

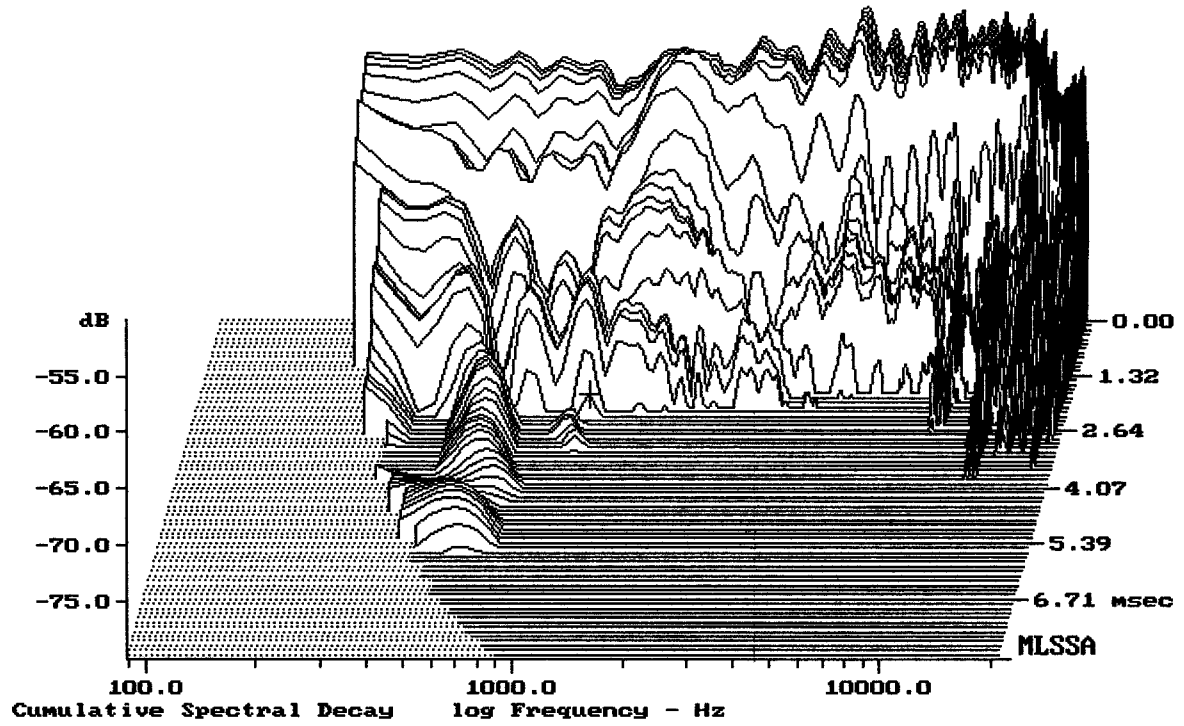

---

Level (78:18499 Hz) = 94.38 dB SPL/watt (8 ohms, @1.70 meters)

