

1. Introduction

This paper explains how to create EMI projects.

The TBMR-110M was designed for conducted emission testing. However, certain standards include radiated emission tests, which can be done with the receiver

2. CISPR 11 radiated emission tests, 150kHz – 30 MHz

CISPR 11 specifies the following radiated emission tests in the frequency range of 150 kHz and 30 MHz.

Class A / Group 1 measured in situ:

Frequency range [MHz]	RBW	Detector	30 m distance	
	[kHz]		Electric field [dBµV/m]	Magnetic field [dBµA/m]
0.15 - 0.49	9	Quasi Peak	-	13.5
0.49 - 3.95			-	3.5
3.95 - 20			-	-11.5
20 - 30			-	-21.5

Class A Group 2 measured in situ:

Frequency range [MHz]	RBW	Detector	Limits for a measuring distance of D in m from the exterior wall of the buildin	
	[kHz]		Electric field [dBµV/m]	Magnetic field [dBµA/m]
0.15 - 0.49	9	Quasi	-	23.5
0.49 – 1.705		Peak	-	13.5
1.705 – 2.149			-	18.5
2.149 - 3.95			-	13.5
3.95 - 20			-	-1.5
20 - 30			-	-11.5

For group 2 equipment measured in situ, the measuring distance D from the exterior wall of the building in which the equipment is situated equals (30 + x/a) m or 100 m whichever is smaller, provided that the measuring distance D is within the boundary of the premises. In the case where the calculated distance D is beyond the boundary of the premises, the measuring distance D equals x or 30 m, whichever is longer.

Class A / Group 2 measured on a test site:

Frequency range	RBW	Detector	30 m distant	ce	10 m distar	nce	3 m distan	ce
[MHz]	[kHz]		Electric	Magnetic	Electric	Magnetic	Electric	Magnetic field
			field	field	field	field	field	[dBµA/m]
			[dBµV/m]	[dBµA/m]	[dBµV/m]	[dBµA/m]	[dBµV/m]	
0.15 – 0.49	9	Quasi	-	33.5	-	57.5	-	82
0.49 – 1.705		Peak	-	23.5	-	47.5	-	72
1.705 – 2.149			-	28.5	-	52.5	-	77
2.149 - 3.95			-	23.5	-	43.5	-	68
3.95 - 11			-	8.5	-	18.5	-	43,5 – 28,5 decreasing linearly with logarithm of frequency
11 - 20			-	8.5	-	18.5	-	28.5
20 - 30			-	-1.5	-	8.5	-	18.5

Class B / Group 2 measured on a test site:

Frequency range	RBW	Detector	10 m distance	3 m distance	
[MHz]	[kHz]		Electric field [dBµV/m]	Electric field [dBµV/m]	Magnetic field [dBµA/m]
0.15 – 30	9	Quasi Peak	-	-	39 – 3 decreasing linearly with logarithm of frequency

The measurements are carried out with a 60 cm magnetic loop antenna.



3. Creating limit files

We begin by altering an existing project file, for example, CN_CISPR11_EN55011_Class_B_Gr1_QP.lim We open the file and save it as: RN_CISPR11_EN55011_Class_A_GR1_in_situ_9kHz_30MHz_QP.lim The "RN" at the beginning of the file name denotes a radiated emission measurement.

Next we modify the limit file to match the specification below:

Class A / Group 1 measured in situ:

Frequency range [MHz]	RBW	Detector	30 m distance	
	[kHz]		Electric field [dBµV/m]	Magnetic field [dBµA/m]
0.15 - 0.49	9	Quasi Peak	-	13.5
0.49 - 3.95			-	3.5
3.95 - 20			-	-11.5
20 - 30			-	-21.5

