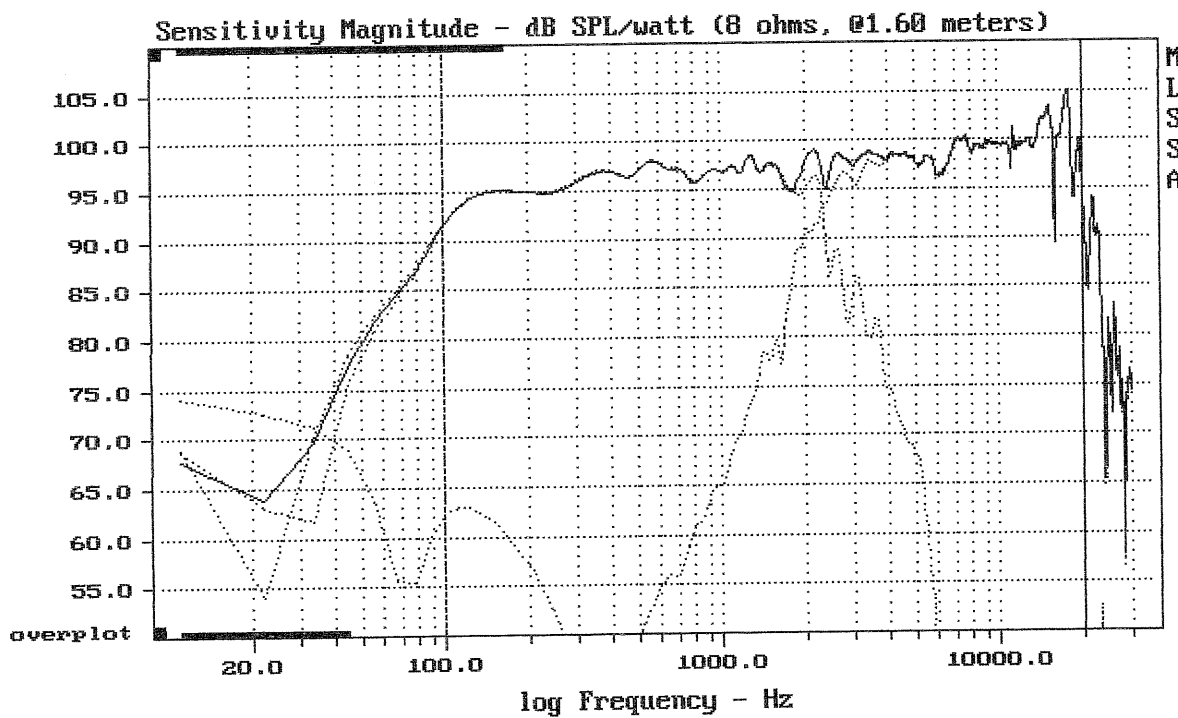


Overlay Compare: dev= +23/-12, std= 7.2, avg= -25

Megaton KIT monitor - Sovereign 12-300 + CD130 + HM17-25

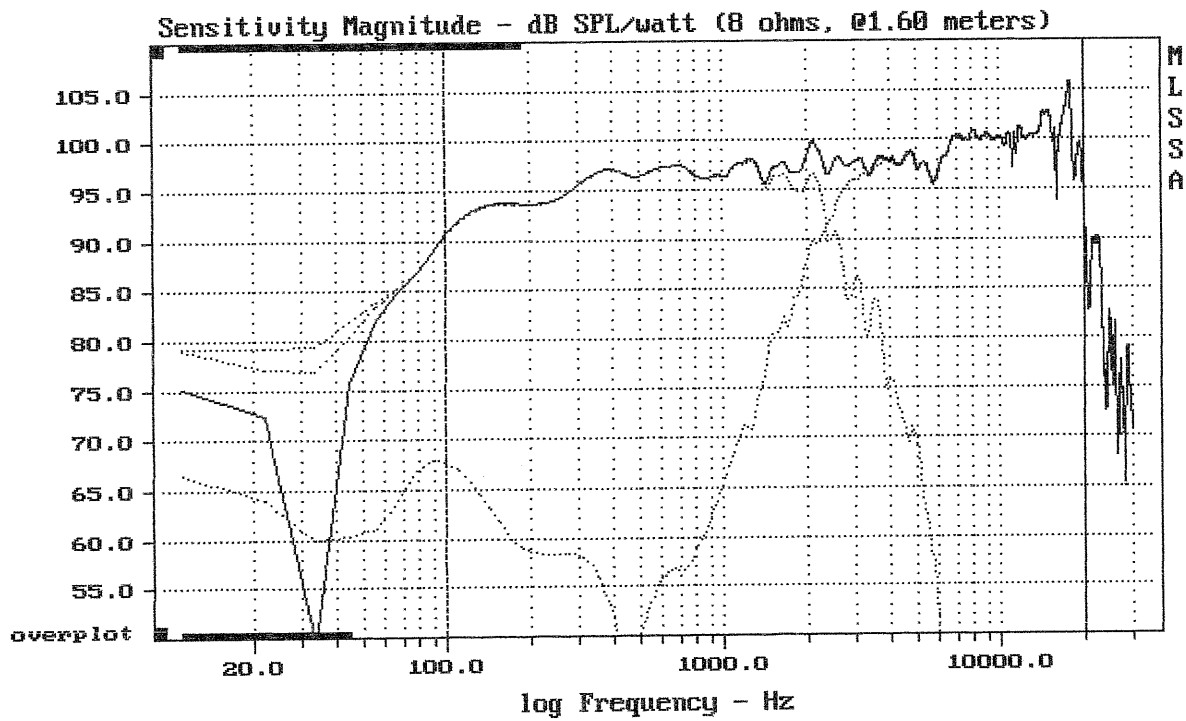
MLSSA: Frequency Domain



