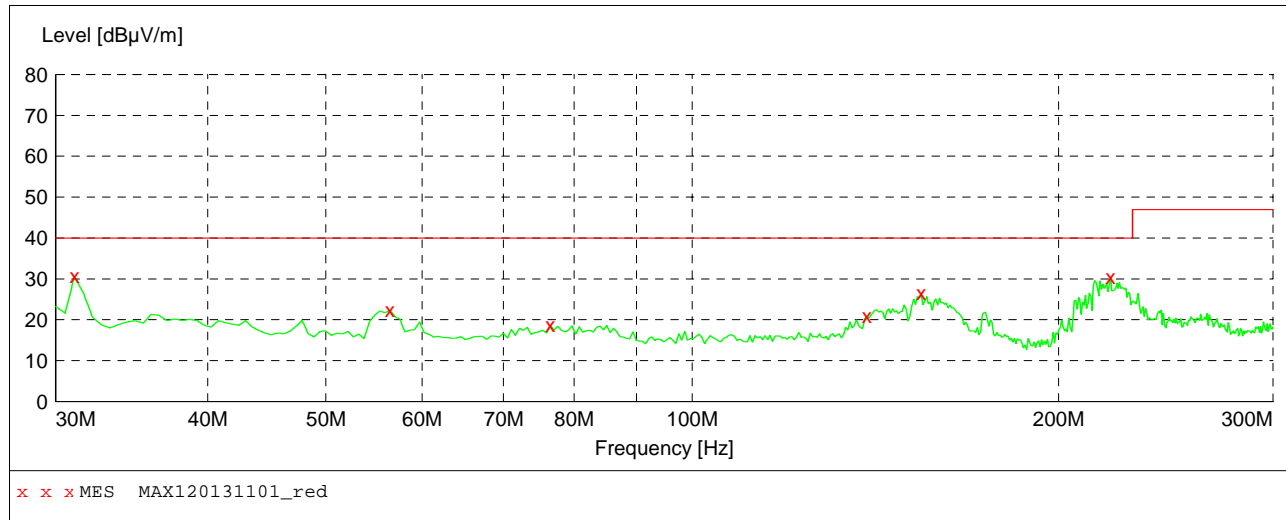


RADIATED EMISSION EN55015

EUT: MT7953-3W-B005
 Manufacturer: MAXIC
 Operating Condition: ON
 Test Site: 3M CHAMBER
 Operator: Andy
 Test Specification: AC 230V/50Hz
 Comment: Polarisation:H
 Start of Test: 1/31/2012 / 10:23:29AM

SWEEP TABLE: "test (30M-1G)"

Short Description: Field Strength
 Start Stop Detector Meas. IF Transducer
 Frequency Frequency Time Bandw.
 30.0 MHz 1.0 GHz MaxPeak 50.0 ms 100 kHz UVLB9163



MEASUREMENT RESULT: "MAX120131101_red"

