NoiseKen

EMC Test Equipment Catalog



- Electrostatic Discharge Simulator
- Impulse Noise Simulator
- Fast Transient / Burst Simulator
- Lightning Surge Simulator
- Voltage Dip & Swell Simulator
- Damped Oscillatory Wave Simulator

- Emission Measurement System
- Broadband Sleeve Antenna
- TEM Horn Antenna
- EMC Test Systems for Automotive Electronics

2023-2024



Mission statement from NoiseKen

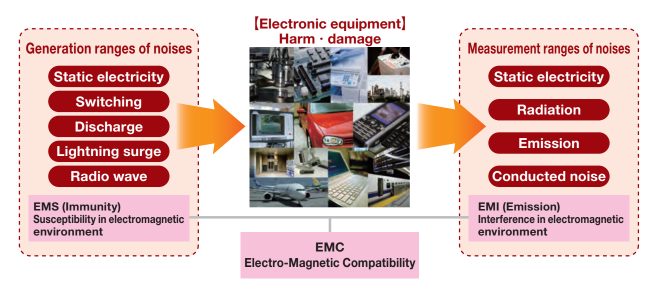
"To challenge the reproduction of electrical noise continuously and aim to be a company that makes customer EMC tests easier."

Our company was founded in 1975, when the term "EMC" began to be used as the phenomenon of malfunctions became a social problem with the spread of computers, as "a company that manufactures noise testers for reproducing malfunctions of electronic devices."

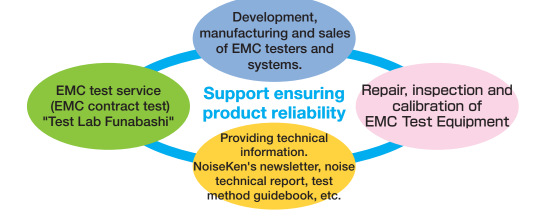
Since then, in order to contribute to the quality of products that customers make, we have provided EMC testers reproducing (output / measure) electrical noise such as electrostatic discharge phenomenon, high current phenomenon at the time of lightning strike, transient phenomenon in car, contracted EMC test services (contracted test site "Test Lab Funabashi"), and provided technical materials such as "NoiseKen News" (former Technical Report) and "Test Method Guidebook". Our brand "NoiseKen" has been adopted by more than 5,000 customers in Japan.

Based on the history and achievements so far, in addition to "continuing to challenge the reproduction of electrical noise" which is the starting point of our founding, we will continue to improve not only quality, cost and delivery time, but also automation and simulation function of our testers / measuring instruments. "NoiseKen" contributes to EMC and noise countermeasures by aiming to be a "company that makes customer's EMC tests easier" while responding to changes in the way of life.

Variety of Electrical Noises and EMC



Products & Services of "NoiseKen"



Historical Highlights of Noise Laboratory Co., Ltd.

- 1975 Adachi Noise Laboratory Co., Ltd. establishment / Location of the Head Office : Iguchi, Mitaka-shi, Tokyo
- 1976 Company name was changed to Noise Laboratory Co., Ltd.
- 1984 Head Office was relocated to Noborito, Tama-ku, Kawasaki-shi.
- 1990 Head Office was relocated to Kami-asao, Asao-ku, Kawasaki-shi.
- 1995 Start contract testing and measurement services in Funabashi, Chiba Pref.
- Selected as "New business model company" by Kanto Trade & Industry Bureau.
- 1996 Head Office was relocated to Mampukuji, Asao-ku, Kawasaki City,
 - Commercialization of "electromagnetic wave interference source exploration device (ESV system)" through industry-academia collaboration with Industrial Technology Center of Tochigi prefecture.
- 1997 Equipped an anechoic chamber in Test Laboratory Funabashi
- 2000 Head Office and Kakio Work were relocated to Chiyoda, Sagamihara City.
- 2004 Acquired IEC17025 accredition.
- 2009 Acquired test site certification in ISO/IEC17025 to Test Laboratory Funabashi by VLAC.
- 2011 China after-sales service office was established.
- 2012 Launched Space-electric/magnetic visualization systems (EPS-02 series) in collaboration with Kanazawa University
- 2015 Launched thin-plate broad band antenna in partnership with Toyota Motor Corp
- 2016 The 32rd Kanagawa Industrial Technology Development Grand Prize incentive-awarded to NKU07M32G Broadband Sleeve Antenna
- 2018 Received "IEC 1906 Award" from IEC (International Electrotechnical Commission)
- 2019 Received the "Excellent paper award" from Environmental Electromagnetic Engineering Study Group, the Institute of Electronics, Information and Communication Engineers.
- 2020 Commercialization of "TEM horn antenna" through industry-academia collaboration with the National Institute of Information and Communications Technology (NICT)

Completion of new building (office building) due to business expansion.