Level (100:20086 Hz) = 97.74 dB SPL/watt (8 ohms, @1.60 meters)

Megaton KIT monitor - Sovereign 12-300 + CD130 + HM17-25

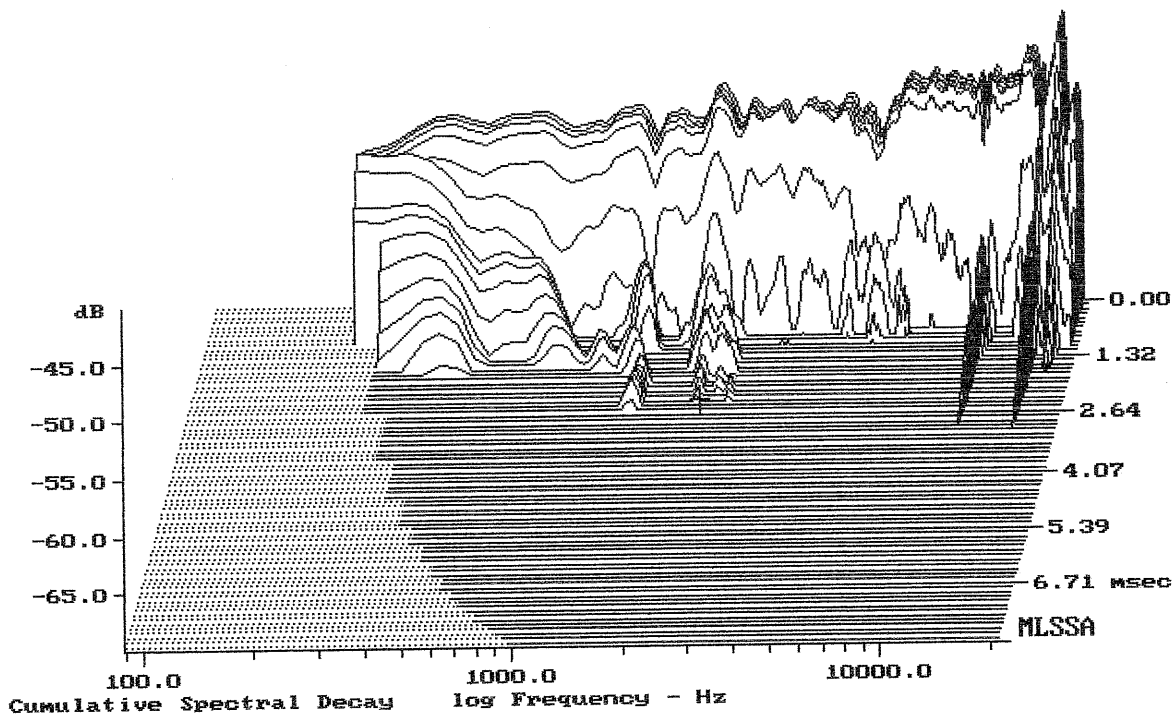
MLSSA: Frequency Domain



Level (100:19964 Hz) = 97.76 dB SPL/watt (8 ohms, @1.60 meters)

