

EMI Testing Receiver

EM5080L	(9kHz~30MHz)
EM5080M	(9kHz~500MHz)
EM5080B	(9kHz~1GHz)
EM5080C	(9kHz~3GHz)



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1. Summary

EM5080 series are full-digitalized pre-certified time domain receivers in complete accordance with the CISPR16-1-1 standard. EM5080 series apply real time analyzing technology platform, using the computing ability of PC platform to realize real time high speed FFT analysis and calculation with real time bandwidth of 10MHz to testing electromagnetic disturbance. EM5080 series' time domain scanning is 500 times faster than the step scanning of the other receiver, the disturbance testing now need only a few seconds and save large amount of time and cost during the product development and certification period. EM5080 series contain real time spectrum analyzing function and display with 10.4-inch HD screen to perform its clear menu and easy to use. Windows 10 operating system make it easy to maintain and upgrade. Digitalized time domain receiver brings our customers faster scanning, better precision, and higher stability.

2. Characteristics

- Full-digitalized pre-certified time domain receiver
- Contain EMI test receiver and real-time spectrum analyzer
- FFT time domain scanning can test electronic disturbance at high speed
- Real time spectrum analysis with bandwidth up to 10MHz
- Satisfy CISPR 16-1-1 requirement with all resolution ratio bandwidth
- Pre-selector with 20dB pre-Amplifier
- Clear 10.4-inch large LCD and structural menu make it easy to operate

3. Panels

Front Panel





Mark Num.	Name	Description
1	LCD screen	Display testing curve, set up status and related data. Please refer to sheet 4 for further detail
2	Soft buttons 1-8	Cooperating with LCD screen. PRESET button is for recover to default setting or return to the previous menu
3	Navigation and main menu setting	Can use rotary knob, numbers, direction and menu key to make different setting. Please refer to "navigation and main menu setting" for further detail
4	Power switch	Turn on/off the machine
5	Signal input port	50Ω impedance, max input 30dBm/50V DC (radio frequency attenuation≥10dB)
6	USB port	Used to connect devices such as keyboard, mouse, flash disk

Sheet 1: Front Panel

• Rear Panel



Mark Num.	Name	
1	AC power supply input port. 220V 50/60Hz	
2	Power Switch	
3	LAN port	
4	USB 2.0 port	
5	VGA port, external display device accessible	
6	Thermal Via, please do not cover it during operation	

Sheet2: Rear Panel



4. Technical Specification

	EM5080L	9kHz to 30MHz			
	EM5080M	9kHz to 500MHz			
Frequency range	EM5080B	9kHz to 1GHz			
	EM5080C	9kHz to 3GHz			
Level					
Maximum RF level (CW)	RF attenuation≥20dB RF pre-Amplifier off	30dBm(=1W)			
Maximum pulse voltage	RF attenuation≥20dB	150V			
Resolution ratio bandwidth					
	Analyzer mode	20kHz,50kHz,100kHz,200kHz,500kHz,1MHz, 5MHz			
	Receiver mode	200Hz, 9kHz, 120kHz (-6dB) 1MHz (pulse bandwidth)			
Preselector	Could be turned off in analyzer Mode	15 tunnel fixed filter			
Preset amplifier	Can be turn on/off	9kHz to 3GHz, 20dB gain, uniformed			
Test time	Receiver mode	1ms to 1s			
Detector	Receiver mode	Peak, quasi-peak, average value			
	Receiver mode, uniformed, Average detector, RF attenuation 0dB				
	Preset Amplifier off.				
	30MHz <f<1ghz, bandwidth 120kHz</f<1ghz, 	< 15dBµV			
Displayed average noise level	1GHz <f<3ghz, bandwidth 1MHz < 25dBµV</f<3ghz, 				
	Preset Amplifier on				
	30MHz <f<1ghz, bandwidth 120kHz</f<1ghz, 	< 0dBµV			
	1GHz <f<3ghz, bandwidth 1MHz</f<3ghz, 	< 10dBµV			
All uncertainty	9kHz≤f<3GHz	1.5dB			
Power consumption	<100W (220V/50Hz)				



