

No hassles. Just pure audio.

Soundcast® forms a wireless bridge between an audio source like an MP3 player and an audio sound system - no wires to run, no programming required - it's the perfect solution to that installation issue that has you stumped.

Soundcast Systems has developed a line of products incorporating a unique 2.4GHz wireless technology. For years, wireless solutions have been plagued with outside interference from other products using the crowded 2.4GHz band. The Soundcast engineering team has refined our wireless technology to the point where the microwave oven or the cordless phone will not affect the quality of your musical listening experience anywhere in your home. No buzzes, no dropouts, no distortion — just pure clean sound!



iCast and AudioCast transmitters send full-range, high quality wireless audio signal to any point in your home using Soundcast technology, up to 350 feet depending on conditions. The iCast system is tailored to the needs of the Apple® iPod® owner with a transmitter configured to accept most currently available iPods, using approved inserts in the docking bay. While in the dock, the iPod charges and you can still use the iPod controls to operate it. The AudioCast lets you turn any mp3 player or your PC or Macintosh computer

into a wireless music server by using the headphone-out jack on your computer to send your music files to the AudioCast receiver. This can be attached to your music system anywhere in your home. Two receivers can be used to create two music zones. You can pair AudioCast transmitters to make a four zone system!

Soundcast solves many of the decorating and installation problems facing the music lover when various devices need a connecting link. Go wireless! Make it easy on yourself!



Soundcast Systems San Diego, California 1-800-722-1293 www.soundcastsystems.com

Apple®, Macintosh® and iPod® are trademarks of Apple, Inc., registered in the U.S. and other countries.

PC Magazine Editors' Choice Award Logo is a registered trademark of Ziff Davis Publishing Holdings Inc. Used under license.

Printed Dec. 2007. The Oxford Group

Patent Pending

- Wireless
- Interference-Free
- Range up to 350 feet
- Charges your iPod
- Plug & Play No software needed
- Works with all music formats and players including iTunes
- Includes connecting cables and gender adapters
- Fits iPod 3G and up
- Connects to your amplified speakers or home audio system
- iPod not included



SpeakerCast...

Listen to music anywhere in your home wirelessly and interference-free.



SpeakerCast is a high performance wireless stereo speaker system that relies on Soundcast's technology to receive crystal-clear, uninterrupted music using such devices as an iPod, other MP3 players and computers.

Features:

- Wireless, multi-room, digital music
- Transmits signals up 150 feet through multiple rooms indoors
- Easy set-up
- Sleek design available in both white and charcoal grav.
- Includes iCast transmitter for use with the Apple iPod
- Allows connection of other audio devices MP3 players and computers – using the auxiliary input/output jack on the iCast transmitter
- Features pause/play and track forward/track back controls for remote operation of the iPod

- Included remote has same features, in addition to on/off, volume up/down and a mute button
- Features SRS 3D sound field expansion

Technical Specifications:

- Small, amplified stereo speaker enclosure incorporating two 3" full range drivers
- 50 watt digital amplifier
- Power supplied by the internal AC power supply
- Transmitters search for open channels in the 2.4GHz band and instantaneously jump to them – ultimately avoiding interference and allowing for unprecedented sound quality











The all-weather outdoor speaker system designed for music enthusiasts.

OutCast is a WIRELESS all-weather outdoor speaker system designed to provide high performance full-range music in the yard or patio.



Features:

- All-weather, outdoor speaker system
- Includes iCast transmitter for use with the Apple iPod
- Allows connection of other audio devices MP3 players and computers – using the auxiliary input/output jack
- Transmits signals up to 350 feet outdoors
- Features buttons for pause/play and track forward/ track back for remote iPod operation
- Easy set-up

Technical Specifications:

- One 8" downward-firing woofer
- Four 3" high frequency drivers in an omni-directional
- 100 watt digital amplifier
- Made of water resistant plastic
- Operates for up to 10 hours on the built-in, rechargeable battery pack
- Internal AC power supply that can recharge the NiMH battery pack and operate the system at the same
- Transmitters search for open channels in the 2.4GHz band, and instantaneously jump to them — ultimately avoiding interference and allowing for unprecedented sound quality



IJAT

Universal AudioCast Transmitter

Universal AudioCast Transmitter — For use with all Soundcast receivers, including iCast, SpeakerCast and OutCast. The UAT is a multi use wireless transmitter using the Soundcast 2.4GHz patented technology. It has a two-position latency switch for same room or other room or location applications; one line-level L/R RCA input jack set, one line-level mini jack output, an input sensitivity switch, one USB input and an external power supply (wall wart). Maximum range — Up to 350 feet with internal antenna. The UAT has USB Audio structure to control basic functions of track forward, track back, pause/play for commonly used media players through USB con nection to PC. Switches between two inputs automatically with USB audio input taking higher priority.

UAT will support operation with all major media players in a seamless fashion that requires no drivers or software. Specific compatible media players include:

- iTunes 4 and Higher
- Windows Media Player 9 and Higher
- MusicMatch 9.0 and Higher
- RealPlayer 10 and Higher
- WinAmp 5 and Higher

The Universal AudioCast Transmitter can operate off the USB power provided by the USB connection to the computer - making it completely portable for laptop use, or it can operate off the voltage from the included AC adapter. The variable latency allows the use of receivers in the same room for rear channel use. The variable sensitivity makes this unit compatible with nearly any source including computers, DVD players, AV receivers, and CD changers.

SubCast

Wireless subwoofer kit

A combination of the Soundcast AudioCast Universal Transmitter and a new subwoofer receiver with internal antennas to broadcast the LFE signal from a home theater receiver or processor to any powered subwoofer via a wireless link. This will allow subwoofer placement anywhere in the listening area without running wires across the floor. All cables and connectors needed are included in the package.