Megaton K121FF _ Sovereign 12-300 + CD130 + HM17-25

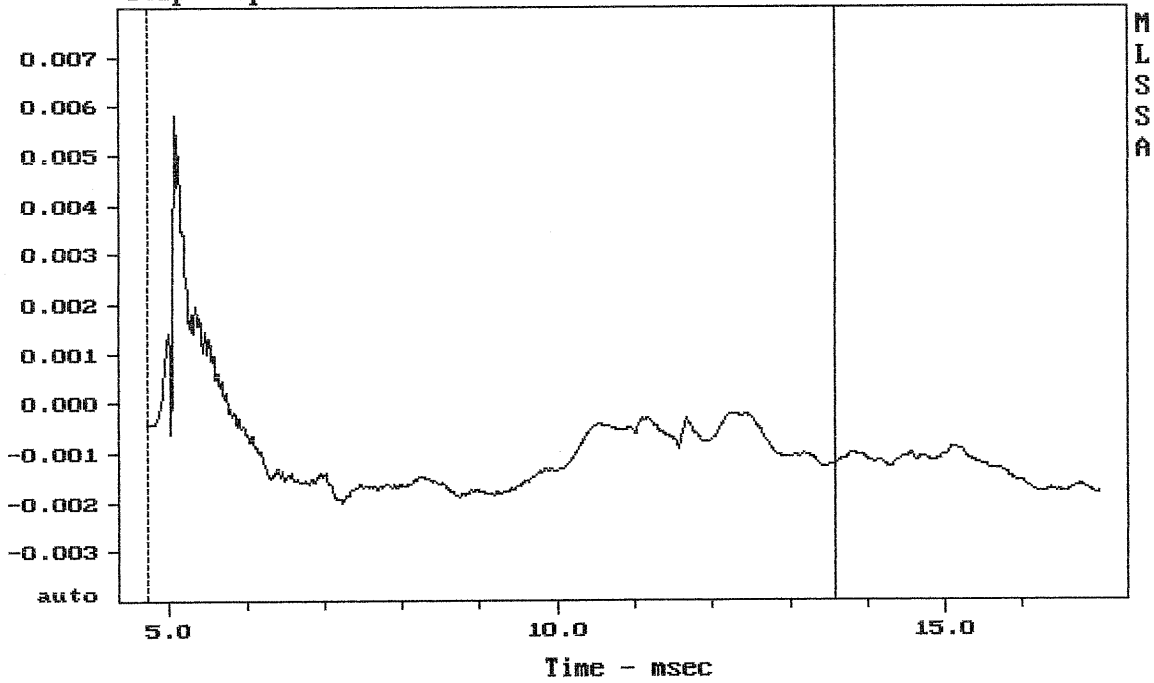
MLSSA: Frequency Domain



-69.86 dB, 2131 Hz (48), 2.310 msec (22)

