

**ELECTROMAGNETIC COMPATIBILITY TEST RESULTS**

Page 1 of 2 pages

01/10/09 14:24

TEST RESULT:

FAIL

EMC ORDER: 8912351061

SAFETY ORDER: 8914355956

DMP ELECTRONICS EBOX-3300 MULTI MEDIA PLAYER

CONDUCTED EMISSION TEST RESULTS

FAIL

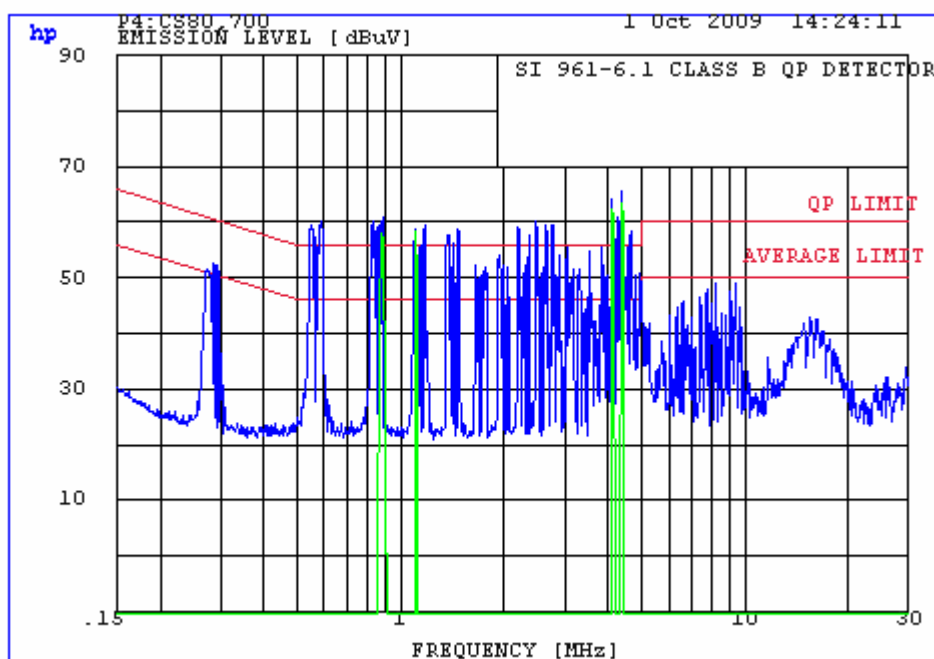
Test Equipment Used: SII2371; SII5023.

Test Setup Verification: OK.

Quasi-peaks above 0 dB of Limit Line #1 peak criteria = 6 dB

PEAK#	FREQ (MHz)	(dBuV)	DELTA
1	.8834	58	2.0
2	1.103	58.3	2.3
3	4.122	62.4	6.4
4	4.392	63.3	7.3

PEAK#	FREQ MHz	AVG dBuV	LIMIT dBuV	DELTA dB
1	0.5179	52.6	46	6.6
2	0.8036	52.7	46	6.7



Tested by engineer Vitali Nazarov.

Test Conditions:	
Temperature:	24°C
Relative humidity:	53%
Atmospheric Pressure:	1010 mbar

**ELECTROMAGNETIC COMPATIBILITY TEST RESULTS** Page 2 of 2 pages

01/10/09 14:24

EMC ORDER: 8912351061

SAFETY ORDER: 8914355956

DMP ELECTRONICS EBOX-3300 MULTI MEDIA PLAYER

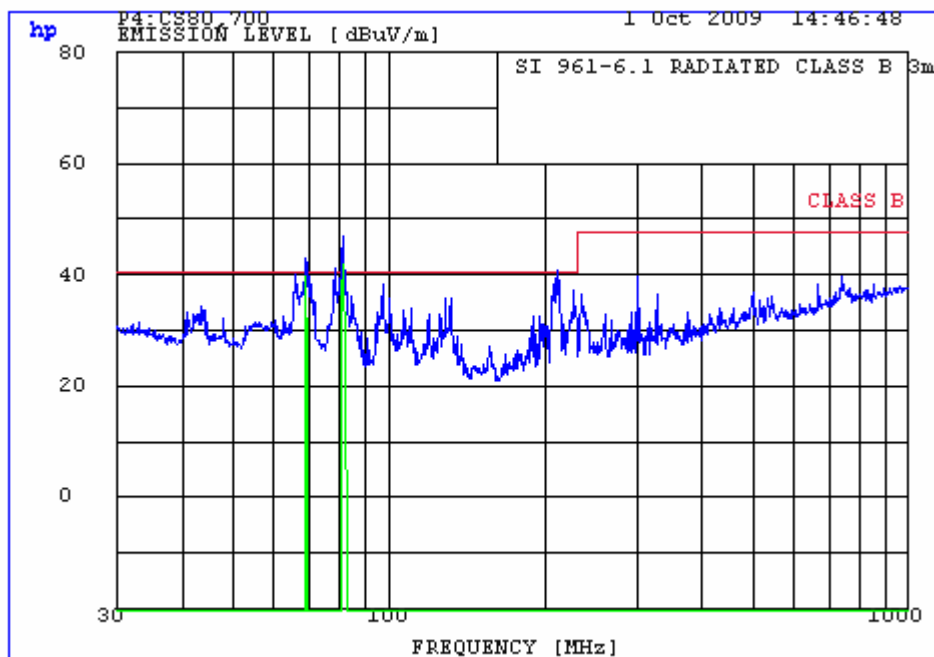
RADIATED EMISSION TEST RESULTS**PASS**

Test Equipment Used: SII2371; SII5119. Test Setup Verification: OK.

Quasi-peaks above 0 dB of Limit Line #1

peak criteria = 6 dB

PEAK#	FREQ (MHz)	(dBuV/m)	DELTA
1	81.7	41.8	1.3



ELECTROSTATIC DISCHARGE

PASS

ELECTRICAL FAST TRANSIENTS:

PASS

SURGES:

PASS

VOLTAGE DIPS AND INTERRUPTIONS

PASS

Tested by engineer Vitali Nazarov and Piter Sapir.

Test Conditions:

Temperature: 24°C

Relative humidity: 53%

Atmospheric Pressure: 1010 mbar