



## ECG RD 250 DAB Black

### DAB+/FM radio

Product code: 100002126996

EAN: 8592131001183

- Reception of radios using the FM and DAB/DAB+ standards
- Possibility of wireless BT streaming of music from a mobile phone
- Integrated Li-Ion battery with a duration of up to 6 hours on a single charge
- Alarm clock function with the possibility of setting two alarm times
- Matrix LCD display with adjustable backlight and clear menu

- Digital tuner with support for stations using the FM (87.5–108 MHz) and DAB/DAB+ (174.928–239.200 MHz) standards
- Telescopic antenna for optimal signal reception
- Automatic station search and manual tuning option
- Memory where you can save your favorite radio stations (and have easy and quick access to them at any time) – 40 positions for FM + 40 positions for DAB/DAB+
- Possibility of wireless streaming of music, podcasts and other audio content from a smartphone, tablet or other compatible devices (BT 5.3)
- Matrix LCD display with adjustable backlight (you can select the backlight timeout and brightness level)
- Easy to use with simple buttons, volume knob and clear menu on the display

- Display of practical information about the station, program, genre, signal level, time...
- Built-in lithium-ion battery (3.7 V / 1900 mAh / 7.4 Wh), one charge of which is enough for up to 6 hours of operation without a power outlet
- Problem-free charging via modern USB-C interface (DC adapter 5 V / 1 A included)
- Charging time approx. 4–6 hours
- LED charging indicator
- Possibility of listening even while charging
- Early low battery warning (on display)
- Alarm clock function for waking up in the morning with a tone/radio with the option of setting a one-time or regular alarm
- Practical option of setting two different alarm times (e.g. for weekdays and weekends)
- Snooze function (repeated alarm)

- Sleep Timer function for automatic shutdown after 15-90 minutes (ideal for listening to the radio while falling asleep)
- Equalizer with 5 audio modes (Flat, Rock, Pop, Jazz, Classic), with which you can perfectly adapt the sound to the type of content you are listening to
- Standby mode, in which the current date and time are displayed on the display
- 3.5mm jack connector for connecting classic wired headphones
- Support for PLL and RDS technologies for FM radio
- Compact design (dimensions 160 × 54 × 100 mm, weight only 390 g), thanks to which the radio fits easily into almost any backpack or bag
- Elegant black design with high-quality workmanship
- Output power 1.8 W (peak power 2.2 W)
- Power consumption 5 W (in off state < 0.5 W)



## Playback

Maximum power (W)	1x1 W
CD player	no
Cassette deck	no

## Tuner

Tuner type	Digital
FM / AM / LW	FM
Frequency range	87.5-108 MHz
Number of memory presets	40
PLL receiver	Yes

## Connectivity

AUX - IN	no
USB	no
SD slot	no
Headphone output	yes

## Supported files

SD supported formats	-
USB supported formats	-
CD supported formats	-

## Sound functions

Preset equalizer	-
Manual equalizer	-

## Other function

Automatic power OFF during inactivity	-
---------------------------------------	---

## Power supply

AC power	yes
----------	-----

## Technical specifications

Colour finish	Black
Power Input (W)	5
Power input during stand by mode (W)	0.5

## Weight & dimensions



WIDTH (MM)

HEIGHT (MM)

LENGTH (MM)

WEIGHT (KG)

## Weight & dimensions (Brutto)

---

WIDTH WITH PACKAGING (MM)

HEIGHT WITH PACKAGING (MM)

DEPTH WITH PACKAGING (MM)

WEIGHT WITH PACKAGING (KG)



## A modern radio that you always have at hand

Are you looking for a radio that you can easily take anywhere with you? Then the **ECG RD 250 DAB Black** is exactly the right device for you. It is a **compact portable radio** that can keep you company at home, at the cottage, or even outdoors in the garden. Thanks to its **low weight** (only **390 grams**) and **small dimensions** (just **160 × 54 × 100 mm**), you can easily pack it into any backpack or bag. You can listen to **FM and DAB+** radio stations and even **stream music from your mobile phone**. The built-in **Li-Ion battery** provides power even in places without a power socket. The device also boasts an **elegant black design**, so you will love it at first sight.



## Digital listening in perfect quality

Compared to older analog radios, the ECG RD 250 DAB Black differs by a major innovation. It is equipped with a **digital tuner** and can receive not only stations broadcasting in the **FM** band, but also radios using the modern **DAB/DAB+** standard. This ensures high-quality reception with clear sound. You will also appreciate the fact that DAB+ broadcasting is more resistant to unwanted interference. The device offers **memory for 40 stations in the DAB+ standard and another 40 for the FM band**, so you can save all your favorite radios. Then all it takes is one press of a button and the exact station you want starts playing. Everything can be easily controlled using **simple buttons** and a clear **Matrix LCD display**, which provides all important information (including data about the broadcast content, station, or current time).



## Telescopic antenna for reliable reception

The basis of uninterrupted listening to music and spoken word is high-quality signal reception. That is why the ECG RD 250 DAB radio is equipped with a **telescopic antenna** that you can adjust as needed. By properly positioning and extending it, you can easily ensure optimal reception – whether you are tuning your favorite station at home, at a cottage, or on the terrace in front of your house.



## Wireless streaming of music or podcasts

Nowadays, most people have their favorite music stored on their phones. That is why the portable ECG RD 250 DAB Black radio also offers **wireless BT streaming** of music, podcasts, audiobooks, or other audio content – whether from a smartphone, tablet, or another compatible device. No cables, no complications. The wireless connection range is approximately **10 meters**.



## A battery that keeps up with your plans

The ECG RD 250 DAB Black will not disappoint you in terms of battery life either. The built-in **lithium-ion battery** with a capacity of **1900 mAh** provides this portable radio with **up to 6 hours** of continuous operation. And when it runs out? Charging takes 4–6 hours and is done via the modern **USB-C** interface (the adapter is included in the package).



## Alarm clock as a practical additional function

With this compact radio, you can also **set up two alarm times**. Each alarm can be set as a one-time alarm, for weekends only, for weekdays only, or for daily repetition – the choice is yours. You can also choose whether you want to wake up to a classic buzzer sound or to your favorite radio station.



## Falling asleep to the radio

Do you like listening to the radio before falling asleep, but don't want it to play all night and drain the battery unnecessarily? Then you will appreciate the **Sleep Timer** function, which ensures the device **automatically turns off** after 15, 30, 45, 60, or 90 minutes. You can fall asleep without worries and sleep peacefully until morning.





### Quality sound in a compact package

Although the ECG RD 250 DAB Black radio is extremely compact, it will also impress you with its clear sound. It operates with an output power of **1.8 W**, which is perfectly sufficient for a small device of this type. The sound is clean, balanced, and loud enough for everyone in the room to enjoy. If you want to enjoy listening to the radio in private, you can **connect classic wired headphones** to the device – a **3.5 mm jack connector** is available for this purpose.



### Equalizer with preset audio modes

The ECG RD 250 DAB Black offers an **equalizer with 5 preset audio modes**: Flat (neutral setting), Rock (enhanced bass and mid frequencies for rock music), Pop (optimized for popular music), Jazz (softer tuning for jazz), and Classic (ideal for classical music). This allows you to easily adjust the sound to the genre you are currently listening to. There is also a practical **DRC** (Dynamic Range Compression) function that automatically equalizes volume differences between individual stations.