DTTO

Step Response - volts

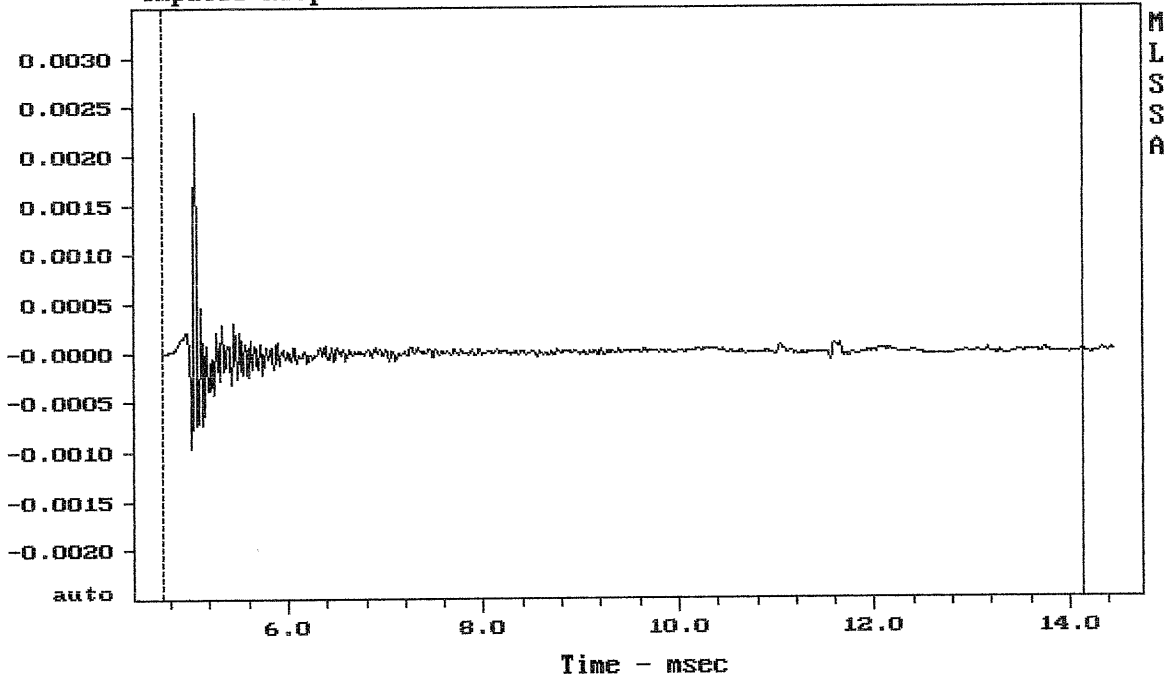


mean: -0.0008574, rms: 0.001358, std: 0.001053, max: 0.005804, min: -0.002001

Megaton K121FF _ Sovereign 12-300 + CD130 + HM17-25

MLSSA: Time Domain

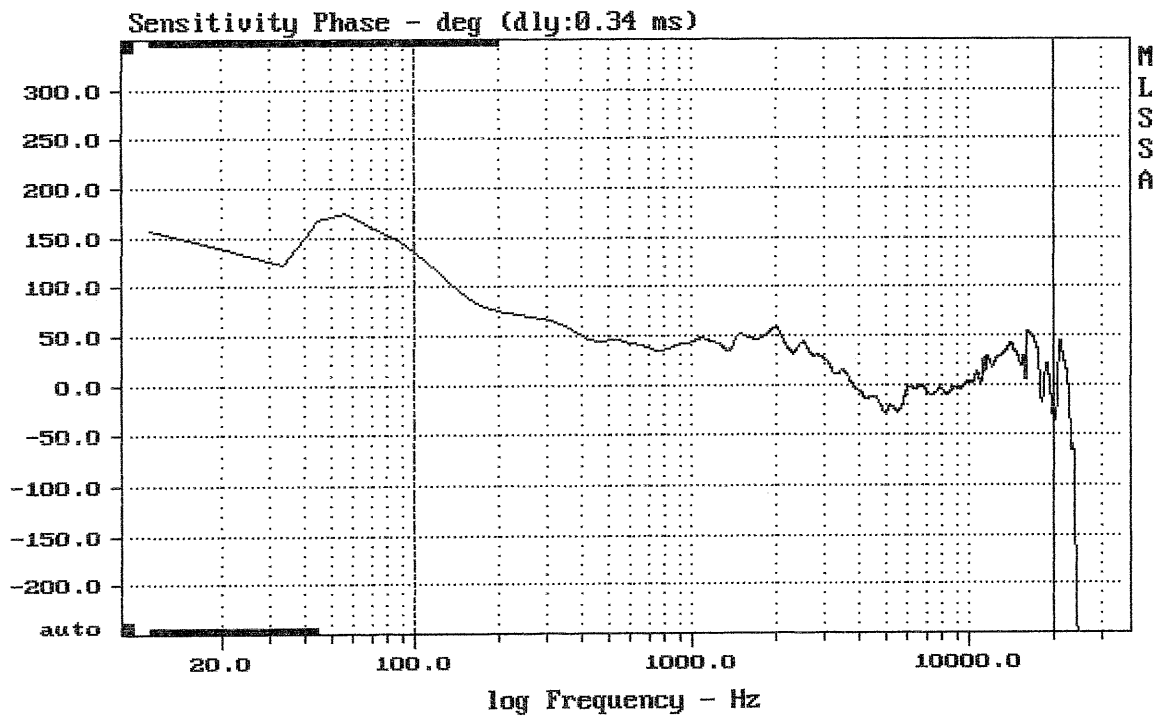
Impulse Response - volts



mean: -8.581e-007, rms: 0.0001492, std: 0.0001492, max: 0.002449, min: -0.0009

