

Philips  
Mini Audio System



FW-M567

## USB PC Link for MP3 Streaming

### Remote control your MP3 music on your PC

- Song title and playlist name display for easy navigation
- USB PC link turns your PC into a massive MP3 music jukebox

### Ready for gaming

- Gameport enables a truly realistic gaming experience

### Continuous enjoyment of your favorite music

- Play 50 hours of MP3 music from CD

### Impressive power

- MAX Sound for instant power boost
- 2x140W RMS with 3600W Peak Music Power Output

**PHILIPS**

# Specifications

## Sound

- Output Power: 3600W PMPO 3600W PMPO
- Sound Enhancement: Digital Sound Control, Dynamic Bass Boost, Game Sound, MAX Sound, MIX-IT, Virtual Ambience Control

## Loudspeakers

- Main Speaker: 3 way, Bass Reflex Speaker System, 6.5" woofer, 2" tweeter, Piezo, Speaker grilles detachable

## Audio Playback

- Playback Media: CD, CD-R, CD-RW, MP3-CD
- Loader Type: Disc Tray Changer
- Number of Discs: 5
- Disc Playback Modes: Fast Forward/Backward, Next/Previous Track Search, Repeat/one/all/program, Repeat/one/disk/program, 99-Track Programmable
- PC Link playback mode: USB connection

## Tuner/Reception/Transmission

- Auto digital tuning
- Tuner Bands: FM Stereo, MW
- Tuner Enhancements: Auto Store, Easy Set (Plug & Play)
- Station presets: 40

## Connectivity

- Aux in: Line in, Gameport
- Headphone: 3.5 mm
- Other connections: Composite video (CVBS) out, FM Antenna, MW Antenna
- PC Link: USB 2.0

## Convenience

- Alarms: CD Alarm, Radio Alarm, Sleep timer
- Clock: On main display
- Display Type: FTD
- Eco Power Standby: 1 watt
- Indications: DIM mode

## Accessories

- Included accessories: AC Power Cord, FM/MW Antenna
- CD-ROM: installation disc
- Remote control: 32-key with 2xAA Batteries
- USB cable: 3-meter

## Software

- USB PC Link driver

## Dimensions

- Set dimensions (W x H x D): 265 mm x 322 mm x 390 mm
- Main speaker dimensions (W x H x D): 348 mm x 322 mm x 245 mm
- Packaging dimensions (W x H x D): 532 x 726 x 411 mm
- Weight incl. Packaging: 21 kg

## System Requirements

- CD-ROM drive
- USB: Free USB port
- Hard disk space: 40MB
- PC OS: Windows 98SE/ ME/ 2000/ XP

## Power

- Power supply: 110-240V, 50/60 Hz

# Highlights

## Song title display

Song title and playlist name display for easy navigation

## USB PC Link

USB PC Link lets you playback your MP3 music through the powerful speakers of Philips sound systems instead of your PC speakers. By connecting a PC directly to your audio system with a USB cable, you can stream MP3 music directly to your sound system, transforming your PC into a 'massive MP3 music jukebox'. The control buttons on the sound system and remote control provide easy navigation and control of the MP3 music stored in the MusicMatch Playlist. You can also view song title information as well as elapsed play time on the sound system's display.

## Gameport

Gameport is an easy connection solution that links your game console directly to your audio system for enhanced gaming sound quality. Game Sound Mode offers 3 exciting sound settings - Speed mode gets the adrenaline going in high-speed driving and flying games while Punch mode adds power to the punch in hand-to-hand combat games. Finally Blast mode lets you experience the full explosive effects of battle games. A Game Mix function, MIX-IT, available on Mini Hi-Fi Systems, allows game sounds to be mixed with a favorite CD track, radio station or external audio player.

## 50 hours of MP3-CD music

Play 50 hours of MP3 music from CD

## 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.

## 2x140W RMS/ 3600W PMPO

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.



Issue date 2014-02-07

Version: 2.0.3

12 NC: 9073 100 11788  
EAN: 87 10895 80153 9

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

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

[www.philips.com](http://www.philips.com)