1/31/2012 10:26AM

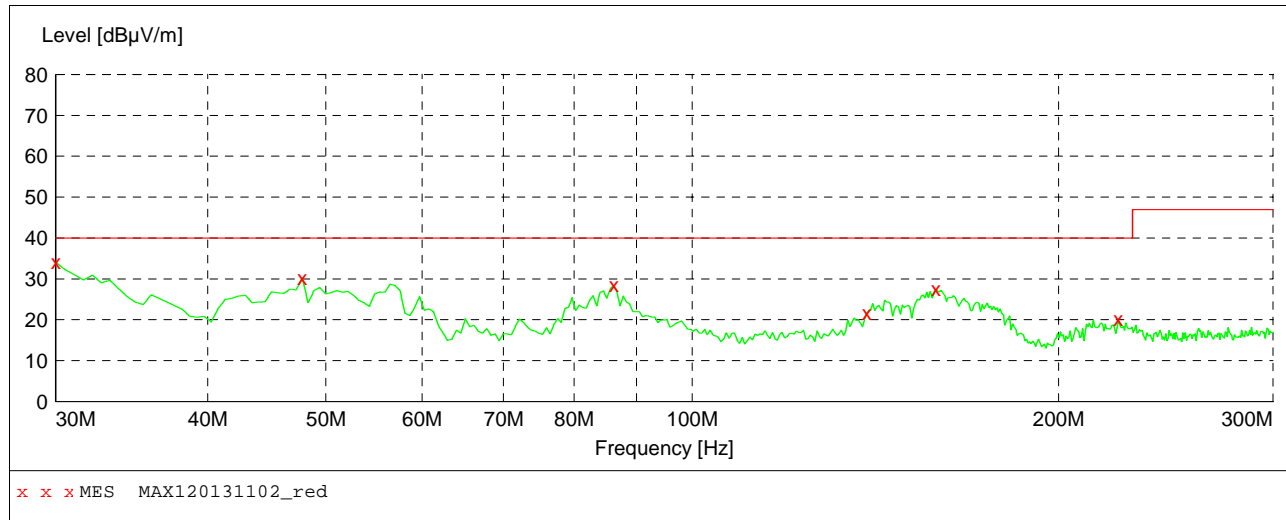
Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
31.080000	30.60	13.8	40.0	9.4	---	100.0	0.00	HORIZONTAL
56.460000	22.40	11.8	40.0	17.6	---	300.0	0.00	HORIZONTAL
76.440000	18.70	11.6	40.0	21.3	---	300.0	0.00	HORIZONTAL
139.080000	20.80	11.1	40.0	19.2	---	300.0	0.00	HORIZONTAL
154.200000	26.50	11.0	40.0	13.5	---	300.0	0.00	HORIZONTAL
220.620000	30.40	11.2	40.0	9.6	---	100.0	0.00	HORIZONTAL

RADIATED EMISSION EN55015

EUT: MT7953-3W-B005
 Manufacturer: MAXIC
 Operating Condition: ON
 Test Site: 3M CHAMBER
 Operator: Andy
 Test Specification: AC 230V/50Hz
 Comment: Polarisation:V
 Start of Test: 1/31/2012 / 10:19:50AM

SWEEP TABLE: "test (30M-1G)"

Short Description:		Field Strength			
Start	Stop	Detector	Meas. Time	IF Bandw.	Transducer
Frequency 30.0 MHz	Frequency 1.0 GHz	MaxPeak	50.0 ms	100 kHz	UVLB9163



MEASUREMENT RESULT: "MAX120131102_red"

1/31/2012 10:20AM

Frequency MHz	Level dBµV/m	Transd dB	Limit dBµV/m	Margin dB	Det.	Height cm	Azimuth deg	Polarization
30.000000	34.10	13.5	40.0	5.9	---	100.0	0.00	VERTICAL
47.820000	30.20	13.1	40.0	9.8	---	100.0	0.00	VERTICAL
86.160000	28.40	11.9	40.0	11.6	---	100.0	0.00	VERTICAL
139.080000	21.60	11.1	40.0	18.4	---	100.0	0.00	VERTICAL
158.520000	27.50	10.7	40.0	12.5	---	100.0	0.00	VERTICAL
223.860000	20.20	11.5	40.0	19.8	---	100.0	0.00	VERTICAL

