

Philips Portable Radio

DAB+ FM digital tuner Battery/AC powered



AE5220

Great sound from DAB+ radio anywhere

Tune in to Philips AE5220 portable radio with DAB+ reception for clear sound. Its classic desktop design as well as DAB+ and FM preset stations with quick scan DAB+ radio make this the ideal radio companion.

Enjoy your favorite stations

- DAB for clear and crackle-free radio experience
- DAB and FM compatible for a complete radio experience
- Digital tuning with preset stations for extra convenience
- Built-in speaker to enjoy radio out-loud in good sound
- 6W RMS total output power

Easy to use

- Quick scan of DAB stations for extra convenience
- Low battery indicator keeping you informed of power level
- · Mains or battery operated for flexible placement



Highlights

DAB



DAB (Digital Audio Broadcasting) digital radio is, on top of FM analog transmission, a new way of broadcasting radio via a network of terrestrial transmitters. It provides listeners with more choices and information delivered in clear and crackle-free sound quality. The technology allows the receiver to lock on to the strongest signal it can be find. With DAB digital stations there are no frequencies to remember, and sets are tuned by station name, so there is no returning on the move.

DAB and **FM** compatible



DAB (Digital Audio Broadcasting) digital radio is, on top of FM analog transmission, a new way of broadcasting radio via a network of terrestrial transmitters. It provides listeners with more choices and information delivered in clear, crackle-free sound quality. The technology allows the receiver to lock on to the strongest signal it can be find. With DAB digital stations there are no frequencies to

remember, and sets are tuned by station name, so there is no returning on the move.

Digital tuning with presets



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.

Built-in speaker



A speaker offers good sound quality for more pleasure.

6W 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. Essentially, amplifiers are limited by the electrical energy they can amplify and loudspeakers by the electrical energy they can convert into sound energy, without distorting the audio signal. The higher the wattage, the better the sound power emitted by the speaker.

Quick scan of DAB stations



DAB (Digital Audio Broadcasting) digital radio is, on top of FM analog transmission, a new way of broadcasting radio via a network of terrestrial transmitters. It provides listeners with more choices and information delivered in clear and crackle-free sound quality. The technology allows the receiver to lock on to the strongest signal it can be find. With DAB digital stations there are no frequencies to remember, and sets are tuned by station name, so there is no returning on the move.

Low battery indicator



The low battery indicator lights up when the power is low.

Specifications

Tuner/Reception/Transmission

- DAB: info display, smart scan, menu
- Tuner bands: DAB (Band III), FM
- Station presets: 20
- Antenna: FM antenna
- Auto digital tuning

Sound

- Sound system: mono
- Volume control: rotary (analogue)
 Output power (RMS): 2 * 2.5W

Convenience

- Display type: LCD displayBacklight

Power

- Mains power: AC 5.5V, 1.5A
- Battery type: C size (LR14)
- Number of batteries: 4
- \bullet Battery voltage: 1.5 V

Accessories

- · AC Adapter
- Quick start guide

Dimensions

- Main unit depth: 152 mm · Main unit height: 155 mm
- Main unit width: 286 mm
- Product weight: 1.386 kg



Issue date 2017-10-27

© 2017 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.9

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

12 NC: 8670 001 14884 EAN: 87 12581 72141 1

www.philips.com