

---

Subject: Run TAD 1602's

Posted by [Wayne Parham](#) on Wed, 26 Sep 2001 09:20:45 GMT

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

---

You might look at the TAD 1602. It isn't terribly expensive like their compression drivers are, and you could use them for a subwoofer. Ft 21HzVas 519L (18.3 cu ft)Qts 0.21Qms 2.78Qes 0.23Re 6.2 ohmsLe 0.9mHXmax 5mm (0.2")Pe 300WSensitivity 97.5dBBL 21Impedance 8 ohmsRunning PiAlign on this driver, we enter Vad=18.2, Frd=21 and Qd=5. It suggests a cabinet size of 3.66 cubic feet with a port of 3 1/2" x 6 3/16" and 4 13/16" long.

---