5. Buttons and Rotary Knob



Mark Num.	Name	Description	
1	Rotary knob	Rotate the knob to increase or decrease the value, edit the highlighted data or value, or choose list and item by steps	
2	Main menu button	Press to display main menu, press again to hide main menu. Please refer to the note description below	
3	Direction button	Use the arrow buttons to display or browse the editable item on LCD screen to edit, or choose list and item by steps	
4	Number and unit button backspace, confirm, cancel function button	Realize related button defined function	

Sheet 3: Buttons and Rotary Knob

Notes: button can display or hide the menu shown below

		9								
File	Set	View	Advanced	Othe	er 👘					
Rece	iver	Start	9kKz	Stop	16Xz	Scan MT	10es	Final MT	1.000s	Preset
		Att	048	Amp	043	Margin	-348	PT	Off	



6. Display Main Menu

The main menu of EM5080B/C is shown below:



Mark Num.	Name	Description		
1	Current mode: receiver mode	Can be switched to frequency spectrum mode by soft button on right side.(Mark number 10)		
2	Attenuator setting	Optional from 0 to 30, 10dB each step		
3	Current starting frequency and terminating frequency	Set by using mouse or direction button, ENTER button, cooperating with number buttons.		
4	Preset amplifier status indication	Set by using mouse or direction button, ENTER button. 0dB and 20dB optional		
5	Margin	"-6" means 6dB away from limit line. Users can edit the parameter according to their need. Proceed to set using mouse, direction, ENTER and number buttons.		
6	Single point test time under scanning mode	Proceed to set using mouse, direction, ENTER and number buttons. QP curve will be generated when time is set not less than 500ms		
7	Afterglow mode status indication	Proceed to set the switch using mouse, direction and ENTER button		
8	Single point test time under final test mode	Proceed to set using mouse, direction, ENTER and number buttons.		
9	Current curve limit indication	Users can choose or add different limit in main menu. Please refer to "how to add new limit curve" for further detail.		
10	Restore, frequency spectrum, receiver mode select button	Switch between receiver mode and spectrum mode with soft button.		
11	Limit line	Red line is quasi-peak value limit line, blue line is average limit line.		
12	X axis frequency display mode. Can be switched to LINEAR mode	Proceed to switch using mouse, direction, ENTER and number buttons.		
13	Amplitude unit: dBuV, dBm, dBuA, dBpW	Proceed to switch using mouse, direction and ENTER button		
14	Y axis range setting	Proceed to set using mouse, direction and ENTER button		
15	Data sheet	Will automatically show the value of frequency point surpassing margin. Value manually added will also be shown in this data sheet.		

Sheet 4: Display Interface



7. Receiver Mode

Receiver mode main interface



Mark Num.	Name	Description	
1	Preset button	Set the software to default status	
2	Start or stop scanning	Do not change setting during scanning, proceed to set after scanning stopped.	
3	Edit scan result	Can edit scanned data, including locate peak value, add or delete frequency point and zoom in/out	
4 Final test		Can proceed final test to the frequency point in data sheet	
5 Quick report generation		Generate test report fast	
6 Spot test function		Enter Spot mode, test for single point	
7	Scan mode switch	Switching between time domain and step scanning.	
8	Return	Return to previous menu	

Sheet 5: Receiver Mode Main Interface

Receiver mode quick operating steps

- ① Scan mode setting and testing
- \diamond Press **Receiver** to enter receiver mode. (Receiver mode is default setting)
- Set "starting frequency", "stopping frequency", "single point testing time under scanning mode",
 "single point testing time under final test mode" and "Margin". (Please refer to sheet 4 for setting method)
- Select test limit. Press button to display menu. Select "Set"---"limit"---"select limit" to choose limit required and confirm. Please refer to "How to draw limit curve" for further detail about adding new limit.

∻

1.57M 13.2 23.2 19.7



Select compensation curve. In practical use, the signal under test will need to pass through multiple devices including LISN, antenna, CDN, limiter, attenuator and cables, so loss compensation need to be made and correct by adding compensation curve. Please refer to "How to draw compensation curve" for further detail.



Mark Num.	Description		
1 Current Peak value of test curve (auto)			
2	Test result. Failed for surpass the limit, Pass for not		
3	The detailed AV, PK and QP value of exceed frequency point and value		
	surpasses the limit curve.		