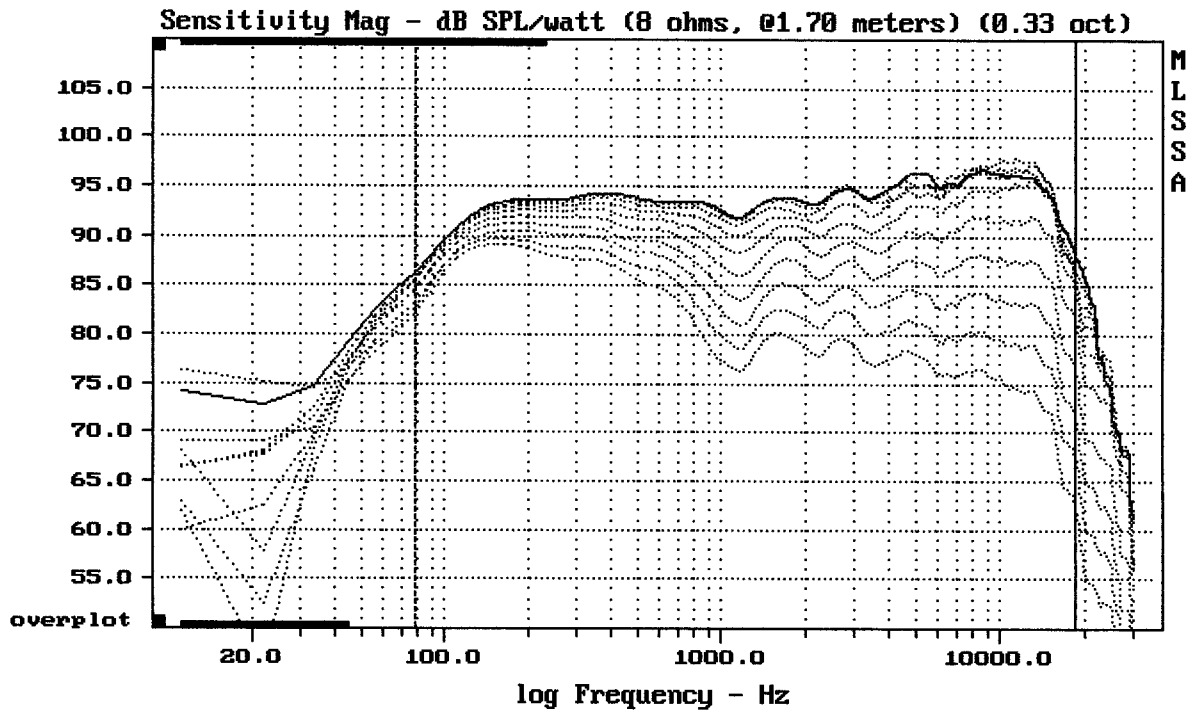
---

QSC MD-F122/94r

MLSSA: Frequency Domain



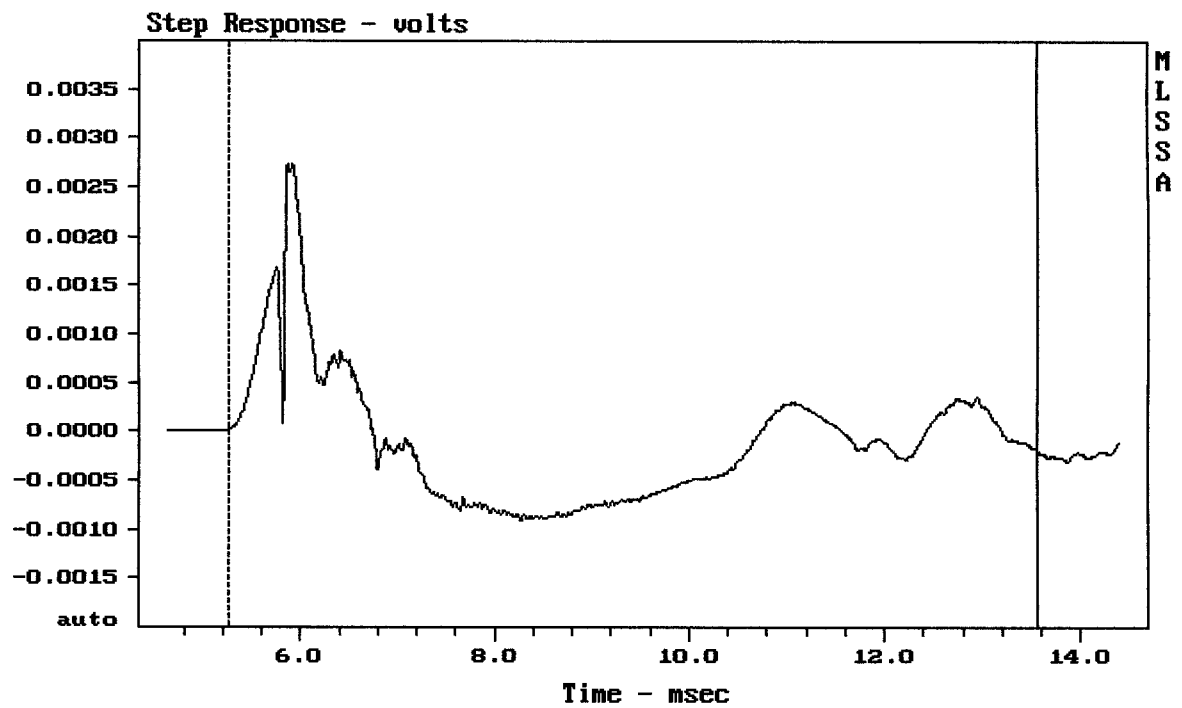
-78.13 dB, 1065 Hz (24), 2.310 msec (22)