Megaton K121FF _ Sovereign 12-300 + CD130 + HM17-25

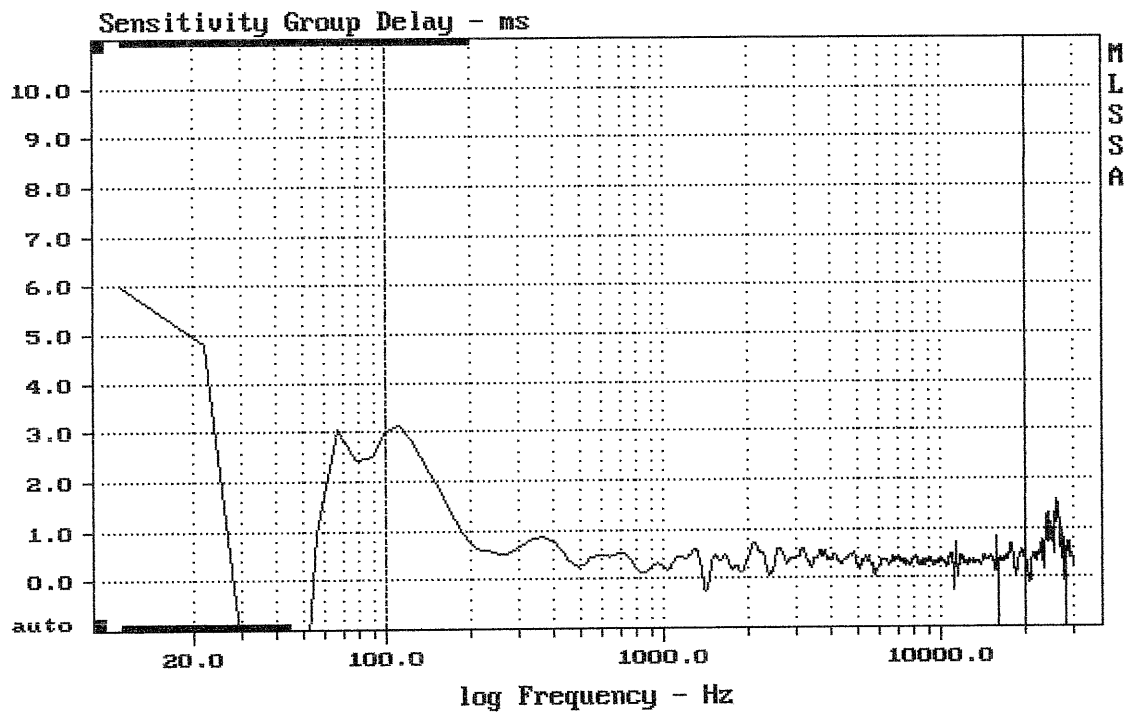
MLSSA: Time Domain



mean: 15.31, rms: 28.34, std: 23.85, max: 135.7, min: -31.62

Megaton K121FF _ Sovereign 12-300 + CD130 + HM17-25

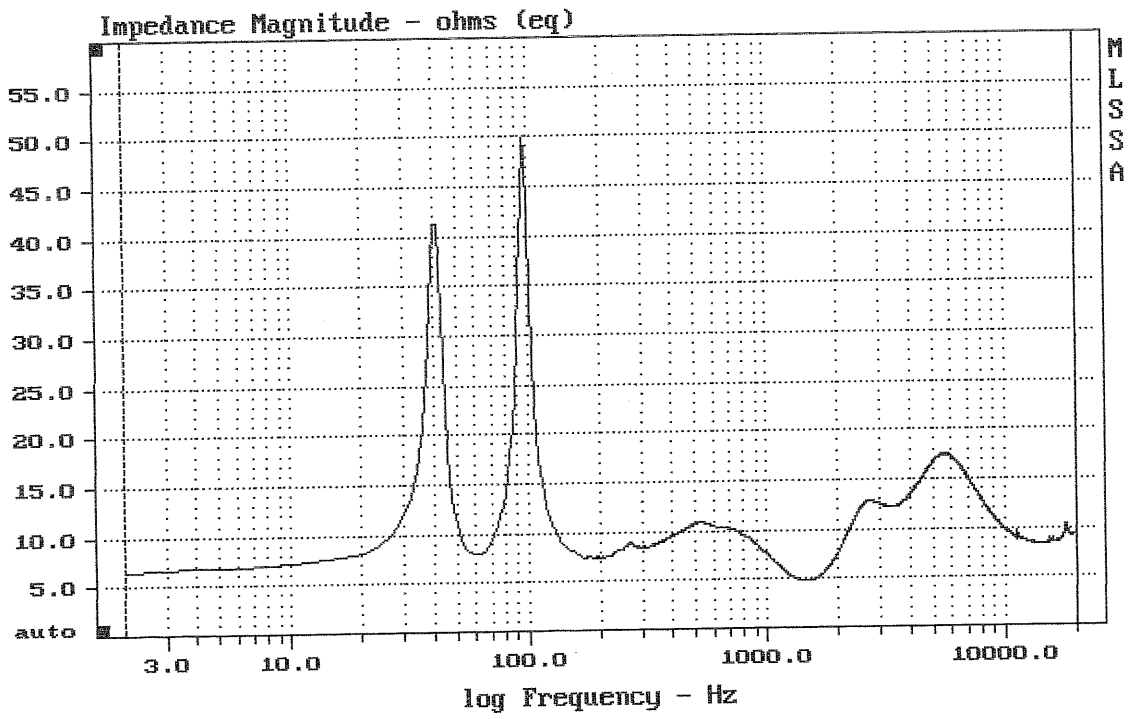
MLSSA: Frequency Domain