[Application] Software=TekBox RP-W32-D11 Version=EmcView V08.50 Date=03/04/2023 12:21:02 [General] Name= RN_CISPR11_EN55011_Class_A_GR1_in_situ_9kHz_30MHz_QP.lim Level_Interplot_Mode=log Units=dB μ A/m [Data] Freq1=150.000 Lev1=13.5 Freq2=490.000 Lev2=13.5 Freq3=490.010 Lev3=3.5 Freq4=3.950.000 Lev4=3.5	(keep same) (keep same) (keep same) (keep same) (keep same) (change file name) (keep same) (change units to dBµA/m) (kept same) (same start frequency) (change limit level to 13.5) (change frequency) (keep level constant) (create steep step) (new level: 3.5) (change frequency) (keep level constant)
	(come start frequency)
	(same start frequency)
Lev1=13.5	(change limit level to 13.5)
Freq2=490.000	(change frequency)
Lev2=13.5	(keep level constant)
Freq3=490.010	(create steep step)
Lev3=3.5	(new level: 3.5)
Freq4=3.950.000	(change frequency)
Lev4=3.5	(keep level constant)
Freq5=3.950.010	(create steep step)
Lev5=-11.5	(new level: -11.5)
Freq6=20.000.000	(change frequency)
Lev6=-11.5	(keep level constant)
Freq7=20.000.010	(create steep step)
Lev7=-21.5	(keep level constant)
Freq8=30.000.010	(stop frequency)
Lev8=-21.5	(keep level constant)

The process to create a limit file is straight forward. However, right angle steps have to be converted into steep slopes:



Create a new directory C:\user\username\Tekbox\TBMR-110M\EMC_Standards\SRC\CISPR11\RN and save the file.



Next we create the remaining limit files:

Class A Group 2 measured in situ:

Frequency range [MHz]	RBW	Detector	Limits for a measuring distance of D in m from the exterior wall of the building		
	[kHz]		Electric field [dBµV/m]	Magnetic field [dBµA/m]	
0.15 - 0.49	9	Quasi	-	23.5	
0.49 – 1.705		Peak	-	13.5	
1.705 – 2.149			-	18.5	
2.149 - 3.95			-	13.5	
3.95 - 20			-	-1.5	
20 - 30			-	-11.5	

We save the previous limit file as RN_CISPR11_EN55011_Class_A_GR2_in_situ_9kHz_30MHz_QP.lim Then we modify it based on the limit table above

[Application] Software=TekBox RP-W32-D11 Version=EmcView V08.50 Date=03/04/2023 12:21:02 [General] Name=RN_CISPR11_EN55011_Class_A_GR2_in_situ_9kHz_30MHz_QP.lim Level_Interplot_Mode=log Units=dBµA/m [Data] Freq1=150.000 Lev1=23.5 Freq2=490.000 Lev2=23.5 Freq3=490.010 Lev3=13.5 Freq4=1.705.000 Lev4=13.5 Freq5=1.705.010 Lev5=18.5 Freq6=2.149.000 Lev6=18.5 Freq7=2.149.010 Lev7=13.5 Freq8=3.950.000 Lev8=13.5 Freq9=3.950.010 Lev9=-1.5 Freq10=20.000.000 Lev10=-1.5 Freq11=20.000.010 Lev11=-11.5 Freq12=30.000.000 Lev12=-11.5

After editing, save it in the directory C:\user\username\Tekbox\TBMR-110M\EMC_Standards\SRC\CISPR11\RN



We need to create three limit files for the table below:

Class A / Group 2 measured on a test site:

Frequency range	RBW	Detector	30 m distand	ce	10 m distar	nce	3 m distan	се
[MHz]	[kHz]		Electric	Magnetic	Electric	Magnetic	Electric	Magnetic field
			field	field	field	field	field	[dBµA/m]
			[dBµV/m]	[dBµA/m]	[dBµV/m]	[dBµA/m]	[dBµV/m]	
0.15 – 0.49	9	Quasi	-	33.5	-	57.5	-	82
0.49 – 1.705		Peak	-	23.5	-	47.5	-	72
1.705 – 2.149			-	28.5	-	52.5	-	77
2.149 - 3.95			-	23.5	-	43.5	-	68
3.95 - 11			-	8.5	-	18.5	-	43,5 – 28,5
								decreasing linearly
								with logarithm of
								frequency
11 - 20			-	8.5	-	18.5	-	28.5
20 - 30			-	-1.5	-	8.5	-	18.5

