



Philips
Clock Radio

Bluetooth®

Universal charging
Dual alarm
FM, Digital tuning



AJT3300

Enjoy wireless music and charge your smartphone

Start your day fully charged with AJT3300. This clock radio doubles as a wireless speaker that streams music from any Bluetooth device. With the by-packed interchangeable cradles, it charges any smartphone, iPhone / Android, while you sleep

Enrich your sound experience

- Wireless music streaming via Bluetooth
- FM digital tuning with presets
- Audio-in for portable music playback
- 2W RMS total output power

Easy to use

- Universal charging cradles and clutter-free cable management
- Built-in microphone for hands-free phone calls
- Sleep timer for easy falling asleep to your favorite music
- Battery back-up ensures memory of time during power failure

Start the day your way

- Wake up to your favorite radio tune or a buzzer
- Dual alarm to wake you and your partner at different times
- Gentle wake for a pleasant wake up experience
- Repeat alarm for additional snooze

PHILIPS

Highlights

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.

FM digital tuning with presets



Digital FM radio offers you additional music options to your music collection on your Philips audio system. Simply tune into the station that you want to preset, press and hold the preset button to memorize the frequency. With preset radio stations that can be stored, you can quickly access your favorite radio station without having to manually tune the frequencies each time.

Audio-in



The Audio in connectivity allows direct playback of Audio in content from portable media players. Besides the benefit of enjoying your favorite music in the superior sound quality delivered by the audio system, the Audio in is also extremely convenient as all you

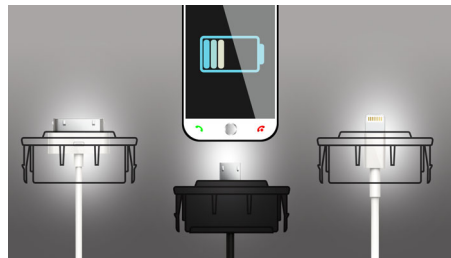
have to do is to plug your portable MP3 player to the audio system.

2W RMS



This system has 2W RMS total output power. RMS refers to Root Mean Square which is a typical measurement of audio power, or rather, the electrical power transferred from an audio amplifier to a loudspeaker, which is measured in watts. The amount of electrical power delivered to the loudspeaker and its sensitivity determines the sound power that is generated. The higher the wattage, the better the sound power emitted by the speaker.

Universal charging



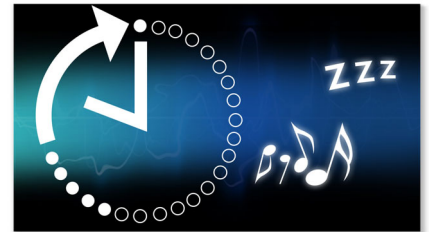
No more cable chaos on your nightstand. This clock radio comes with three interchangeable cradles and for charging your iPhone, Android or other smartphones. Use Apple Lightning or 30-pin charging cable with the right cradle for your iPhone and/or the by-packed micro USB cradle for Android and others. Once the cable and cradle are hooked up, dock your smartphone and start charging right away. Even the wires are tucked away neatly out of sight.

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.

Sleep timer



Sleep timer lets you decide how long you want to listen to music, or a radio station of your choice, before falling asleep. Simply set a time limit (up to 1 hour) and choose a radio station to listen to while you drift off to sleep. The Philips radio set will continue to play for the selected duration and then automatically switch to a power-efficient and silent stand-by mode. Sleep Timer lets you fall asleep to your favourite radio DJ without counting sheep, or worrying about wasting power

Battery back-up

Battery back-up ensures memory of time during power failure

Wake up to radio or a buzzer



Wake up to sounds from your favorite radio station or a buzzer. Simply set the alarm on your Philips Clock radio to wake you with the radio station you last listened to or choose to wake up with a buzzer sound. When the wake up time is reached, your Philips Clock radio will automatically turn on that radio station or trigger the buzzer to sound.

Specifications

Bluetooth® wireless technology

- Version: V3.1 + EDR
- Profiles: A2DP, HFP, AVRCP
- Range: 10M (free space)

Compatibility

- Android tablets & smartphones: with Android 2.1 and Bluetooth 2.1 or above
- other music devices: with Bluetooth 2.1 or above

Clock

- Type: Digital
- Display: LED
- Time format: 24H

Alarm

- No. of alarms: 2
- Alarm source: Buzzer, FM radio
- Snooze (repeat alarm): Yes, 9mins
- 24 hours alarm reset
- Sleep timer: 15/ 30/ 60/ 90/ 120 mins

Tuner/Reception/Transmission

- Tuner bands: FM
- FM frequency range: 87.5 - 108 MHz
- No. of preset stations: 10 FM
- Antenna: FM antenna

Convenience

- Speakerphone - talk handsfree
- Volume control: Up/ Down

Connectivity

- Audio in (3.5mm)
- Microphone: Built-in microphone

Sound

- Sound system: mono
- Output power (RMS): 2W
- Volume Control: digital

USB Charging

- Yes
- 5V, 1A

Power

- Power type: AC Input
- AC power input: 100-240V, 50/60 Hz
- Standby power consumption: < 1W
- Battery type: AA
- Number of batteries: 2

Dimensions

- Packaging type: D-box
- Product dimensions (WxDxH): 112 x 101 x 125 mm
- Packaging dimensions (WxDxH): 119 x 122 x 183 mm
- Product weight: 0.41 kg
- Weight incl. Packaging: 0.56 kg

Accessories

- micro USB cable with cradle
- Cradle for: Lightning (iPhone 5) connector, 30-pin (iPhone 4/4S) connector
- Quick start guide
- Warranty: Warranty leaflet



Issue date 2015-09-09

Version: 2.0.10

12 NC: 8670 001 11044
EAN: 87 12581 70813 9

© 2015 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