Philips MP3 Mini Hi-Fi System



FWM377

Rip and play music instantly

for non-stop enjoyment

For unlimited music enjoyment, the FWM377 offers a 3-CD changer, 30-hours non-stop playback and ability to rip all your music - from CDs, tapes and Tuner - directly to a USB device. Plus, Max Sound and Dynamic Bass Boost ensure great sound!

Powerful sound you can hear and feel

- 240W RMS total power
- 2-Way Bass Reflex Speaker System for powerful sound

Enrich your sound experience

- MAX Sound for instant power boost
- 3-step Dynamic Bass Boost for deep bass experience
- Incredible Surround™ for enhanced audio enjoyment
- Digital Sound Control for optimized music style settings

Continuous enjoyment of your favorite music

- 3-disc changer for convenient multi-disc playback
- · Rip music from CDs, radio and cassette onto a USB device
- 30 hours of MP3-CD music playback
- Digital tuning with 40 preset stations for extra convenience
- Stereo cassette deck



Highlights

3-disc changer

With a three-disc changer for music playback, you can choose between three different CDs inside the device at any one time. This convenient feature allows you to savor a variety of music while saving you precious time from changing CDs frequently.

USB Rip All

Rip music from LP, CDs, FM radio programs and line-in music from your system directly to your USB device. Store your favorite LP and convert its content to MP3 format - without using a PC.

30 hours of MP3-CD music

MP3 stands for "MPEG 1 Audio layer-3".MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. MP3 has become the standard audio compression format used on the world wide web, allowing quick and easy audio file transfer.

MAX Sound

MAX Sound technology produces an instant boost in bass, maximizing volume performance and instantly creating the most impressive listening experience with just the touch of a button. Its sophisticated electronic circuitry calibrates existing sound and volume settings, instantly boosting bass and volume to maximum levels without distortion. The end result is a noticeable amplifying of both sound spectrum and volume and a potent audio boost that will add mileage to any music.

3-step Dynamic Bass Boost

Dynamic Bass Boost maximizes your music enjoyment by emphasizing the bass content of the music throughout the range of volume settings - from level one to level three – at the touch of a button! You can customize the bass level that fits your style. Bottom-end bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.

Incredible Surround™

Incredible Surround is an audio technology from Philips that dramatically magnifies the sound field to immerse you in the audio. Using state-of-the-art electronic phase shifting, Incredible Surround mixes sounds from left and right in such a way that it expands the virtual distance between the two speakers. This wider spread greatly enhances the stereo effect and creates a more natural sound dimension. Incredible Surround allows you to experience total surround with greater depth and width of sound, without the use of additional speakers.

Digital Sound Control

Digital Sound Control offers you a choice of pre-set Jazz, Rock, Pop and Classic controls you can use to optimise the frequency ranges for different musical styles. Each mode uses graphic equalizing technology to automatically adjust the sound balance and enhance the most important sound frequencies in your chosen music style. Ultimately, Digital Sound Control makes it easy for you get the most out of your music by precisely adjusting the sound balance to match the type of music you are playing.















Specifications

Sound

- Total Sound Power (RMS): 240 W
- Sound Enhancement: MAX Sound, Dynamic Bass Boost 3 steps, Digital Sound Control 4 modes, Incredible Surround

Loudspeakers

- Main Speaker: 2 way, 5.25" woofer, 2" tweeter, Bass Reflex Speaker System
- Number of Loudspeakers: 2

Audio Playback

- · Loader Type: 3 CD Carousel
- Number of Discs: 3
- Playback Media: CD, CD-R, CD-RW, MP3-CD, WMA-CD
- USB Direct Modes: Delete, Fast Backward/Fast Forward, Play/Pause, Previous/Next, Program Play, Repeat, Shuffle, Stop
- Disc Playback Modes: Repeat/one/disk/program, Shuffle Play, 40-Track Programmable
- · Number of decks: 1
- · Cassette Deck Technology: Mechanical
- Cassette Playback Modes: Automatic Stop

Audio Recording

- Recording Media: USB device, Tape
- USB recording modes: Instant record, Programmed tracks, Schedule radio program, Single disc, Single track
- USB recording sources: Aux, CD, Tape, Tuner
- Tape Recording Enhancement: CD Synchro Start Recording

Tuner/Reception/Transmission

- · Auto digital tuning
- Station presets: 40

- Tuner Bands: FM, MW
- Tuner Enhancements: Auto Store, Easy Set (Plug & Play)

Connectivity

- Aux in: Line-in
- Headphone: 3.5 mm
- Microphone: Microphone socket
- Other connections: FM Antenna, MW Antenna
- USB: USB host

Convenience

- Alarms: CD Alarm, USB alarm, Radio Alarm, Sleep timer
- · Clock: On main display
- Display Type: FTD
- Indications: DIM mode
- Karaoke: MIC volume

Accessories

- Included accessories: FM/MW Antenna, Quick Use Guide
- Remote control: 23-key
- · Guarantee booklet: Global version
- User Manual: B-Portuguese

Dimensions

- Set dimensions (W \times H \times D): 265 \times 310 \times 384 mm
- Main speaker dimensions (W x H x D): 273 x 310 x 204 mm
- Packaging dimensions (W x H x D): 640 x 413 x 496 mm
- Weight incl. Packaging: 14.9 kg

Power

• Power supply: 110-240V, 50/60 Hz



Issue date 2014-02-06

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 2.1.8

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

12 NC: 8670 000 27279 EAN: 87 12581 31763 8

www.philips.com

* Avoid extensive use of the set in a volume higher than 85 decibel because this may damage your hearing.