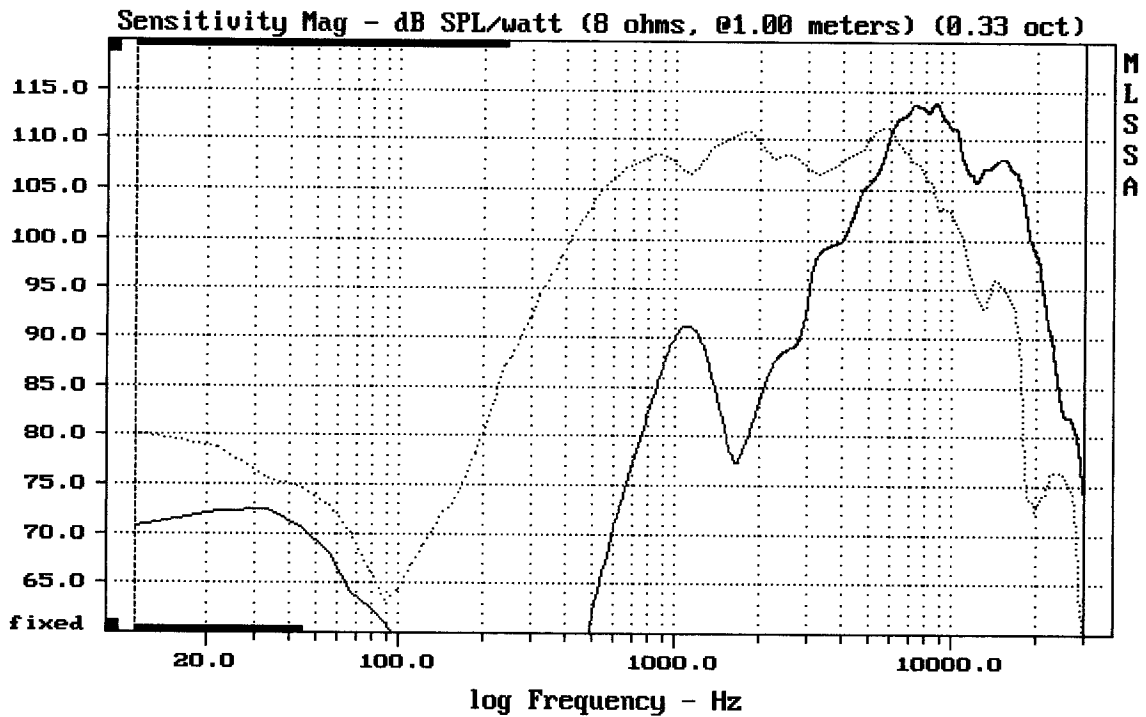


CURSOR: $dy = -9.46327$ $x = 30007.1014$ (2704)

