

---

Subject: Re: ultimate line array

Posted by [Jim Griffin](#) on Sat, 15 Jul 2006 12:24:52 GMT

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

---

Tom, A focused array has all drivers creating overlapping radiation patterns so you are not extending the aperture (height in this case) as you do with a near field array. Essentially, you are generating a spherical radiation source with a focused array which is unlike the cylindrical wavefront created by a near field array. Jim

---