Sheet 6: Scan result description

PS: When Scan Measure Time \geq 500ms (1000ms Maximum), QP line test will be automatically added, or the system will only scan PK and AV line. The Scan MT = 1 sec in the picture shown above, so the test result includes three curves, AV, QP and PK

Edit

2 Edit and analyze the scan result

Under receiver main menu, click shown below:

button to enter scan curve edit interface as



Mark Num.	Description
1	Move the cursor: directly type in the frequency point you want to add or check, the cursor will show the corresponding location data according to the input.
2	Look for peak value: Looking for the peak value on curve, click again to realize the auto
3	Add the frequency point where cursor located into the data sheet
4	Delete the frequency point selected in the sheet
5	Mouse: standard status, Functions marked by 1, 2, 3, 4 can be execute for the magnified area Mouse: view status, Curves can be magnified by the mouse.
6	Back to the previous menu

③ Final Test

Press **Final** button to proceed to final test to the points in the sheet, testing PK, AV, QP value. Test time can be set in Final MT. Final test will be invalid if there's no exceed point or testing point manually added. ATTENTION: Do not turn off the EUT during Final Test.



Report

④ Generate Report

- \diamond Press to display main menu
- ♦ Move your cursor File---Report---Report Set to set up the related product information as shown below:

Report Set		E
Product	某打印机	
Manufacturer	某厂	
Condition	室内	
Operator	张三	
Limit	EN55011	
Mode	标准	
memo	史高」电谷に11,622:川电西和10:増川吨数7	
Ok	Cancel	

♦ Choose "Make Report" to automatically generate WORD report. You can choose to save it to local

or save it into Flash-disk through USB port. You can also click the shortcut button under the main menu (receiver mode) to directly generate report.

Draw new limit curve

Press to enter the main menu

♦

♦ Use the cursor to proceed from Set---Limit---Add Limit, into add/delete limit interface



File	Set Vi	ew	Advan	ced	Othe	r								_		
Rece	Limit Com	: pens	ate	•	Ado Sel	d Lim ect L	nit imit	M	т 🗾 10	lms	Final	MT	1.000s		Prese	et
		F -	VIII AV	- 8	De	lete l	imit	irg it	in EN5501	3		PT	Off		Scar	
MAX			Fre	q:15	8.471	.kHz	z AV:	11.2	PK:2	1.9				Г	Edit	
90 -																
80 -															Fina	1
60 -															Repo	rt
Angp															Spo	ŧ
20 -	La Vinne	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Manager	Marina	www.	motor	all and the page of the des	nyunahyu	and and the	un grouper	Madadaharan	-yurdu	n an			
0 -															Bac	¢
-10 -																
150	kHz				1 MHz					10	MHz		30 MH	z	Deee	
MIN	dBuV					Fre	quence						LOG		rass	
Analysis	M1	MG	M2	MG	M3	MG	M4	MG	M5	MG	M6	MG	M7	MG	M8	MG
Freq(Hz)																
AV(dBuV)																
PK(dBuV)																
QP(dBuV)																

The example shown below is the radio disturbance limit and testing method (EN55022 standard) of national standard GB 9254-2008/CISPR 22: 2006, adding QP and AV curve separately. The B rank conduct limit value according to this standard is shown below:

Eroquonov rongo/MU7	Limit value/dBuV				
Frequency range/MHZ	Quasi-peak value (QP)	Average value (AV)			
0.15-0.5	66-56	56-46			
0.5-5	56	46			
5-30	60	50			

1 Draw QP curve

- ✤ Type in standard name EN55022 in Limit Name and choose dBuV for unit
- ♦ Select QP
- Enter corresponding frequency in Freq, limit value in Amplitude and choose Add, Delete or Reset.
 The sheet above will display the curve drawn at real time.
- ♦ Save

2 Draw AV curve

The method to draw AV curve is nothing different from that of QP curve. Click on Save after AV curve is finished and Exit after the curve limit is finished.

Note: In same limit condition, the limit names of AV and QP curve are the same, and two limit curves will be called.



🖳 Select limit	These Address	ad Other			
					QP AV
			Limit		
200 -					
180					
160					
140					
120					
월 100					
80					
60					
40					
20					
0-					
9 kHz	1001	(Hz 1 M	Hz 10 MHz Frequence	100 MHz	1 GHz
Limit type	⊚ dBuV ⊚ dBm	⊚ dBuA ⊚ d	BpW		
Limit name	EN55022-MainTermB		▼		
				ОК	Cancel

③Draw PK curve

The method to draw PK curve is nothing different from that of QP curve. Click on Save after

AV curve is finished and Exit after the curve limit is finished.