Outline of Noise Laboratory Co., Ltd.

[Company name] NOISE LABORATORY CO., LTD.

[Location] Head office: 1-4-4 Chiyoda, Chuo-ku, Sagamihara City, Kanagawa Pref. 252-0237 Japan

TEL: +81-42-712-2051 FAX: +81-042-712-2050

[Establishment] 28th March, 1975 [Representative Director] Junichi Fujigaki

[Accounting period] May

[Dealings banks] Mizuho bank Machida Branch

Bank of Yokohama Sagamihara Ekimae Branch

Bank of Mitsubishi UFJ Sagamihara Branch

Sumitomo Mitsui Banking Corporation Machida Branch

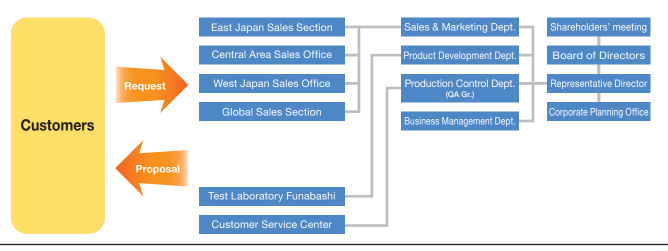


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The printed products in this catalog are as of January, 2023. They may be changed without a preliminary announcement.

*Probe stand for the discharge gun is an option

ESD Simulator

ESS-S3011A & GT-30RA

Free you from the hassle of testing by the pre-check function and the weight reduction of the discharge gun

EMC test equipment to evaluate the resistibility of electronic equipment when energy charged on a human body or object is discharged to the electronic equipment.

This can be available for evaluating malfunctions or functions declines of electronic equipment against the ESD. Programmable simulator to ease some complicated tests. The output voltage is up to 30kV allowing to perform testing compliant to IEC61000-4-2 & ISO 10605 Standards.

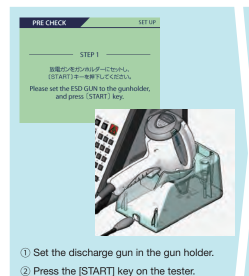
- "3 pre-checking function" to ensure more reliable testing
- "CR constant indicator" to prevent incorrect unit attachment
- One-touch exchange of gun head and CR unit realized
- "Ten-key & Rotary knob" to ease the setting.
- "Infra-red Remote Controller" allowing setting remotely from the generator (Option)
- "Discharge Detecting Function" to realize the air-discharge confirmation
- "Lightest discharge gun in the market" to lighten the continuous operation (Excluding the cable and connector)
- "White LED Irradiator" to facilitate the visualization of the discharging areas
- " Control Software" to enable the test result reporting and control with PC
- * The software is available for a free of charge download from our web-site. (The connection cable is necessary in addition).
- * C (Capacitor) and R (Resistor) for the discharge gun is one-body unit.
- * ISO 10605 compliant test can be realized with the optional parts in addition.

Feature

Achieve more reliable test! Equipped with "3 Pre-check Functions"

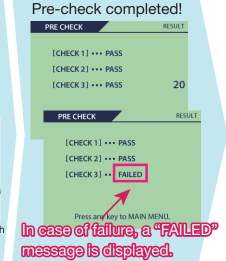
The new ESD simulator is equipped with 3 pre-check functions; "high voltage power output check", "insulation failure check", and "discharge relay operation check" on the main body and discharge gun. You can prevent troubles such as failing to perform the test properly; if you did not notice the failure of the tester body or the relay inside the discharge gun has reached the end of its life.

STEP 2 -





③ Bring the discharge gun into contact with the pre-check terminal [PRE CHECK] and pull the gun trigger.



[Check 1] High-voltage power output check: Check the error from the

[Check 2] Insulation defect check: Checks for defective insulation withstand voltage.

When the discharge gun is placed in the attached gun holder, you can check the output of the high-voltage power supply and check for insulation defects.

[Check 3] Discharge relay operation check: Check the relay for wear.

Check the wear of the discharge relay by bringing the discharge gun into contact with the check terminal and discharging.