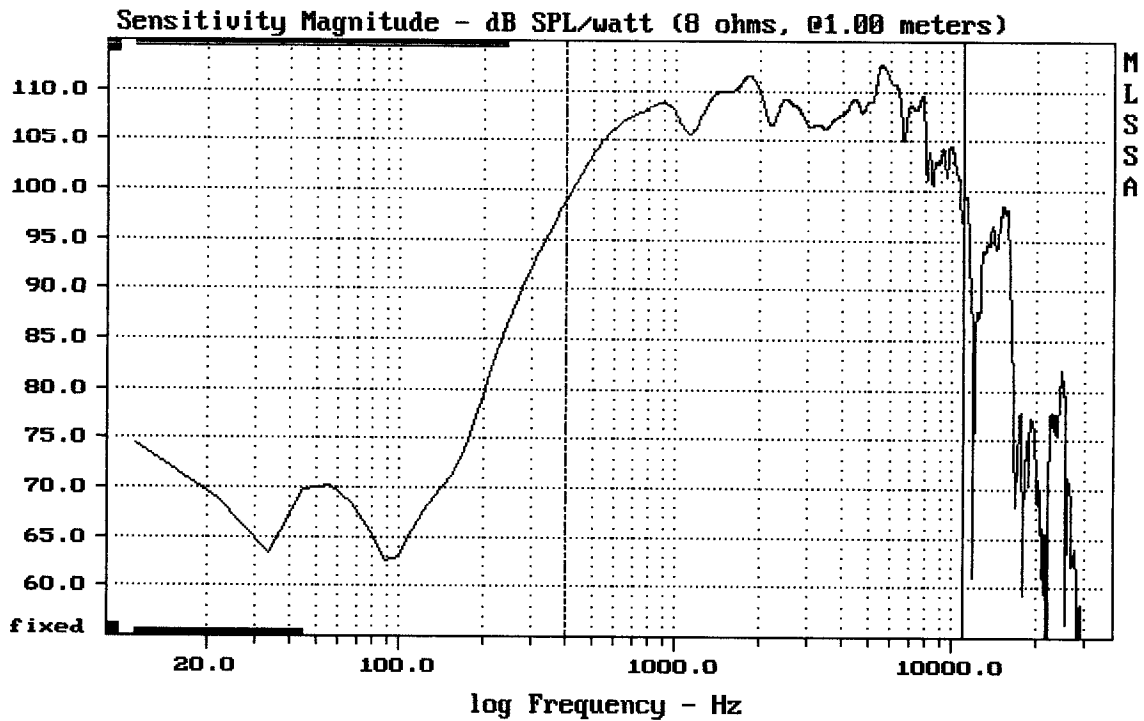
B&C DCX50

MLSSA: Frequency Domain



CURSOR: $dy = -15.2709$ $x = 30007.1014$ (2704)

