
Subject: mini wall mounted array

Posted by [JJ Manton](#) on Fri, 20 Oct 2006 02:18:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hey guys. I have read through Jim's white paper, and although I dont fully grasp everything in it, I feel like I get most of the basics. I had the idea to build a set of very small arrays to mount on the sides of an LCD. I was thinking 9 2" tang bands per side. Below is a link to the speaker. I noticed on parts express one of the project included 64 of these. I chose 9, because after thinking really hard I guess your number of drivers must be a perfect square to equal the original driver impedance, correct? Maybe 4 would work, im not sure. Im still trying to learn about arrays and how they work, and I hope this project will give me a better grasp on the idea. Thanks, JJ
<http://www.partsexpress.com/pe/showdetl.cfm?&DID=7&Partnumber=264-806>
