

---

Subject: Line array madness

Posted by [Anonymous](#) on Thu, 12 Jan 2006 02:08:23 GMT

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

---

I'm always trying to win the madman award. 49 cent midwoofers from partsexpress, 5 watts rms meets QSC PLX3402 in bridge mode. Yep, last years line array project gets a new power plant, four PLX3402 all in bridge mode. <http://home.pacbell.net/lordpk/robarray/Theamps>; <http://home.pacbell.net/lordpk/qsc/PLX3402-100.JPG> <http://home.pacbell.net/lordpk/qsc/PLX3402-101.JPG> Tweeters are all in parallel for 0.8 Ohms, the PLX has no issue. Midrange are 2 Ohm wired, PLX has no issues. Pretty amazing dynamics. The old power plant was an Adcom 555 on tweeters, QSC RMX2450 on midrange. I often clipped those amps, but not now. I'm was worried about the 1200w/ch driving NSB's, now I have no worries and it's running 3400w/ch.

---