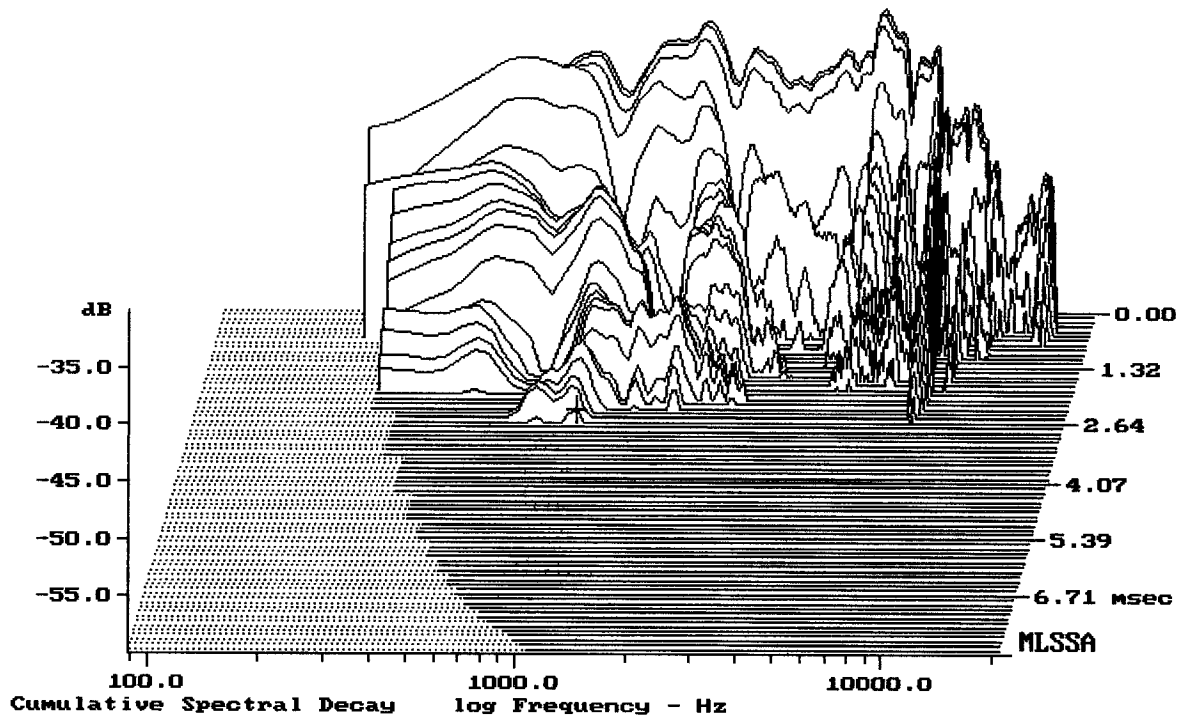
B&C DCX50



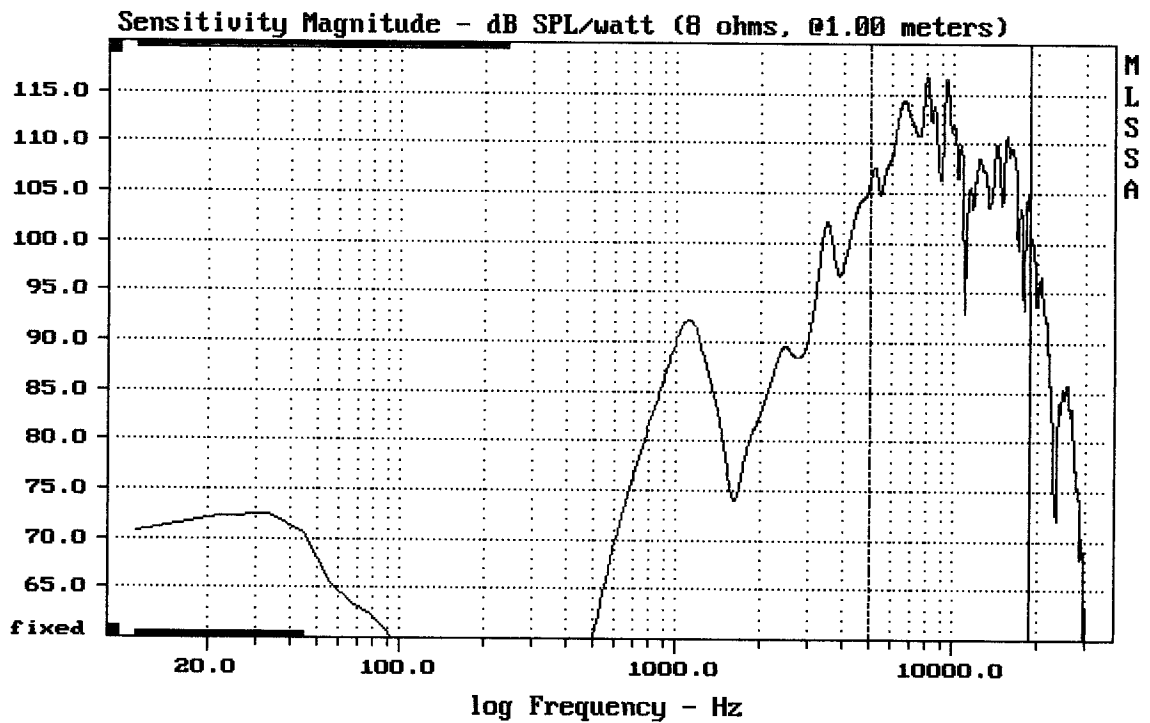
Level (400:11009 Hz) = 107.97 dB SPL/watt (8 ohms, @1.00 meters)

B&C DCX50

MLSSA: Frequency Domain



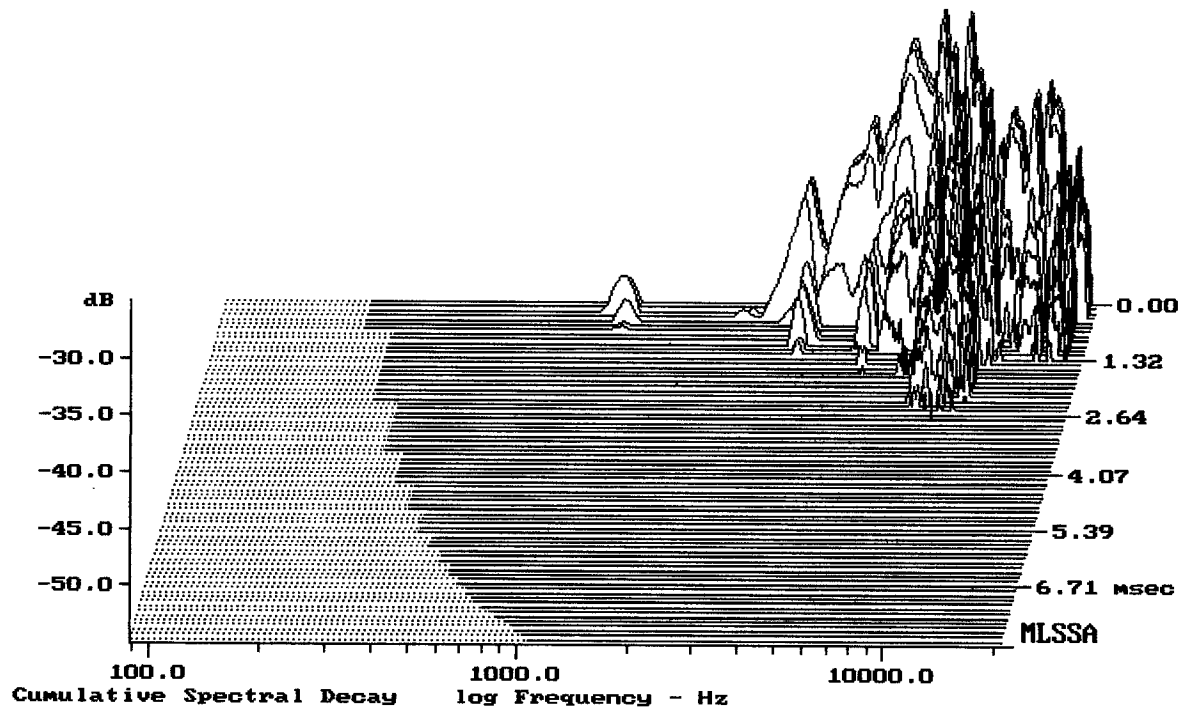
-58.85 dB, 977 Hz (22), 2.640 msec (25)