For instance, the GB18655CISPR 25 L3 standard of vehicle electronics required 3 curves including

AB, QP and PK curve.





• Draw and call the compensation curve

① Draw compensation curve



♦

to enter the main menu

- ♦ Select Set---Compensate to enter compensation edit interface
- Take our LISN EM5040B as example. Due to the inner 10dB attenuator, the actual test result need compensate for 10dB. Type in corresponding frequency in Freq, enter compensation value 10 in Factor and select Add, Delete or Reset according to your need. Name the compensation curve LISN-COMP in the empty space of Filename and click on Save or Save To Default.

② Load Compensation Curve

Click on Set-Compensation Antenna-Select, select the compensation curve needed. Click on Use Compensation, and the program will apply the current compensation curve and display the compensation value on the sheet. Click on OK to confirm.

	File Cet Minus Advanced Other	
	File Set View Advanced Other	
	Limit +	
	Compensation Antenna Edit	
	Soloct	
	V AV - V PK - V Select	N55
File Şe	at Viou Advanced Other	
	🥵 Select Compensation & Antenna	reset
Receiv	Compensation Antenna	
	5011-1	ican
	EM20130现收钳 EM5011	
MAX	EMSO18 EMSO40B	Edit
90 _T	EMS040.+2MS010 EMS070+EMS010+AT-6	
80 – •		inal
70 – 1		
60 - 1		eport
50		-point
≩ 40 - I		ipot
· 풍 30 - ·		le o c
20 -		Time
10 - 1		ain Scan
0-1	Delete Selected Compensation Delete Selected Antenna	Back
-10 -		- acit
150 k	Use Compensation 🖾 Use Antenna	
MIN		• 5
Analysis	OV 24A6 10 Default Callest	8 MG
Freq(Hz) AV(dBuV)		
PK(dBuV)		
QP(dBuV)		

• Save Function

EM5080 has four types of saving:

- \diamond all can save the current scanning data and settings for further comparison between two curves
- ♦ cfg can save current scanning settings, and users can call previous setting directly.
- \diamond bmp saves data in picture file
- \diamond txt save data in notepad



Hide data sheet

Click on the menu View---Show Table to hide and display data sheet. Hide the sheet can show larger graph display interface as shown below





Graph comparison

Click on main menu View---Compare to display the graph comparison interface. Call two .all file to realize the AV, QP PK curve comparison, drag the red line to compare the difference between AV, QP and PK. **Note: the first picture is the current curve scanned by default, and every related setting is based on the first picture file.**





Scan mode setting

Click on menu Advanced---Scan mode to show the dialog box of scan mode

There're three optional modes:

- Single Scan: Only one scan will be executed after clicking Scan. The Stop button can interrupt the scanning at any time.
- Continuous Scan: Continuous scanning will be executed after clicking Scan, and the previous data will be covered. The Stop button can interrupt the scanning at any time.
- Maximum hold scan: Continuous scanning will be executed after clicking Scan, shown as maximum value, and the previous data will be covered. The Stop button can interrupt the scanning at any time.

Note: Do not change the related parameter setting during scanning. Change the setting after scanning

finished.

File Beceiv	Set	View Start	Advar	nced Of	ther	z	Scan M	IT 50	ms	Final	мт	1.000s		Mov	e or
		Att	0ав — 🗾 РК	Amı -	o OaB I Lii	mit –	Marg	in -3 EN55022	dB 2-Main	TermB	PT	Off		Find Peal	 (
MAX 90 -			🖳 Sca	in Control	- talada	A1013	5.5	PH:21						Add	
80 -				Single				O Use	e Scan	Table				Delet	e
60 -				🔘 Contin	10			a v	-					Mouse:Z	oom
Angp 2				🔘 Maxhol	a			US	e Lurre	int Setti:	ngs				
20 -	·~~~	have a series	A									~~~			
0 -				OK					Ca	ncel				Back	c
-10 - 150 MIN	kHz di	iuV		1 MF	iz Fre	quence			10	MHz		30 MH2		Pass	
Analysis		M1 M0	M2	MG M	3 MG	M4	MG	M5	MG	M6	MG	M7	MG	M8	MG
Freq(Hz) AV(dBuV)														
PK(dBuV) QP(dBuV)														

