



Philips  
Clock Radio

DAB+  
Bluetooth®  
with wireless phone charger



TAR7705

## Charge your phone. Stream your music.

Wake to your favorite radio station or a buzzer, with your phone fully charged. This Bluetooth clock radio features a wireless Qi charger and USB charging. You get crystal-clear radio and you can stream audio from your mobile device.

### Sleep well. Wake gently

- Repeat alarm for extra snooze time
- Sleep Timer. Drift off listening to your favorite tunes
- Dual alarm. One clock, two wakeup calls

### Simple control, morning and night

- Auto time sync. Battery backup if the power fails
- Key controls on the top panel
- Large, clear display
- Press for snooze, brightness, and volume

### Compact form. Versatile function

- Wireless Qi charging pad. USB port
- Bluetooth. Stream, music, podcasts, and more
- Compact, solid build. Dimensions: 153x68x153 mm
- DAB+/FM radio. Digital tuning with up to 20 presets
- Packed with features

**PHILIPS**

# Specifications

## Sound

- Output power (RMS): 4W
- Sound System: Stereo

## Loudspeakers

- Full range driver diameter: 1.75"
- Number of full range drivers: 2

## Connectivity

- Bluetooth
- Bluetooth version: 5.0
- Bluetooth profiles: A2DP, AVRCP
- Bluetooth range: 10M (free space)
- Audio in: No

## Tuner/Reception/Transmission

- Auto digital tuning
- Tuner bands: FM, DAB/DAB+
- No. of preset stations: 20 (FM), 20 (DAB)
- DAB: info display, menu, smart scan
- RDS: Yes.

## Convenience

- Backlight color: White
- Volume control: Up/ Down
- Display brightness: High/ Mid/ Low

## Power

- Power supply: 100 - 240V AC, 50/60Hz
- Standby power consumption: < 1W
- Power type: DC Input
- Backup battery: AAA x 2 (not included)
- Operation power consumption: < 17.1W

## Packaging dimensions

- EAN: 48 95229 11058 8

## Accessories

- Included accessories: Warranty certificate, Quick start guide, Power adapter

## Dimensions

- Packaging Depth: 76 mm
- Product depth: 153 mm
- Weight incl. Packaging: 0.906 kg
- Packaging Height: 162 mm
- Packaging Width: 213 mm
- Product width: 153 mm
- Product height: 68 mm
- Product weight: 0.606 kg

## Alarm

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

## Charging

- USB devices: 5V, 1A
- Wireless charging: Support Samsung fast charge 9W

## Clock

- Display: LCD
- Type: Digital
- Time format: 12H, 24H

# Highlights

## Packed with features

A large, clear digital-time display glows at the front of this Bluetooth clock radio. Key controls are located on the top panel, which also hides a wireless Qi charging pad for your phone. For older-style phones, there's a USB charging port.

## DAB+/FM radio. Digital tuning

From non-stop music to the latest news, this digital radio is your ticket to better listening! The DAB+ tuner delivers crystal-clear reception, and you can set up to 20 presets for your favorite stations.

## Sleep Timer

Drift into restful sleep with your favorite station playing in the background. You can set the clock's Sleep Timer to play the radio for up to 2 hours. After your preset time has elapsed, the radio turns off.

## Dual alarm

The dual alarm function lets you set two different alarms, and wakes you to your favorite radio station or a buzzer. Perfect if you're likely to snooze through the first alarm. Or if your partner needs to wake before you.

## Auto time sync. Battery backup

This alarm clock automatically syncs time, and it also has a battery backup. If there's a power failure, you won't have to reset the clock and your alarm settings will be saved.

## Bluetooth

Bluetooth. Stream, music, podcasts, and more

## Compact, solid build

Compact, solid build. Dimensions: 153x68x153 mm

## Key controls on the top panel

Key controls on the top panel

## Large, clear display

Large, clear display

## Press for snooze, brightness

Press for snooze, brightness, and volume

## Repeat alarm for extra snooze

Repeat alarm for extra snooze time

## Wireless Qi charging pad

Wireless Qi charging pad. USB port