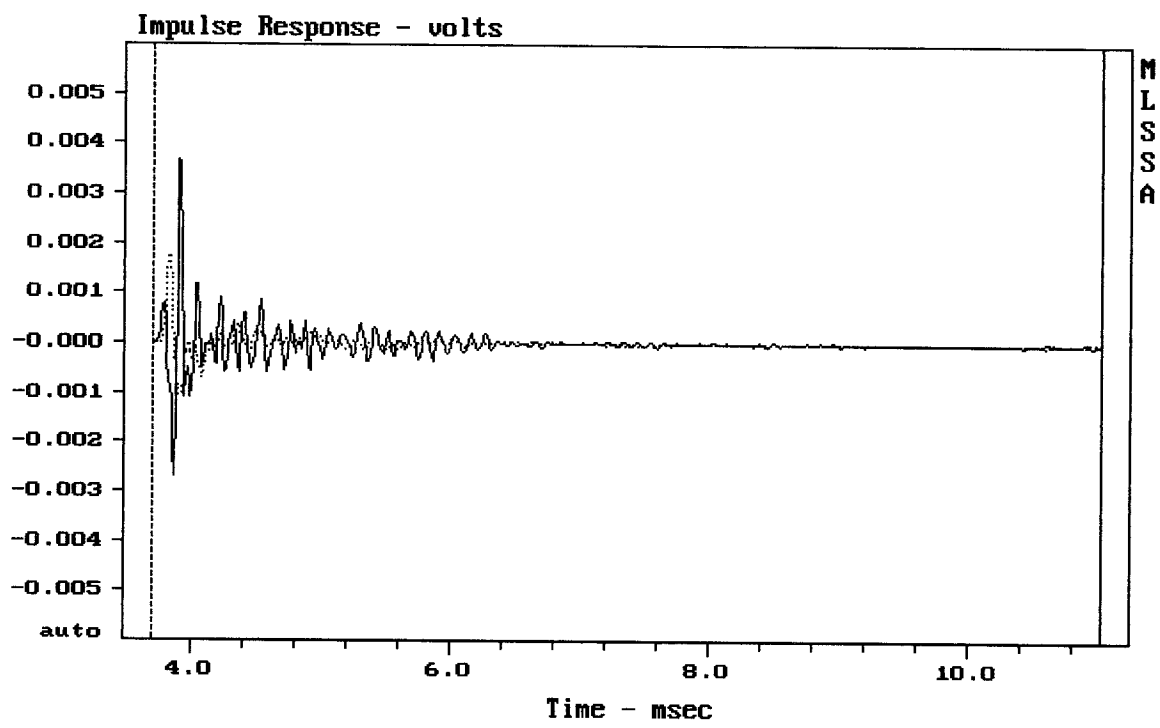
Level (4994:19010 Hz) = 110.31 dB SPL/watt (8 ohms, @1.00 meters)

