
Subject: Re: Thx Wayne.

Posted by [Kim Schultz](#) on Wed, 27 Apr 2005 22:53:09 GMT

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

I have a cheap driver from Monacor, but it models very closely to the Delta 10 when simulated in

65HzMax. frequency range f3-5,000HzMusic power 200WMAXPower rating (P) 100WRMSSPL (1W/1m) 98dBSuspension compl. (Cms) 0.18mm/NMoving mass (Mms) 31gMech. Q factor (Qms) 4.10Electr. Q factor (Qes) 0.42Total Q factor (Qts) 0.38Equivalent volume (Vas) 32 IDC

50mmVoice coil former KaptonLinear excursion (XMAX) ± 2.5 mmEff. cone area (Sd) 350cm²Magnet weight 50oz.Weight 4.1kg I'm having problems with your program, trying to figure out the pi alignment for the 15" driver.SP-15/300PAHigh-quality PA speakers for universal stage and professional DJ applications. Excellent manufacture and optimum specifications for

bass applications, max. bass pressure in the medium bass range in astonishingly small cabinets.

f3-4,500HzMusic power 600WMAXPower rating (P) 300WRMSSPL (1W/1m) 101dBSuspension compl. (Cms) 0.23mm/NMoving mass (Mms) 88gMech. Q factor (Qms) 5.44Electr. Q factor (Qes)

(BxL) 22.2TmVoice coil induct. (Le) 1.3mHVoice coil diameter 78mmVoice coil former KaptonLinear excursion (XMAX) ± 3 mmEff. cone area (Sd) 855cm²Magnet weight 65oz.Weight 7.5kg