

Re: Replacing Electret Microphone With Audio Input?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2008-02/msg00429.html>

- *From:* default <default@xxxxxxxxxxxxxx>
 - *Date:* Thu, 14 Feb 2008 21:18:55 -0500
-

On Thu, 14 Feb 2008 18:08:48 -0800 (PST), "Dave.H" <the1930s@xxxxxxxxxxxxxx> wrote:

On Feb 15, 10:45 am, "Dave.H" <the19...@xxxxxxxxxxxxxx> wrote:

I am looking at a number of FM transmitter circuits, purely as a project, but all of them use electret microphones as input. Would it be possible to replace this with an audio input for my iPod?

I found a circuit that does use a regular audio input, but I can't find a couple of capacitor values at Dick Smith. The caps have to be ceramic. I can find a 3.3 pF for the 3 pF, but I can't find a 10 nF ceramic unit. Would it be OK to just parallel 10 1 nF caps, until I can find a 10 nF unit?

Yeah the 3.3 is good enough. Isn't 10 nano farad just another way of saying .01 microfarad? .01 microfarad is very common.

--
.