B&C DCX50

MLSSA: Frequency Domain



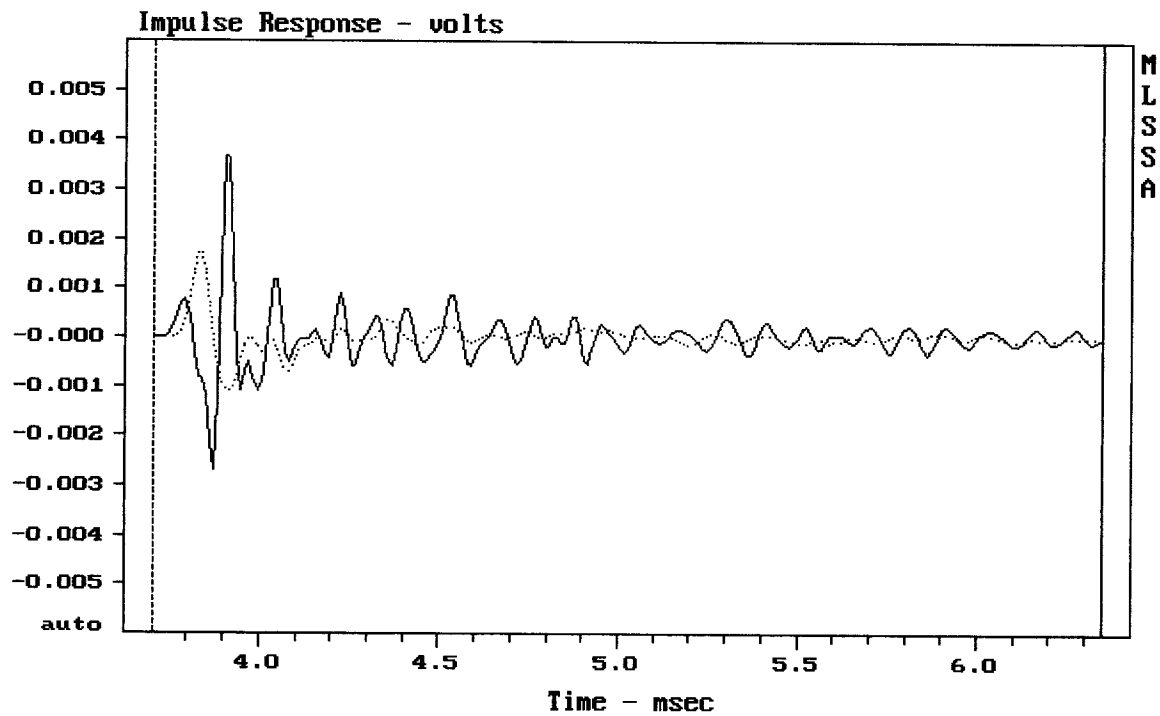
-55.00 dB, 8833 Hz (199), 2.420 msec (23)



CURSOR: dy = 6.59073e-006 x = 11.0220 (1002)