Overlay Compare: dev= +17/-6.5, std= 4.1, avg= -20

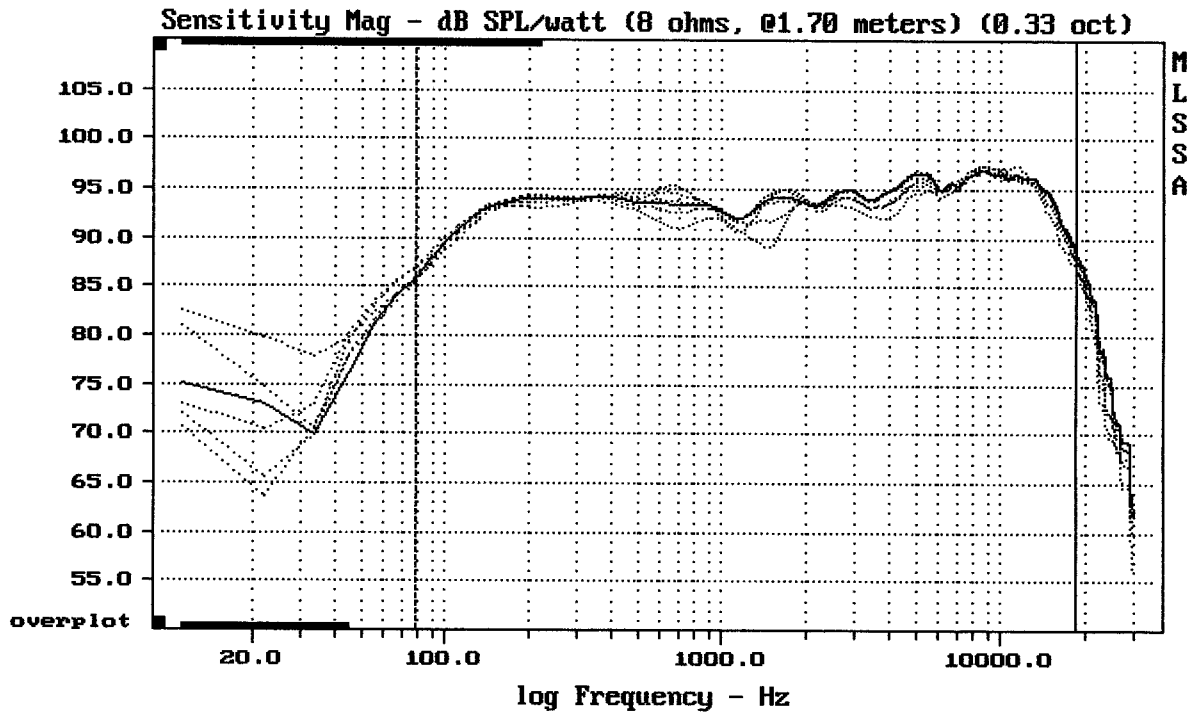
QSC MD-F122/94r

MLSSA: Frequency Domain



mean: -0.000111, rms: 0.0006715, std: 0.0006622, max: 0.002739, min: -0.0009109

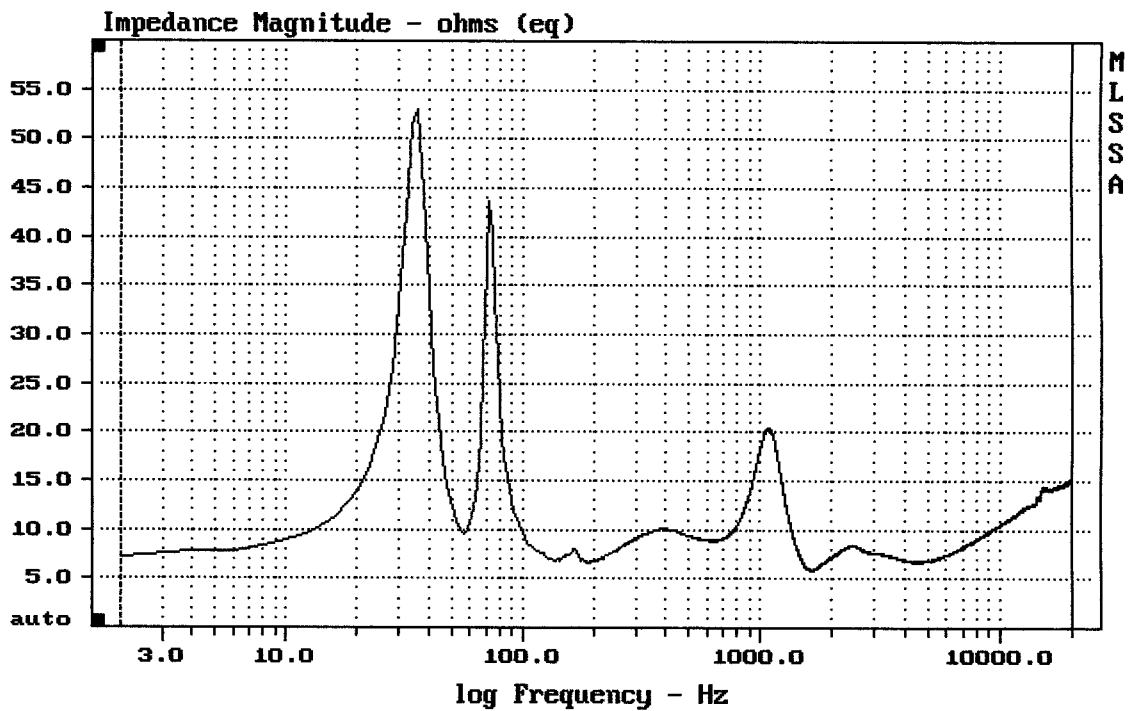
QSC MD-F122/94r



Overlay Compare: dev= +1.2/-2, std= 0.56, avg= -0.37

QSC MD-F122/94r

MLSSA: Frequency Domain



mean: 10.9, rms: 11.35, std: 3.17, max: 52.95, min: 5.889

QSC MD-F122/94r