

# Re: Audio uC Development Board

---

*Source:* <http://sci.tech--archive.net/Archive/sci.electronics.design/2006-02/msg00469.html>

---

- *From:* Peter Jakacki <[peterjak@xxxxxxxxxxx](mailto:peterjak@xxxxxxxxxxx)>
  - *Date:* Fri, 03 Feb 2006 11:15:15 +1000
- 

It looks like these chips are available now and I am intending to do some audio work with these chips. Putting them on a dip adapter is one of the first things I do anyway, simply for breadboard protos.

I don't think that I would be able to do the fancier DSP functions with it but simpler applications like level control, mixing, panning, and even encoding and recording to SD card are certainly quite doable.

\*Peter\*

<http://www.pbjtech.com/>

Spehro Pefhany wrote:

On Thu, 02 Feb 2006 23:58:09 +0000, the renowned John Devereux  
<[jdREMOVE@xxxxxxxxxxxxxxxxxxxx](mailto:jdREMOVE@xxxxxxxxxxxxxxxxxxxx)> wrote:

I'm using the analog devices ADUC7024 in a new design. ARM7 CPU, with fast 12 bit ADC and dual 12 bit DACs. It seems to be a really nice chip. It's LQFP only, but you could perhaps get the development board for it and use it's prototyping area for the rest of your project.

Any comments on it yet?