
Subject: Full range drivers in line array?

Posted by [Tom R.](#) on Fri, 20 Jan 2006 02:13:23 GMT

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

Looking at the line arrays available, most use mid-bass drivers crossed over to a tweeter (ribbon) array in the 2000 to 3000Hz range. Has anyone used a full range driver to cover 100Hz up to 10k or 12K, then cross over to a ribbon array, and use simple first order crossovers with filtering to smooth the response where needed? This would keep the crossovers out of the most important frequency range. The only problem is the cost of full range drivers? Sounds ideal, but.....Any commentsTom R.
