



MR2150

MR2150 is a precompliance test system for conducted EMI. The development cost can be significantly reduced by debugging and evaluating EUT using this system before testing in the formal EMC site.



Features

• Precompliance test system with superior cost performance

Operating stability and usability of this system are fully confirmed because all of components consisting of spectrum/signal analyzer, LISN and PC software have been developed by ourselves. Additionally, each price of those pieces is very reasonable. EMI test environment with superior cost performance is offered.

Handheld spectrum/signal analyzer MSA series with good reputation since 2002.

Spectrum/signal analyzer can be selected from among MSA338E/438E with sweep system and MSA538E/558E with real time plus sweep system, according on budgets and performance/function.

•High efficiency EMI test by rich software functions

PC software for EMI can correct insertion loss of LISN and cable, Also, in the auto-sequence mode, PK(peak) over specified level is picked up in wide band and then QP(quasi peak) and AV(average) of chosen spectra are precisely measured in narrow band. Therefore, the mesuring time is greatly shortened.

• The most inexpensive LISN with good portability

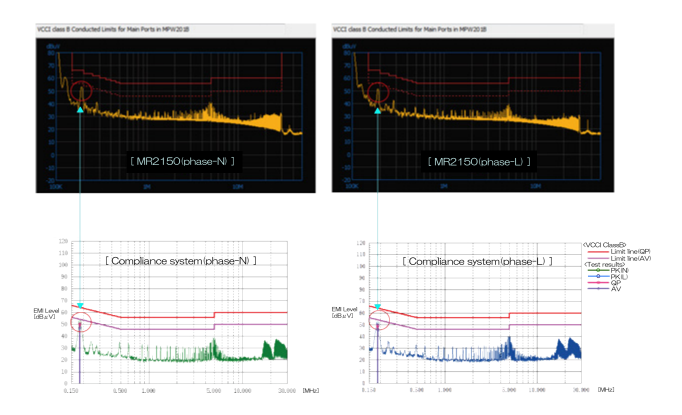
Our LISN is the most inexpensive although it is equipped with a built-in transient limiter and is more portable, compact and lightweight than others. Good portability of the LISN and MSA series provides better EMI test environment in a limited space.

Test example

●EMI test example of a sample EUT(switching power supply)

The test results of MR2150(MSA558E, MPW201B) in a non-shielded laboratory and a compliance system at a formal EMC site are shown below. The differences of QP and AV at the noise peak between the two systems are only within ± 3 dB or ± 4 dB as shown in figures. Therefore, finding the source of noise and solving the problems using MR2150 before formal test will reduce the total EMI test cost.

[Comparison between test results of MR2150 and a compliance system]





[MR2150 test scene(image)]

System

Items	MR2150	
Frequency range	150 kHz to 30 MHz	
Standards supported	CISPR11 (classA/B,group1), CISPR22 (classA/B), EN55011 (classA/B,group1), EN55022 (classA/B), VCCI (classA/B), FCC part15 subpartB(classA/B)	

- *1 This system consists of a part relating to conducted emission measurement in EMI total test system MR2300.
 *2 Even standard not existing in above table is available by inputting the limit line information in the format of the PC software.

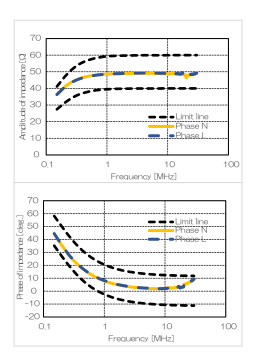
Spectrum/Signal analyzer

	1		
Items	MSA338E	MSA438E	MSA538E / 558E
Frequency range 50 kHz to 3.3 GHz		50 kHz to 3,3 GHz	20 kHz to 3.3 GHz (538E) 20 kHz to 8.5 GHz (558E)
Center frequency setting resolution	100 kHz	20 kHz	100 Hz
O Hz(zero span), Frequency span 200 kHz to 2 GHz(1-2-5 step) and 3,3 GHz(full span)		0 Hz/zero span), 200 kHz to 2 GHz(1-2-5 step) and 3,3 GHz(full span)	Sweep mode (MSA538B) O Hz (zero span), 100 kHz to 2 GHz (1-2-5 step) and 33 GHz (full span) Sweep mode (MSA558B) O Hz (zero span), 100 kHz to 5 GHz (1-2-5 step) and 85 GHz (full span) Real time mode 20 kHz to 20 MHz (1-2-5 step)
Resolution bandwidth (3 dB)	3 kHz,30 kHz,300 kHz,1 MHz,3 MHz and AUTO	3 kHz,30 kHz,300 kHz,3 MHz and AUTO	300 Hz to 3 MHz(1-3 step) and AUTO
Resolution bandwidth for EMI (6 dB)	9 kHz, 120 kHz	9 kHz, 120 kHz, 1 MHz	9 kHz, 120 kHz, 1 MHz
Resolution bandwidth selectivity	1:12(typ)@3 dB:60 dB	1:12(typ)@3 dB:60 dB	1:4,5(typ)@3 dB:60 dB
Video bandwidth 100 Hz to 1 MHz(1-3 step) and AUTO		100 Hz to 1 MHz(1-3 step) and AUTO	100 Hz to 3 MHz(1-3 step) and AUTO
Average noise level (@1 GHz)	-152 dBm/Hz(typ)	-162 dBm/Hz(typ)	-162 dBm/Hz(typ) (538E) -157 dBm/Hz(typ) (558E)
Amplitude display dynamic range	8 div/80 dB	10 div/100 dB	10 div/100 dB
Display scale	2, 10 dB/div	2, 5, 10 dB/div	2, 5, 10 dB/div
RF input connector	SMA (J)	N (J)	N (J)
Sweep time	10 ms to 30 s (1-3 step) and AUTO	10 ms to 30 s (1-3 step) and AUTO	10 ms to 30 s (1-3 step) and AUTO
External trigger	Not available	Available	Available
EMI detection mode PosPK (positive peak), QP(quasi peak) and AV (average) 4.7 inches and monochrome 320Hi x 240V/ dots		PosPK(positive peak), QP(quasi peak) and AV(average)	PosPK(positive peak), QP(quasi peak) and AV(average)
		5.7 inches and color 640(H) x 480(V) dots	5.7 inches and color 640(H) x 480(V) dots
Display dots	251 (H) × 201 (V)	501 (H) × 381 (V)	501 (H) x 381 (V)
Battery operation time/ remainder indication	2.5 hours/Not available	4 hours/5 level indication	4 hours/5 level indication
Communication interface	RS-232C	Corresponds to USB2.0	Corresponds to USB2.0
USB memory	Not available	Uses A plug (host), and stores spectrum waveform, setting parameters and spectrum data + setting parameters.	Uses A plug (host), and stores spectrum waveform, setting parameters and spectrum data + setting parameters,
Dimensions	162(W) x 70(H) x 260(D) mm (excluding projections and stand)	162(W) x 71(H) x 265(D) mm (excluding projections, protection bumper and stand)	162(W) x 71(H) x 265(D) mm (excluding projections, protection bumper and stand)
	(excluding projections and stand)	lokoladir ig projectorioi protection bampar aria staria:	toricidali ig projectional protection bamper and cauna