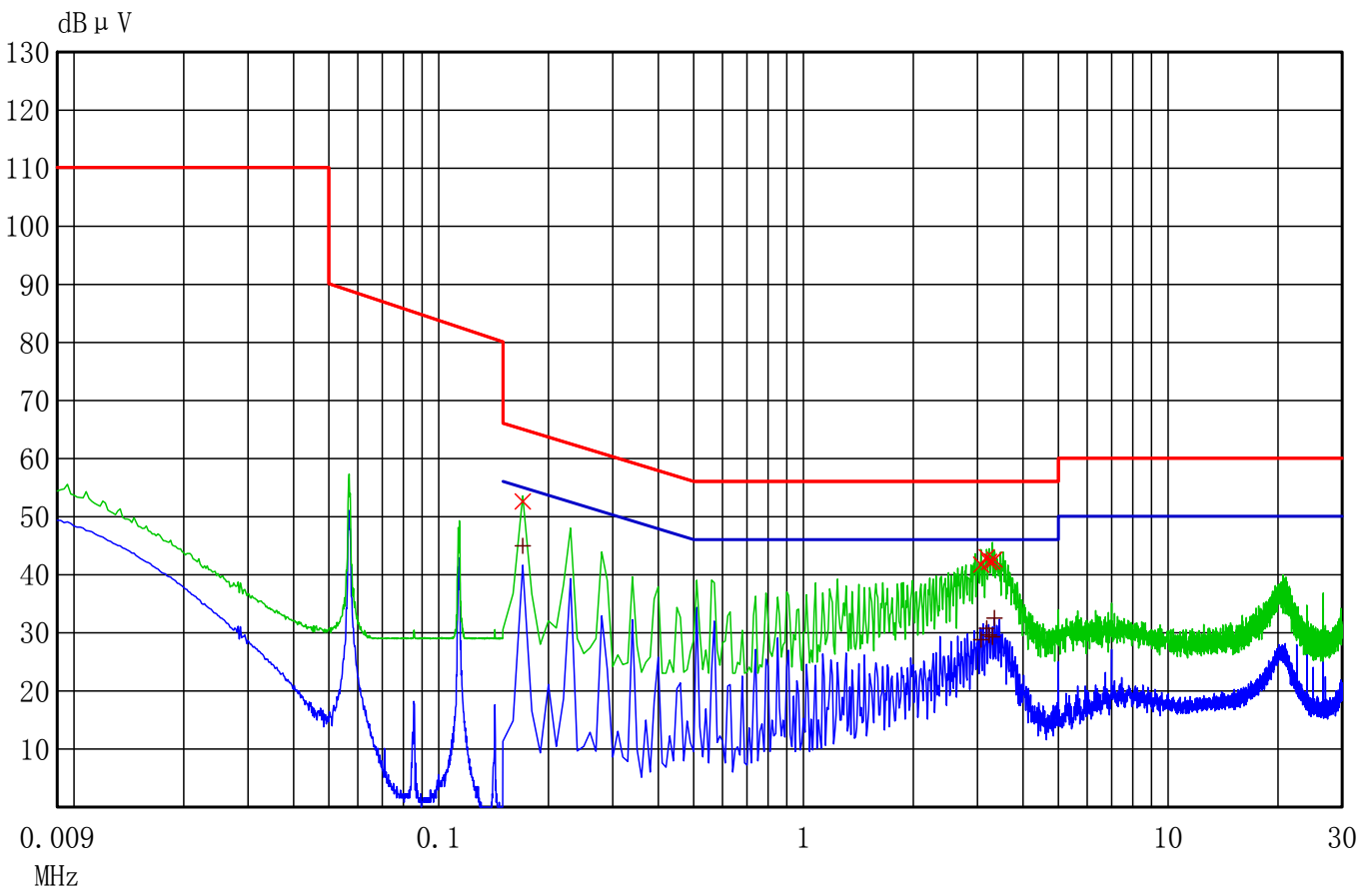
EMC500电磁兼容·传导干扰测试报告

产品信息: MT7953-3W-CE版-方案定稿时的5块板子-1#
制造商: Maxic
操作条件: AC110V, 3S1P
操作员: CZ
引用标准: EN55015
测试日期: 2012-2-3

扫频设置

频率			接收机		
开始	停止	步长	带宽	测试项目	测试时间
9kHz	150kHz	200Hz	200Hz	峰值、平均值	100ms
150kHz	30MHz	10kHz	9kHz	峰值、平均值	10ms

终测: 测试项目: QP--AV
 测试时间: 2S



备注:

