

Philips Clock Radio

DAB+/FM, Digital tuning USB port for charging Dual alarm Time and alarm backup



AJB4300W

Start your day, your way.

Wake up the right way with dual alarms for you and your partner, with DAB+ and FM tuning support for a complete radio experience. Use the included USB port to charge any mobile device, or plug any portable device into the audio-in.

Start the day your way

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

Easy to use

- Sleep timer helps you to drop off to your favourite music
- · Battery back-up ensures memory of time during power failure
- · Adjustable display brightness for comfortable viewing
- Audio-in for easy portable music playback
- USB port to charge any mobile device

Enjoy digital quality DAB+ radio

- DAB+ and FM compatible for a complete radio experience
- FM digital tuning



Highlights

Wake up to the radio or a buzzer



Wake up to sounds from your favourite 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.

Repeat alarm



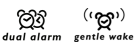
To counter oversleeping, the Philips Clock radio has a snooze feature. Should the alarm ring and you wish to continue sleeping a bit longer, simply press the Repeat Alarm button once and go back to sleep. Nine minutes later the alarm will ring again. You can continue to press the Repeat Alarm button every nine minutes until you turn off the alarm altogether.

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.





Issue date 2015-06-03

12 NC: 8670 001 23381

Version: 1.0.3





Gentle wake



Start your day the right way by waking up gently to a gradually increasing alarm volume. Normal alarm sounds with a pre-set volume are either too low to wake you up or are so uncomfortably loud that you are rudely jolted awake. Choose to wake up to your favourite music, radio station or buzzer alarm. Gentle wake's alarm volume gradually increases from subtly low to reasonably high in order to gently rouse you.

Battery back-up

Battery back-up ensures memory of time during power failure

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 2 hours) and choose a CD or radio station to listen to while you drift off to sleep. The set will continue to play for the selected duration and then automatically switch to a power-efficient, silent standby mode. Sleep Timer lets you fall asleep to your favourite CD or radio DJ without counting

AJB4300W/12

Specifications

Clock

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

Alarm

- No. of alarms: 2
- · Alarm source: Buzzer, FM radio • Snooze (repeat alarm): Yes, 9 mins
- 24-hour 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: 20 FM
- Antenna: FM antenna
- DAB: Info display, Smart Scan

Sound

- Sound system: mono
- Output power (RMS): 1 W
- Volume Control: digital

Power

- Power type: AC Input
- AC power input: 100-240 V, 50/60 Hz
- Standby power consumption: < 1 W

Dimensions

- Packaging type: D-box
- Product dimensions (WxDxH): 128.5 x 104 x 105 mm
- Packaging dimensions (WxDxH): 131 x 136 x 112 mm

Accessories

- Quick start guide
- Warranty: Warranty leaflet

USB Charging

Yes

sheep or worrying about wasting power.

EAN: 04 89518 56065 69 www.philips.com

All Rights reserved.

© 2015 Koninklijke Philips N.V.

or their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V.

SLEEPTIMER