting loudness. A speaker's ability to reproduce musical peaks decreases along with battery power, yet anti-clipping reduces peaks caused by low battery.

### **Built-in microphone**



With its built-in microphone, this speaker also works as a speaker phone. When a call comes in, the music is put on pause and you can talk via the speaker. Call for a business meeting. Or, call your friend from a party. Either way, it works great.

### **Audio-in**



Audio-in for easy connection to almost any electronic device

# Specifications

### Compatibility

- iPad: iPad 1, iPad 2, new iPad, iPad mini, iPad with Retina display
- iPhone: iPhone 3, iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5, iPhone 5C, iPhone 5S
- · iPod touch: 3rd generation or later
- Android tablets & smartphones: with Android 2.1 and Bluetooth 2.1 or above
- work with: Bluetooth 4.0 or below
- · other Bluetooth-enabled device

### Connectivity

- · Bluetooth profiles: A2DP, AVRCP, HFP
- Bluetooth range: Line of sight, 10M or 30FT
- Audio in (3.5mm)
- USB charging

### Convenience

• Built-in microphone: for speaker conference

- Output power (RMS): 10W
- · Sound System: Stereo

### Loudspeakers

• Speaker drivers: 2 x 2"

- · Operating time on battery: 5 hr
- Battery type: lithium polymer (built-in)

### Accessories

· Included accessories: USB cable for PC charging, World Wide Warranty leaflet, Quick install guide

### Dimensions

- Product dimensions (WxDxH): 201 x 35 x
- Packaging dimensions (WxDxH): 261 x 48 x 183
- · Product weight: 0.5 kg
- Weight incl. Packaging: 0.625 kg









Issue date 2016-10-06

Version: 3.1.4

© 2016 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 001 12972 EAN: 08 71258 17145 74

www.philips.com