SOUND SYSTEM



An original wireless hi-fi concept

MP3 music can be found everywhere - on your MP3 player, your mobile phone and your PC. The Parrot SOUND SYSTEM is a new wireless hi-fi concept. Say goodbye to those cables when listening to your favourite tracks: stream by Bluetooth to the Parrot speakers.

Amplified speakers

The Parrot SOUND SYSTEM is a network comprising two speakers. Each speaker contains a built-in digital two-channel Class-D amplifier with a 60W output. The speakers are linked together by Bluetooth.

An audio system for all Bluetooth devices

The Parrot SOUND SYSTEM works with all available Bluetooth sources: mobile phones, MP3 players, PDAs and PCs (see list of compatibilities). An RCA line-in input is also available for all non-Bluetooth audio sources, such as CD players, tuners, stereo systems and older computers.

Built-in MP3 and SBC decoders

Equipped with a Parrot 5 processor, each Parrot SOUND SYSTEM speaker features a built-in MP3 and SBC decoder, supporting the following data rates:

MP3: from 112 to 192 Kbps - SBC: from 150 to 320 Kbps

Design and technology

The Parrot SOUND SYSTEM speakers come in a white lacquered cabinet.

The black fabric speaker covers can be removed and automatically snap in place via magnets.









SOUND SYSTEM

Key information







TECHNICAL AND COMMERCIAL SPECIFICATIONS

Parrot Sound System Bluetooth wireless stereo speakers

Specifications

- Digital two-channel Class-D amplifier
- 60 W RMS power output per speaker
- 7band digital graphic equaliser
- Frequency range: 50 Hz 20 kHz
- Signal compatibility: audio and MP3*
- MP3* decoder: 192, 160, 128, 112 Kbps - SBC decoder: 320, 275, 250 and 150 Kbps
- PC software for user settings and updates
- Settings: Volume, R/L Balance, Mute
- RCA line-in input for all audio sources - Power supply: 100V-240V, 50Hz and 60Hz

Bluetooth®

- Bluetooth integrated into each speaker
- Bluetooth 2.0 & EDR
- Bluetooth scatternet
- Profiles supported: A2DP (Advanced Audio Distribution Profile)
 - AVRCP (Audio/Video Remote Control Profile)
- Reception up to 10 metres
- Phone pairing: by PIN code
- Updates by PC software

Processor

Parrot 5 (ARM9EJ at 208 MHz, 8 MB RAM, 4 MB Flash)

Dimensions and weight

Width: 19 cm Height: 29.5 cm Depth: 21.5 cm

Weight: 4 kg per speaker

BLUETOOTH WIRELESS TECHNOLOGY

The Bluetooth wireless technology enables voice and data to be sent via a short-distance radio link. It connects a wide range of electronic equipment without requiring additional cables.

Furthermore, it extends the communication possibilities for mobile phones and a large number of devices.

PHONE COMPATIBILITY

Compatible with all Bluetooth® phones with audio streaming capability and featuring the A2DP profile. For further information, visit our website:

www.parrotsound.com