mean: 0.362, rms: 0.4165, std: 0.2059, max: 3.129, min: -1.058

Megaton K121FF _ Sovereign 12-300 + CD130 + HM17-25

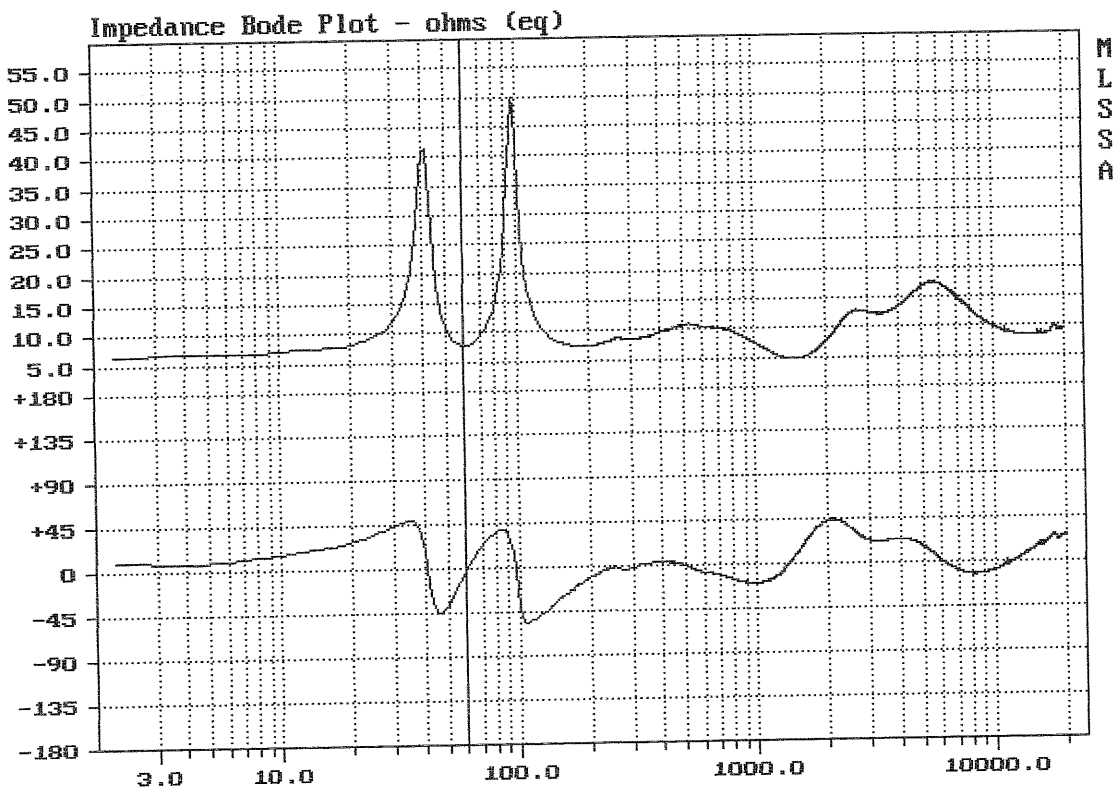
MLSSA: Frequency Domain



mean: 10.71, rms: 11.16, std: 3.124, max: 49.81, min: 4.808

Megaton KIT monitor - Sovereign 12-300 + CD130 + HM17-25

MLSSA: Frequency Domain



mag= 7.89, phase= -1.3 deg, 60.035 Hz (30)

DTTO