

Philips
Digital tuning clock radio

Charge mobile phone/USB device



A|4200

Charge your mobile phone while sleeping

The Philips clock radio not only wakes you with your favourite radio station, it also charges your mobile phone while you sleep. It comes with dual alarm with weekday and weekend settings and a big LCD display screen for easy reading.

Double as battery charger

- Built-in storage compartment to store your connector tips
- Charge mobile phone and USB devices in one go
- Supports major mobile phone brands and USB devices

Start the day your way

- Wake up to your favourite radio tune or a buzzer
- Weekday/weekend alarm setting to complement your lifestyle
- · Gentle wake for a pleasant waking experience

Easy to use

- Digital tuning with preset stations for extra convenience
- · Date and day-of-the-week display
- · Large LCD display for easy viewing



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.

Digital tuning with presets



Simply tune into the station that you want to preset, then press and hold the preset button to memorise the frequency. With preset radio stations that can be stored, you can quickly access your favourite radio station without having to manually tune the frequencies each time

Built-in storage compartment



Designed with a built-in storage compartment for your charger connector tips, this feature ensures that the tips are stored away safely and neatly for your next use. It even comes with big and small size tips for different mobile phone models and also a connector for mini-USB devices.

Charge 2 devices in one go



This product conveniently doubles up as a charging device, allowing you to charge a maximum of two gadgets at the same time. Just plug in your mobile phone and another USB device or two of each before you turn in for the night, and your gadgets will be as powered up as you are in the morning when you wake up.

Supports major mobile phones



The product functions as a charger for your mobile phone and USB device, powering your gadgets while you are sleeping. This feature brings you great convenience and supports major mobile phone brands for greater applicability.

Date and day-of-the-week



The LCD displays date and day of the week clearly at a glance.

Weekday/weekend alarm



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 feature saves you from the hassle of fiddling with different alarm times every single night.

Large LCD display



The large display enables easy readability of the content on the screen. Now you can read the time, date and alarm easily, even from a distance. It is ideal for the elderly or the visually restricted.







Specifications

Charging

 Mobile phone: Motorola, Nokia, Samsung, Sony Friesson

• USB devices: 5 V

Convenience

- Alarms: radio alarm, buzzer alarm, 24-hour alarm reset, dual alarm, repeat alarm (snooze)
- · Clock: Digital, sleep timer

Tuner/Reception/Transmission

Antenna: FM antennaTuner bands: FM

Sound

- Sound system: mono
- Volume control: rotary (analogue)

Accessories

- Cables/Connection: AC-DC adapter
- Others: headphone, Quick start guide
- User Manual

Dimensions

Main unit depth: 132 mm
Main unit height: 52 mm
Main unit width: 180 mm

Power

• Power type: AC Input



Issue date 2013-01-10

Version: 2.0.7

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 55492 EAN: 87 12581 49943 3

www.philips.com