●LISN (Line impedance stabilization network)

Items	MPW201B
Frequency range	150 kHz to 30 MHz
Circuit type	$50\Omega/50\mu\text{H}$ and V type based on CISPR16-1
Impedance accuracy	within $\pm 20\%$ in amplitude, and $\pm 11.5^{\circ}$ in phase
Number of phase	Single
Max. power supply voltage	250 VAC
Rated current	15 A
Power supply frequency	50/60 Hz
RF connector	BNC female
Transient limiter	Built-in
Dimensions	260(W)×125(H)×220(D) mm (excluding projections)
Weight	approx. 2.3 kg

The impedance of power supply line affects a measured noise value on the line, but LISN inserted between EUT and power supply line keeps the impedance observed from EUT constant. However, EUT port impedance of LISN is defined in CISPR 16-1, as within $\pm 20\% (\pm 10\Omega)$ in amplitude and $\pm 11.5^{\circ}$ in phase. The impedance of MPW201B meets the standard as shown in right figure.



•Spectrum/Signal analyzer and PC software for EMI

Product	MSA338E	MSA438E	MSA538E	MSA558E
PC software for EMI	MAS230	MAS430	MAS530	MAS530
Standard accessories				
BNC(P)/SMA(P) adaptor	0	0	0	0
SMA(P)/SMA(P) cable(1,5 m)	0	0	0	0
SMA(J)/SMA(J) high pass filter	0	0	0	0
SMA(J)/N(P) adaptor	-	0	0	0
USB cable	-	0	0	0
USB/RS-232C cable	0	-	-	-

OLISN

Model	AC/DC power supply	Max. voltage	Rated current	Phase number
MPW201B	AC	250 V	15 A	Single
LISN 1 ※	AC/DC	125 V	15 A	Single
LISN 2 ※	AC/DC	440 V	25 A	Single/Three
LISN 3 ※	AC/DC	440 V	100 A	Single/Three
LISN 4 ※	AC/DC	440 V	200 A	Single/Three
LISN 5 ※	AC/DC	440 V	300 A	Single/Three

^{*} Contact us for more informations. Portability and specifications about transient limiter are defferent in each model.

●Options

[Leakage prevention/Stabilization of power supply] Possible to prevent leakage and to simulate power supply fluctuation.

Product	Usage	Output capacity	Phase number **
Noise-cut transformer	Leakage prevention	1.5 kVA	Single (2-wires)
Programmable power supply	Simulation of power supply fluctuation (including leakage prevention)	1 kVA	Single (2-wires)
Programmable power supply	Simulation of power supply fluctuation (including leakage prevention)	2 kVA	Single (2-wires)

[※] Contact us for single(3-wires) and three phase.

[Test environment] CISPR claims the specified distance between EUTand a ground plane.

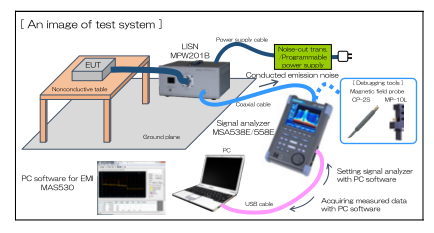
Product	Product Model Size		Meterial
Ground plane	Custom-made **	2 m x 2 m(standard)	Aluminum(A5052P-H34)
Nonconductive table	Custom-made **	0.4 m in height(standard)	Wood

Contact us for more informations.

[Debugging tools] Possible to find noise source and propagation pass by connecting to spectrum/signal analyzer.

Product	Model	Frequency range	Standard accessories
Magnetic field probe	CP-2S	10 MHz to 3 GHz	Adaptor、Cable(1.5 m) ※
Magnetic field probe	MP-10L	150 kHz to 1 GHz	Adaptor、Cable(1.5 m) ※

^{**} Adaptor(CP-2S): SMA(J)/SMA(J)×1 and L-type SMA(P)/SMA(J)×1, Adaptor(MP-10L): L-type SMA(P)/SMA(J)×1, Cable(1.5 m): SMA(P)/SMA(P)×1 or SMA(P)/N(P)×1



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AGENCY

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