Start with the limits for 30 m measurement distance. Take the previous file and save it as RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_30m_QP.lim

[Application] Software=TekBox RP-W32-D11 Version=EmcView V08.50 Date=03/04/2023 12:21:02 [General] Name=RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_30m_QP.lim Level_Interplot_Mode=log Units=dBµA/m [Data] Freq1=150.000 Lev1=33.5 Freq2=490.000 Lev2=33.5 Freq3=490.010 Lev3=23.5 Freq4=1.705.000 Lev4=23.5 Freq5=1.705.010 Lev5=28.5 Freq6=2.149.000 Lev6=28.5 Freq7=2.149.010 Lev7=23.5 Freq8=3.950.000 Lev8=23.5 Freq9=3.950.010 Lev9=8.5 Freq10=20.000.000 Lev10=8.5 Freq11=20.000.010 Lev11=-1.5 Freq12=30.000.000 Lev12=-1.5

The limits from 3,5 to 11 MHz and 11 MHz to 20 MHz are the same. We do not need to add an additional frequency point at 11 MHz.

Next we create a file for 10 meter measuring distance. This is straightforward; we only need to change the filename and limit values.



[Application] Software=TekBox RP-W32-D11 Version=EmcView V08.50 Date=03/04/2023 12:21:02 [General] Name=RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_10m_QP.lim Level_Interplot_Mode=log Units=dBµA/m [Data] Freq1=150.000 Lev1=57.5 Freq2=490.000 Lev2=57.5 Freq3=490.010 Lev3=47.5 Freq4=1.705.000 Lev4=47.5 Freq5=1.705.010 Lev5=52.5 Freq6=2.149.000 Lev6=52.5 Freq7=2.149.010 Lev7=43.5 Freq8=3.950.000 Lev8=43.5 Freq9=3.950.010 Lev9=18.5 Freq10=20.000.000 Lev10=18.5 Freq11=20.000.010 Lev11=8.5 Freq12=30.000.000 Lev12=8.5 The limit file for 3 meter measuring distance needs an extra frequency point [Application] Software=TekBox RP-W32-D11 Version=EmcView V08.50 Date=03/04/2023 12:21:02 [General] Name=RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_3m_QP.lim Level_Interplot_Mode=log Units=dBµA/m [Data] Freq1=150.000 Lev1=82 Freq2=490.000 Lev2=82 Freq3=490.010 Lev3=72 Freq4=1.705.000 Lev4=72 Freq5=1.705.010 Lev5=77 Freq6=2.149.000 Lev6=77 Freq7=2.149.010 Lev7=68 Freq8=3.950.000 Lev8=68 Author: Mayerhofer



Freq9=3.950.010 Lev9=43 Freq10=11.000.000 Lev10=28.5 Freq11=20.000.010 Lev11=28.5 Freq12=20.000.010 Lev12=18.5 Freq12=30.000.010 Lev12=18.5

And finally the limit file for Class B / Group 2 measured on a test site:

Frequency range	RBW	Detector	10 m distance	3 m distance	
[MHz]	[kHz]		Electric field [dBµV/m]	Electric field [dBµV/m]	Magnetic field [dBµA/m]
0.15 – 30	9	Quasi Peak	-	-	39 – 3 decreasing
					linearly with logarithm of
					frequency

$$\label{eq:software} \begin{split} & [Application] \\ & Software=TekBox RP-W32-D11 \\ & Version=EmcView V08.50 \\ & Date=03/04/2023 \ 12:21:02 \\ & [General] \\ & Name=RN_CISPR11_EN55011_Class_B_GR2_Test_Site_9kHz_30MHz_3m_QP.lim \\ & Level_Interplot_Mode=log \\ & Units=dB\muA/m \\ & [Data] \\ & Freq1=150.000 \\ & Lev1=39 \\ & Freq2=30.000.000 \\ & Lev2=3 \end{split}$$

4. Creating project files

Class A / Group 1 measured in situ:

We take any existing limit file, and save it as:

RN_CISPR11_EN55011_Class_A_GR1_in_situ_9kHz_30MHz.prj

First we specify Start- and Stop frequency. Then we set the Y-axis limits of the Graph window. We choose 40 dBµA for the maximum- and -60 dBµA for the minimum level. Detector is set to CISPR 16, as it is a CISPR project. The limits are specified for the Quasi-Peak detector, and there is only one limit line. LIMDET1 specifies the detector and LIM1 specifies the limit file. For the antenna we choose the TBMA6-P antenna factor file.