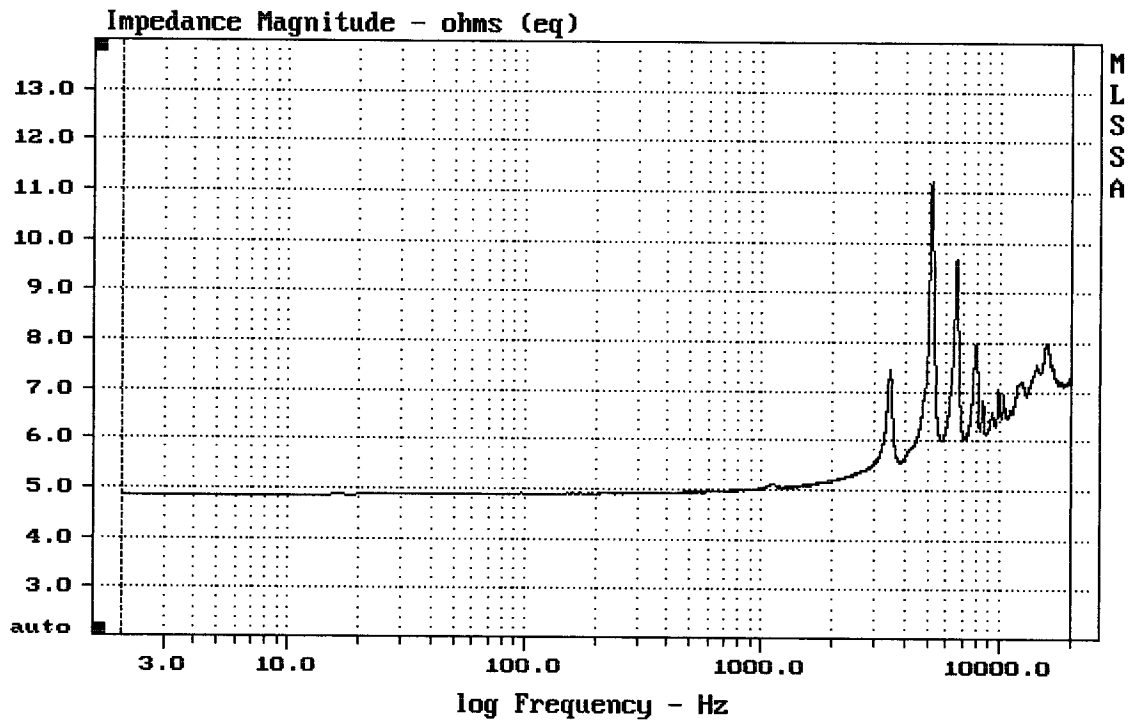
B&C DCX50

MLSSA: Time Domain



CURSOR: dy = -5.0923e-005 x = 6.3470 (577)

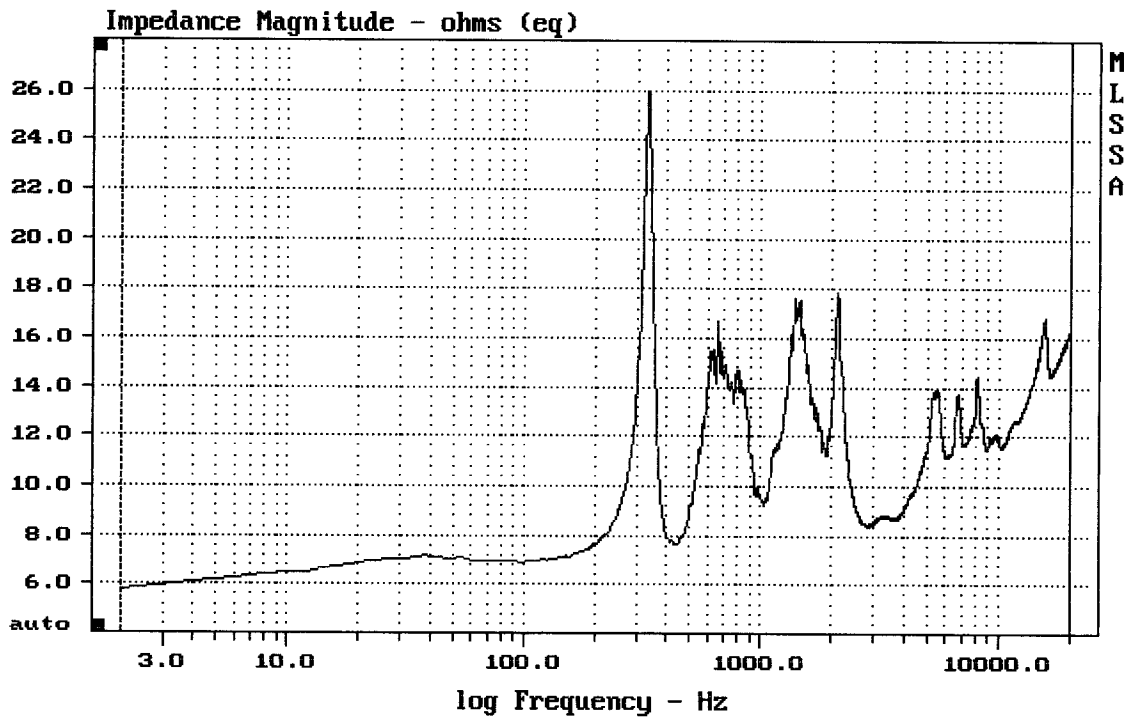
B&C DCX50



mean: 6.721, rms: 6.792, std: 0.9787, max: 11.22, min: 4.837

B&C DCX50

MLSSA: Frequency Domain



mean: 12.93, rms: 13.13, std: 2.314, max: 25.95, min: 5.788

B&C DCX50