

Philips docking station for iPod/ iPhone



DCM580



Sound tower

with LivingSound for wider, immersive stereo sound

Enjoy wider, immersive sound with the Philips Docking system DCM580. The tower design supports iPhones/iPods, CDs and USB devices. LivingSound technology distributes sound evenly throughout the room for the optimum listening experience.

Room filling sound for your living room

- LivingSound for wider, immersive stereo sound
- · Pure digital processing technology for best sound clarity
- 4.1 speaker system with a built-in subwoofer
- 140W RMS total output power

Unlimited listening pleasure

- · Play and charge your iPod/iPhone simultaneously
- Patented rotating dock for easy navigation with album art
- Play MP3/WMA-CD, CD and CD-RW
- Enjoy MP3/WMA music directly from your portable USB drives
- FM digital tuning with presets
- MP3 Link for portable music playback

Design that blends into your interior

- Unique tower design to fit your lifestyle
- Back light behind iPod/iPhone enriches user experience





Specifications

iPhone compatibility

· Compatible with: iPhone, iPhone 3G, iPhone 3GS

iPod compatibility

• Compatible with: iPod touch, iPod touch 2nd generation, iPod classic, iPod nano 4th generation, iPod nano 3rd generation, iPod with color display, iPod mini, iPod nano 1st generation, iPod nano 2nd generation, iPod 5th generation

Connectivity

- USB: USB host
- MP3 Link: 3.5mm stereo line in

Audio playback

- Playback media: USB flash drive, CD, MP3-CD, WMA-CD
- · Docking playback modes: fast forward and backward, next and previous track, play and pause

Tuner/Reception/Transmission

- Tuner bands: FM stereo
- · Antenna: FM antenna
- Station presets: 20
- Tuner enhancement: auto digital tuning

Sound

- · Sound enhancement: digital sound control 4 modes, Dynamic Bass Boost
- Volume control: up/down
- Output power: total 140 W RMS







Loudspeakers

- No. of built-in speakers: 5
- · Subwoofer types: active, integrated subwoofer

Convenience

- Display type: LCD display
- Alarms: iPod alarm, USB alarm, radio alarm
- · Clock: Digital, sleep timer
- · Charging device: iPhone, iPod

• Power type: AC Input

Accessories

- · Cables/Connection: 3.5 mm stereo line in cable, power cord
- · Remote control
- · Others: User Manual
- Warranty: Warranty Certificate

Dimensions

- · Main unit depth: 300 mm
- · Main unit height: 1022 mm
- Main unit width: 300 mm
- Packaging width: 346 mm
- · Packaging height: 1122 mm • Packaging depth: 350 mm

• Eco Power standby: 1 W

Highlights

LivingSound



Philips' patent-pending LivingSound vastly expands the sweet spot (the ideal listening location in your room) so you can enjoy truly immersive music over a wider area. Combining various sound processes, LivingSound recovers the richness and spatial details of the soundstage that are often lost with a compact stereo system. The effect is a larger than expected sweet spot - one that is extensively and evenly distributed around the room. Now your music enjoyment is not confined to the traditionally narrow area anymore. Enjoy optimum stereo sound in a wider area.

Patented rotating dock
Patented rotating dock for easy navigation with album art.

Play & charge your iPod/iPhone



Enjoy your favorite MP3 music while charging your iPod/iPhone! The dock lets you connect your portable device directly to the Docking entertainment system so you can listen to your favorite music in superb sound. It also charges your iPod/iPhone while it plays so you can enjoy your music and not have to worry about your portable player battery running out. The Docking entertainment system automatically charges your portable device while it is docked.

Pure digital sound





Issue date 2014-02-10

Version: 2.0.3

12 NC: 8670 000 50451 EAN: 87 12581 46922 1 © 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

Advanced pure digital sound processing technology offers vastly superior sound performance compared to the conventional analog audio processing technology that is found in docking players that use the analog audio output from an iPod/iPhone. By collecting the iPod's/iPhone's digital audio output and employing digital processing at each stage of the circuit, a much higher Signal-to-Noise ratio is produced. The result is unsurpassed sound clarity that is in perfect balance.