[Application] Product=TekBox Measurement Receiver Date=03/04/2023 12:21:02 [SetUp] Start_Hz=150000 Stop_Hz=30000000 High_Pegel=40 Low_Pegel=-60 DETECTOR=CISPR16 LIMDET1=QP LIM1=RN_CISPR11_EN55011_Class_A_GR1_in_situ_9kHz_30MHz_QP.lim CABLE=testcable.cac AMP=none ANT=TBMA6-P_MAG.ant LISN=none

The remaining project files only differ with respect to the Y-axis limits and the corresponding limit file. We will match the Y-axis limits with the respective limit lines. It is good practice to display the maximum level of the limit line at approximately 70% of the Y-axis maximum amplitude.

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Class A Group 2 measured in situ

Project file name: RN_CISPR11_EN55011_Class_A_GR2_in_situ_9kHz_30MHz.prj

[Application] Product=TekBox Measurement Receiver Date=03/04/2023 12:21:02 [SetUp] Start_Hz=150000 Stop_Hz=30000000 High_Pegel=50 Low_Pegel=-50 DETECTOR=CISPR16 LIMDET1=QP LIM1=RN_CISPR11_EN55011_Class_A_GR2_in_situ_9kHz_30MHz_QP.lim CABLE=testcable.cac AMP=none ANT=TBMA6-P_MAG.ant LISN=none

Class A / Group 2 measured on a test site, 30 meter measurement distance

Project file name: RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_30m.prj

[Application]
Product=TekBox Measurement Receiver
Date=03/04/2023 12:21:02
[SetUp]
Start_Hz=150000
Stop_Hz=3000000
High_Pegel=60
Low_Pegel=-40
DETECTOR=CISPR16
LIMDET1=QP
LIM1= RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_30m_QP.lim
CABLE=testcable.cac
AMP=none
ANT=TBMA6-P_MAG.ant
LISN=none



Class A / Group 2 measured on a test site, 10 meter measurement distance

File name: RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_10m.prj

[Application] Product=TekBox Measurement Receiver Date=03/04/2023 12:21:02 [SetUp] Start_Hz=150000 Stop_Hz=30000000 High_Pegel=80 Low_Pegel=-20 DETECTOR=CISPR16 LIMDET1=QP LIM1= RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_10m_QP.lim CABLE=testcable.cac AMP=none ANT=TBMA6-P_MAG.ant LISN=none

Class A / Group 2 measured on a test site, 3 meter measurement distance

File name: RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_3m.prj

[Application] Product=TekBox Measurement Receiver Date=03/04/2023 12:21:02 [SetUp] Start_Hz=150000 Stop_Hz=30000000 High_Pegel=100 Low_Pegel=0 DETECTOR=CISPR16 LIMDET1=QP LIM1= RN_CISPR11_EN55011_Class_A_GR2_Test_Site_9kHz_30MHz_3m_QP.lim CABLE=testcable.cac AMP=none ANT=TBMA6-P_MAG.ant LISN=none



Class B / Group 2 measured on a test site:

File name: RN_CISPR11_EN55011_Class_B_GR2_Test_Site_9kHz_30MHz_3m.prj

5. Verification

After saving all limit files and project files in C:\Users\username\TekBox\TBMR-110M\EMC_Standards\CISPR 11_EN55011_V1_5\RN, we launch the EMI-Analyzer, load each project and compare the displayed limit lines with the standard.









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DIGITAL SOLUTIONS





Version	Date	Author	Changes
V 1.0	23.04.2024	Mayerhofer	Creation of the document