

Philips Dual dock triple charging clock radio

DualDock for iPod/iPhone/iPad

USB port for charging FM, dual alarm 8W



### AJ7260D



## Wake up to great music

### with this iPod/iPhone/iPad docking station

Play and charge all your iPod/iPhone/iPad via Lightning or 30-pin connector, and get rich and clear sound. This chic dual dock alarm clock radio features an extra USB port that allow you to charge three devices at once and wakes you in time

### **Enrich your sound experience**

- Dual docking system to charge and play your iPod/iPhone/iPad
- Neodymium speaker driver for rich and clear sound
- 8W RMS total output power
- FM digital tuning with presets

### Easy to use

- Auto clock synchronization with iPod/iPhone/iPad when docked
- Extra USB for charging an additional smartphone or tablet
- Time and alarm backup for on-time wakeup even with power cut
- Audio-in for easy portable music playback

### Start the day your way

- Wake up to your iPod/iPhone/iPad music or radio tunes
- Dual alarm to wake you and your partner at different times
- · Weekday/ weekend alarm setting to complement your lifestyle



### Dual dock triple charging clock radio DualDock for iPod/iPhone/iPad USB port for charging, FM, dual alarm, 8W

### Highlights

### Neodymium speaker driver

Neodymium speaker driver for rich and clear sound

### 8W RMS



This system has 8W 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.

### 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.

### Auto clock synchronization



When connect and dock, this docking system will automatically synchronize the clock with your iPod/iPhone/iPad within a few seconds. With this convenient feature, you do not need to set the time manually.

### Additional USB

Extra USB for charging an additional smartphone or tablet

### Weekday/ weekend alarm

# 20 3 1 2 3 4 15 16 10 11 5

Designed with modern day lifestyles in mind, this clock radio has a dual alarm feature, allowing you to set different alarm times for weekdays and weekends or even vary the alarm settings for couples. The alarm settings can be tailored for the same alarm times for the entire week from Monday to Sunday. Or you can set the alarm for an early start on weekdays from Monday to Friday, and lazy lieins for Saturday and Sundays. Whichever you choose, this convenient features saves you from the hassle of fiddling with different alarm times every single night.

### AUDIO-IN (3.5mm)

A|7260D/37



Make one easy connection and enjoy all your music from portable devices and computers. Simply plug your device to the AUDIO-IN (3.5 mm) port on your Philips set. With computers, the connection is typically made from the headset output. Once linked, you can enjoy your entire music collection directly, on a set of superior speakers. Philips simply delivers better sound.

### **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.

### Time and alarm backup

When there is a power failure, this intelligent clock will still maintain and keep its reliable time and your settings. The scheduled alarm remains active even when its display is off - all thanks to a pre-installed battery. When the power comes back on, there is no need to adjust the clock or reinstate settings. More amazingly, even if power supply is not restored, the battery provides enough energy for the buzzer to go off at the alarm time you have set - making sure you never wake up late.

















### Specifications

### iPhone compatibility

· Compatible with: iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS, iPhone 6, iPhone 6 plus, iPhone 6S, iPhone 6S Plus, iPhone SE

### iPod compatibility

 Compatible with: iPod touch 5th generation, iPod touch 4th generation, iPod touch 3rd generation, iPod touch 2nd generation, iPod nano 7th generation, iPod nano 6th generation, iPod nano 5th generation, iPod nano 4th generation, iPod nano 3rd generation

### iPad compatibility

• Compatible with: iPad with Retina display, iPad mini, iPad 2

### **Audio Playback**

• Cradle playback mode: Charging iPhone, Charging iPod, Fast forward and backward, Play and Pause, Next and Previous track

### Tuner/Reception/Transmission

- Tuner bands: FM
- Frequency range: 87.5-108 MHz
- · Auto digital tuning
- Station presets: 20 • Antenna: FM Antenna

### Clock

- Type: Digital • Time format: 12H, 24H

### Alarm

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

### **Convenience**

- Display Type: LCD
- · Backlight color: White
- Display Enhancements: Brightness Control

7260D/37

#### Sound

- Sound Enhancement: Digital Sound Control,
- Dynamic Bass Boost
- · Sound System: Stereo
- Output power (RMS): 8W Volume control: up/down

### Loudspeakers

- Built-in speakers: 2
- Main Speaker: Bass Reflex Speaker System

### Connectivity

- Audio in (3.5mm)
- USB: USB 2.0 x 1

### **USB** Charging

• Yes • 5V, 2.1A

- **Power**
- Power type: AC input • Mains power: 100-240V, 50/60Hz
- · Backup battery: AA (not included)
- Number of batteries: 2

#### **Dimensions**

- Product dimensions (WxDxH): 263 x 163 x
- 135 mm
- Packaging dimensions (WxDxH): 319 x 227 x 185 mm
- Weight: 1.13 kg
- Weight incl. Packaging: 2.1 kg

### Accessories

- Quick start guide
- World Wide Warranty leaflet



Trademarks are the property of Koninklijke Philips N.V. or their respective owners. 12 NC: 8670 001 05709

Issue date 2016-07-03

UPC: 6 09585 23548 9

Version: 3.0.6

www.philips.com

All Rights reserved.

© 2016 Koninklijke Philips N.V.

Specifications are subject to change without notice.