

Apple Design Powered Speakers

Apple Design Powered Speakers Features

Audio quality

- Tuned-port bass-reflex system for extended low-frequency response
- Active equalization for best frequency response at all listening levels
- Focused sonic dispersion to optimize output for personal, near-field listening
- Noise-reduction circuitry for audio clarity

Computer connectivity and use

- Dual-input mixer for computer- and CD-generated sound
- Magnetic shielding to avoid image distortion on computer displays
- Small, sleek design to fit on a desk
- Compatibility with virtually any personal computer, CD player or audio cassette player, or any television supporting sound output

Ease of use

- Built-in dual-channel amplifier
- Power, volume, and balance controls conveniently located on the front panel
- Headphone jack to provide privacy
- Easy setup and installation

High-quality stereo output is now available for all personal computers. Apple Design Powered Speakers are the first powered speakers designed by a computer company specifically for computer use. These speakers offer advanced yet easy-to-use features that let you make the most of your audio CDs and multimedia applications.

When you listen to the rich, vibrant sound of these speakers, you'll immediately appreciate their advantages over conventional speakers. Apple Design Powered Speakers are specially engineered for near-field listening. By means of controlled sound dispersion, the speakers provide excellent stereo separation and sound quality while maintaining a private listening environment. The transducer, tuned-port design, and active equalization allow the speakers to be small and yet offer excellent frequency response. The noise reduction circuitry built in to Apple Design

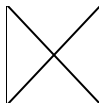
Powered Speakers enhances sound clarity, and each speaker is magnetically shielded for use near computer displays and peripheral devices.

Apple Design Powered Speakers are equipped with a dual-input mixer, so you can connect them to your CD-ROM drive and computer and receive high-quality sound simultaneously from both. You can even connect a portable CD player to these versatile speakers.

Apple Design Powered Speakers are sleek, compact units that fit inconspicuously on a desk. They are easy to set up and use. Power, volume, and balance controls and a headphone jack are conveniently located on the front panel. Required cables are provided.

Best of all, the price of these speakers makes high-quality sound affordable for mainstream computer users. Once you've tried Apple Design Powered Speakers, you may wonder how you ever did without them.





AppleDesign Powered Speakers

Ordering Information

AppleDesign Powered Speakers

Order No. M4475LL/A

- Main (powered) speaker and satellite speaker
- Power-supply module (120-V input)
- Computer interconnect cable (with 3.5-mm miniplugs)
- CD stereo cable
- Insulated dual-strand speaker-to-speaker cable
- Instruction manual
- Limited warranty statement

Technical Specifications

Speaker type

- Full range, tuned port, bass reflex

Maximum output

- 90-dB sound pressure level (SPL) at 0.5 m at 90 Hz

Maximum input voltage

- 2V peak-to-peak

Interfaces

- One stereo computer-sound input port
- One stereo CD/audio input port
- One stereo headphone output port

Controls

- Power on/off
- Balance
- Volume

Power source

- 15-VDC power supply

Electrical requirements

- Line voltage: 100 to 240 V, depending on the power-supply module
- Frequency: 50 to 60 Hz
- Power: 40 W (maximum)

Size and weight

- Height: 9.25 in. (23.1 cm)
- Width: 4.5 in. (11.2 cm)
- Depth: 4.75 in. (11.9 cm)
- Weight: 4.8 lb. (2.2 kg)

System requirements

- Any Apple Macintosh computer, any personal computer equipped for sound output, any CD player or audio cassette player, or any television supporting sound output