

# squeeze**box**

The **wireless** MP3 player for  
your **digital** stereo



**Pure digital music in every room.**  
**Built-in display, easy set-up, fast access.**

**Introducing Squeezebox**—the smartest way to stream MP3s and Internet radio stations to your stereo over a home wireless network without experiencing any loss of sound quality. You won't believe how easy it is to set up and use.

- Stream digital music or MP3 Internet radio
- Listen to MP3 or uncompressed WAV and AIFF audio
- Place anywhere—no TV required
- Connect to 802.11 wireless or ethernet network
- Plug into any home theater, stereo or speakers with digital and analog outputs
- Synchronize multiple players for whole house audio
- Browse and search using custom infrared remote or any web browser

**SLIM DEVICES**

**Windows / Mac / Linux**

## Free your music!

Squeezebox is revolutionary. It streams your music from your computer to your digital stereo over your wireless or ethernet network—without any loss of sound quality. You now have lightning-fast access to any song in your digital music collection for playback anywhere in your home.

The Squeezebox player is incredibly easy to set up and use. It takes just a few minutes to install: load the SlimServer software onto your computer and connect the player to the network. Squeezebox automatically configures itself and is ready to use.

Squeezebox is a complete and elegant solution that takes advantage of the power and capacity of your existing computer. As a result, Squeezebox places no limit on the size of your music library.

Squeezebox's user-friendly interface allows you to browse quickly through your whole music collection via remote control or web browser. Its large, built-in fluorescent display is bright and easy to read. Thanks to its small form factor, you can place Squeezebox in your stereo cabinet, on a shelf, or on your bedside table.

Digital and analog outputs connect Squeezebox to your home theater, stereo receiver, or amplified speakers. And when you install multiple players, they can play independently or in sync for whole-house audio.

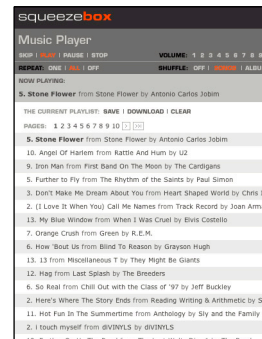
Since the launch of Slim Devices, a group of talented engineers has emerged from an active community of enthusiastic, dedicated owners of our products. Together they have contributed years of effort to help make Squeezebox an unparalleled product.

## SlimServer Software

Slim Devices introduces SlimServer, our powerful and free Open Source software. Not only will it power Squeezebox, but it also serves the SLIMP3 network music player or any software MP3 player on your network. SlimServer runs on Windows, Mac, Linux, BSD and Solaris.

### SlimServer features:

- Web Interface—control the player and manage playlists from a web browser
- MP3 Internet radio
- Alarm clock
- Automatically imports iTunes library and playlists (Windows and Mac)
- Automatically imports ID3 tags
- Browse and search by title, artist, album or genre
- Shuffle and repeat albums or songs
- Create, save, and import .pls and .m3u playlist files
- Displays current date and time when not playing
- Open protocol and command line API—easy to control from other applications
- Expandable through third party plug-ins and skins
- Supports multiple synchronized players



## Squeezebox Specifications

- Dimensions: 8.5"W x 1.9"H x 4.5"D (216mm x 48mm x 117mm)
- Display: 2 line x 40 character Vacuum Fluorescent Display with brightness control, standard and double-size font
- Remote Control: 29 button custom infrared remote
- Wireless Network: 802.11b (802.11g compatible), 64/128 bit WEP encryption, infrastructure and ad hoc networks
- Ethernet: 10base-T, RJ45 connector
- Analog Audio: Stereo, 20-bit D/A, 8, 16, 32, 44.1, 48kHz sample rates, 94dB S/N, gold-plated RCA connectors and headphone jack
- Digital Audio: Optical and gold-plated coax S/PDIF outputs
- Audio Formats: MP3 (all bit rates including VBR), MP2, uncompressed WAV and AIFF, plus automatic conversion from Ogg, AAC, FLAC in software
- Memory: 2Mb RAM, 2Mb EEPROM (upgradable firmware)
- Power Supply: 5V regulated, 2A output
- Open Protocols: DHCP, UDP, ARP, ICMP, TCP, HTTP, SlimProto
- Platforms: Windows 98/ME/NT/2000/XP, Mac OS X 10.1 and higher, Linux, BSD, Solaris
- Minimum System Requirements: 128M RAM, 133Mhz CPU (large music libraries may require additional RAM and CPU)
- Silent, no moving parts

One-year Limited Warranty

For more information and to purchase visit <http://www.slimdevices.com> or contact:

## STORE > BROWSE > LISTEN

