

How to Listen to Hearts of Space Wirelessly from your Windows PC with iTunes

With Airfoil software from RogueAmoeba, you can take audio from any application (including Hearts of Space streaming audio) and send it to one or more AirPort Express units all around your house.*

Here's what you need:

- 1) a PC running Windows XP (with SP2) or Vista, with a wireless network card
- 2) an AirPort Express Base Station (\$99 from Apple) with AirTunes software (included)

<http://www.apple.com/airportexpress/> (copy and paste this URL to your browser)

- 3) an audio cable to connect the AirPort Express to your stereo or powered speakers (not included with AirPort Express, around \$10 or so depending on cable length)

- 4) iTunes software (free from Apple, <http://www.apple.com/itunes/download/>)

- 5) Airfoil software from Rogue Amoeba is available here:

<http://rogueamoeba.com/airfoil/windows/> (copy and paste this URL to your browser)

You can download a free trial, it costs \$25 to purchase if you like it.

And here's how to do it:

- 1) Install and configure your AirPort base station as a new wireless network near your stereo or powered speakers.
- 2) Use your stereo audio cable to connect the audio output of the AirPort Express to your stereo or powered speakers. Test this setup with iTunes to verify it's working.
- 3) When you have speakers connected to an AirPort Express, a pop-up menu appears at the bottom of the iTunes window so that you can choose which speakers to use.
- 4) Download and install Airfoil software per step 5 above.
- 5) Configure Airfoil to "capture" the stream from your web browser stream and choose the AirPort Express where you want to send the audio.

**(Airfoil will also send audio to Apple TVs, and even other Macs and PCs running Airfoil Speakers! Transmit audio from any web browser or media player. Send audio from web-based applications like Pandora, Last.fm, and more. You can even stream audio from audio devices like RadioSHARK, XM and Sirius radios, all around your house.)*