L

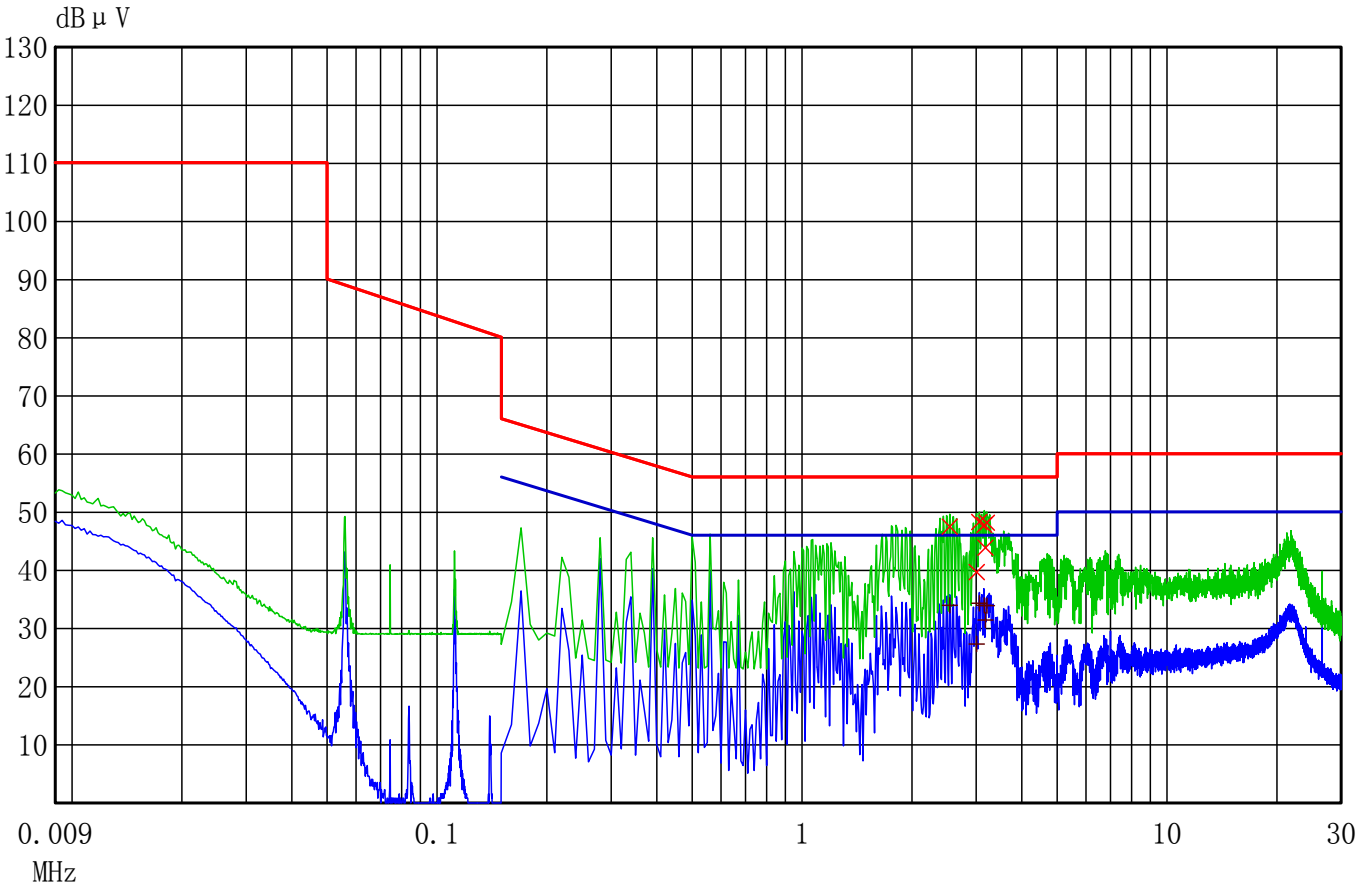
EMC500电磁兼容·传导干扰测试报告

产品信息: MT7953-3W-CE版-方案定稿时的5块板子-1#
 制造商: Maxic
 操作条件: AC220V, 3S1P
 操作员: CZ
 引用标准: EN55015
 测试日期: 2012-2-3

扫频设置

频率			接收机		
开始	停止	步长	带宽	测试项目	测试时间
9kHz	150kHz	200Hz	200Hz	峰值、平均值	100ms
150kHz	30MHz	10kHz	9kHz	峰值、平均值	10ms

终测: 测试项目: QP--AV
 测试时间: 2S



备注: N