Frequency band setting

Click on menu Advanced---Time Domain Scan Mode Scan Table or Stepped Frequency Scan Mode Scan Table to display frequency band setting dialog box

Users can select the scanning frequency band according to their need. For instance, vehicle electronics uses voltage method to test conduct disturbance, and the frequency band used is divided into 6 sections. Users can set the frequency band and scanning time according to the standard as shown below



н <mark>е</mark> ті	ime Domain Scan Start	Scan Mode Sc	an Table		Scan Ston	108MHz			×
	bean bean			l	bean beop		Doubl	le click to inp	out
		1	2	3	4	5			
	Start	150kHz	530kHz	5.900MHz	26MHz	30MHz			
	Stop	300kHz	1.800MHz	6.200MHz	28MHz	108MHz			
ŀ	Measure Tíme	50ms	50ms	50ms	50ms	50ms			
	Attenuato	OdB	OdB	OdB	OdB	OdB			
	Gain	OdB	OdB	OdB	OdB	OdB			
	.,,	- P.I.					 ~~~		
PK(d	Add BuV)	Uelete	Clear	A11	Init		OK	Cancel	

After standard is set, proceed scanning to obtain the graph below:



Chinese/English Switching

Click on Other to switch language according to need.

File Set	View	Advar	nced	Other	
	o			English	
Receiver	Start	150kHz		中文版	Sca
	Att	0 dB		About	M
	VA 🔽	🗖 🔽 РК	- 🗸	Xbout	



Curve Zoom in Function

Click on view and select the range of band you want to zoom in.



Note: Users can double-click to add the frequency point needed on the lower part of the screen. (Not optional in Amplified Mode)

8. Frequency Spectrum Mode

Frequency Spectrum mode interface







Mark Num.	Name	Description				
1	Status indication	Including parameters including frequency, attenuation and RBW				
2	Curve color indication	PK= Peak Value Curve AV= Average Value Curve RT= Real Time Curve				
3	Return button	Return to previous menu				
4	Execute button	Use mouse or soft button to start or stop scanning				
5	Maximum value maintenance mode switch button Curve refreshing will record the maximum value. Us mouse or soft button to start or stop maximum value maintenance					
6	Frequency setting button	Center: Central frequency settingSpan: Frequency scan width settingStart Frequency: Starting frequency settingStop Frequency: Terminal frequency settingXAxes Linear: X axis display method, can be switched to logarithm mode.				



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7	Amplitude setting button	Ref Level: Reference level settingUnit dBuv: dBuV, dBm, dBuA, dBpW unit switching : Auto turns on reference level. Receiver can automatically balance the reference level according to the input amplitude. Can be turned off by soft button or mouse.Auto Level On: Attenuator setting. 30dB MaximumGain OdB: Amplifier setting. 20dB maximumVertical 10dB/div: Y axis division setting
8	Resolution ratio bandwidth setting button	Auto On: RBW mode is automatically on. Can be turned off using soft button or mouse. : Current RBW value, can switch by soft button or mouse. Attention: Invalid when Auto RBW is on.Ratio 1000: RBW switch according to BW/Ratio parameter
9	Mark point setting button	Mark On : Turn on mark function Threshold 60dBuv : Mark threshold point value setting. Mark when it surpasses 60dBuV To Center : Set the mark point as central frequency
10	Switching cursor button	Switching between cursor line A and B
11	A, B cursor line	Red cursor line is selected

9. Environmental Characteristics and Mechanical Specification

Temperature	Operating temperature: 0°C40°C _° Storing temperature: -20°C50°C _°
Humidity	Operating humidity: Max 50%-95% (40°C) Storing humidity: Max 95% (40°C)
Operating altitude	Maximum 3000m
Size (Length* Width* Height)	430*355*210mm
Weight	9.4kg



10. Packing List

Packing List							
Receiver	1						
Power cable	1						
BNC connecting cable	1						
N/BNC adapter	1						
Mouse	1						
Keyboard	1						
Instruction manual	1						
Warranty card	1						
Test report	1						

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