

Philips Portable MP3-CD Player

EXP3369

Slim MP3-CD player

Dot matrix LCD display for iD3-tag

Designed to appeal to the young and trendy, the eXp3369 is an excellent choice for easy and hassle-free MP3-CD playback. These slim and compact players let you view artist and song information via an LCD screen for maximum music enjoyment.

Your complete MP3-CD experience

- Plays MP3 and WMA digital audio
- Play CD, CD-R and CD-RW discs
- ID3 Tag Support for track information during CD playback

Jogproof

• 200-second Magic ESP™

Designed for motion

• Slim Portable CD Player witn round and compact footprint

Enhanced bass performance

• Digital Dynamic Bass Boost for optimized bass at any volume



Specifications

- Acoustic Feedback
- D/A converter: 1-bit
- Frequency response: 20 20 000 Hz
- Output Power: 2 x 5mW RMS
- Signal to noise ratio: > 85dB
- Sound Enhancement: Digital Dynamic Bass Boost
- · Volume Control: digital

Audio Playback

- Playback Media: CD, CD-R, CD-RW, MP3-CD, WMA
- Disc Playback Modes: 50-Track Programmable, Fast Forward/Backward, Hold, Next/Previous Album Search, Next/Previous Track Search, Repeat one/album/all, Resume Playback from stop, Shuffle album/all
- Electronic Skip Protection(CD): 45 seconds
- File systems supported: ISO-9660, Jolliet, UDF
- ID3-tag support
- Magic ESP (MP3-CD): 100 seconds
- MP3 bit rates: 32 320 kbps
- WMA bit rates: 32 192 kbps

Connectivity

- DC in: 4.0 mm, 4.5V, centre +
- · Headphone: 3.5 mm
- · Line-out: 3,5 mm

Convenience

- Display Type: LCD
- · Indications: album name, album number, artis

name, battery status, Cd functions, DBB, ESP, file name, sound titles, time, track

Accessories

- CD-ROM: AY4484(Musicmatch)
- Headphones: SBC HL351
- Included accessories: User Manual

Dimensions

- Ebox dimensions (W x H x D): 0 x 0 x 0 mm
- · Housing: Heat Resistant Body
- Master carton dimensions: 168 x 315 x 223 mm
- Master carton weight: 1.5 kg
- Master carton quantity: 3
- Packaging dimensions (W x H x D): 203 x 305 x 58 mm
- Packaging type: Clamshell
- Product dimension (WxDxH) inch: 137.5x137.5x23.3mm
- Product weight: 0.2 kg

Power

- Battery Playing time (WMA): 20h(2xAA alkaline batteries)
- Battery Playing Time CD: 10h(2xAA alkaline batteries)
- Battery Playing Time MP3-CD: 20h(2xAA alkaline
- Battery type: AA, AAA, LR03, LR6, UM3, UM4

Highlights

Plays MP3 & WMA digital audio Plays MP3 and WMA digital audio

Play CDs, CD-R and CD-RW

Philips is known for making products which are compatible with many discs available in the market. This audio system lets you enjoy music from CD,CD-R and CD-RW. A singe CD can store up to 10 hours of music. CD-RW (CD-Rewritable Compatible) means that your audio system can play both CD-Recordable (CD-R) and CD-Rewritable (CD-RW) discs. CD-R discs are recordable once and can be played on any audio CD player while CD-RW discs can be recorded and rewritten multiple times and can only be played back on compatible audio CD

ID3 Tag Support
Players with ID3 Tag Support have an LCD screen that displays a text readout of the artist name and the title of the track currently being played so you can easily identify songs on your player. They show both numerical and text information in an easy-toread format allowing you to conveniently view the artist name and track title. ID3 Tag Support lets you quickly and easily identify and navigate through the large number of files on your MP3-CD or WMA-CD.

200-second Magic ESP™

Magic Electronic Skip Protection $^{\text{TM}}$ is a convenient feature that ensures skip-free music even when your MP3-CD player is subjected to knocks and jolts while you are jogging or on the move. Devices with Magic Electronic Skip Protection™ have an intelligent electronic buffer that can store different digital music formats such as MP3, WMA and CDDA. The buffer adjusts both its contents and laser spin speeds automatically to guarantee uninterrupted music listening.

Round, slim and compact

Slim Portable CD Player with round and compact

Digital Dynamic Bass Boost

Digital Dynamic Bass Boost is an intelligent bass booster that delivers maximum bass enhancement at high volumes without sound distortion and at low volumes without compromising on bottom-end bass frequencies. Technologically advanced electronics constantly monitor volume and bass levels, precisely calibrating both to prevent sound distortion, thus producing optimized bass. Digital Dynamic Bass Boost enables the enjoyment of superb bass performance - regardless of the chosen volume level.



Issue date 2011-07-21

Version: 2.0.5

© 2011 Koninklijke Philips Electronics N.V. All Rights reserved.

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

12 NC: 9073 101 01702

www.philips.com