ESS-S3011A & GT-30RA

"CR constant indicator" to make sure the correct unit attachment

The constants of the discharge resistance and discharge capacitor, which were previously disassembled and checked, are now displayed on the main unit screen. When the CR unit or discharge cup of the discharge gun is replaced, it is automatically recognized and the type of CR unit is determined. The CR unit and the discharge cup are identified separately, and if the combination complies with the standard, the conforming standard is displayed at the bottom of the main menu.



Whether the gun head corresponds to IEC or ISO ?



What values are the charge capacitor and discharge resistor?



MAIN MI	ENU
1 IEC STANDARD	4 TRIGGER
2 MANUAL	5 PRE CHECK
3 SEQUENCE	6 илиту
CR:150pF-330Ω STANDAR CUP:330	D : IEC 6100-4-2 Ed.2.0 ISO 10605 2nd Ed.

Indicated on the display of the generator

*There are restrictions on the display pattern.

CR unit [CR]	Discharge cup [CUP]	Compliant standard table
150pF-330Ω	330	IEC 61000-4-2 Ed.2、10605 2nd Ed.
330pF-330Ω	330	ISO 10605 2nd Ed.
150pF-2kΩ	2k	ISO 10605 1st Ed. & 2nd Ed.
330pF-2kΩ	2k	ISO 10605 1st Ed. & 2nd Ed

Easy to Check for Discharge Equipped with discharge detection function

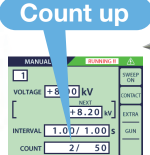
It is possible to check the presence or absence of discharge during an air discharge test, which was difficult until now, by checking the buzzer sound from the tester and the LED display on the top of the discharge gun.



Count up the number of applications

Discharge gun LED color change







LED on the top of discharge gun.

When discharged, it changes from red to green.

"Infra-red Remote Controller" available as an option to realize the setting remotely from the generator

Since you can operate the tester with the remote control without returning to the tester during the test, the test can proceed smoothly.



Polarity change Voltage Up / Down Air/Contact discharge change Gun trigger function Count reset Sequence change F key assignment etc.



Most of the operations can be controlled by the remote controller.

ESS-S3011A & GT-30RA

The discharge gun became lighter and easier to use

The discharge gun itself has been reviewed from scratch to achieve weight reduction and the best balance of the center of gravity. The weight is lighter than previous one and the balance of the center of gravity has been improved, making it extremely easy to hold and reducing the burden on the arm during long-term tests. Please pick it up and try it.

In addition, it is now to easy to confirm the performing of air discharge by the LED indicator on the top of the discharge gun, which was possible only by visual check before, making it difficult to confirm at times. Also, it is a discharge gun with a full range of functions and operations, such as easy replacement of the CR units and discharge cup, which used to take time and effort, and the installation of an "LED light" that brightly illuminates the application.



A light and easy-to-hold discharge gun!
Improved balance of the center of gravity and weight reduction of over 20%



Light and soft!
High voltage cable and ground return cable.



One-touch replacement of CR unit.



Easy to replace the discharge cup.

ISO 10605 standard compliant discharge gun package available

By adding the optional discharge cup and CR units, it performs tests that comply with the ISO 10605 standard. Since it is easily replaced the discharge cups and CR units, various CR constants can be tested with a single discharge gun.

Options for ISO 10605 Standard compliant test

Model	Name
12-00009A	Discharge tip (GT-30R series Spherical 30 mm)
03-00072A	Gun head to GT-30R series for constant 2 $k\Omega$ test
06-00074B	CR unit (150 pF - 2 kΩ) to GT-30R series
06-00076B	CR unit (330 pF - 2 kΩ) to GT-30R series
06-00075B	CR unit (330 pF - 330 Ω) to GT-30R series



Gun head for constant 2 kΩ test



CR unit



Discharge tip (Spherical 30 mm)



ESS-S3011A & GT-30RA

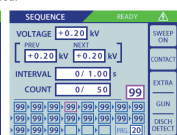
High visibility LCD panel and operatability

Reviewed the past operatability, adding Ten-key and Rotary knob realizing an easier and more comfortable operation can be realized. In " 1 IEC STANDARD" in MAIN MENU, since the test levels are preset, the test parameters can be set easily only with selection of the test level. In " 2 MANUAL", voltage, number of times interval and sweep settings of the test can be selected and also the set conditions can be saved. In " 3 SEQUENCE", the set conditions in MANUAL can be recalled for combining them so as to realize the arbitrary sequential tests. In addition, varied functions like setting for gun trigger, automated ESD eliminator, etc. are equipped.









Specifications

Parameter	Specification		
Polarity	Positive / Negative		
Output voltage	0.20 kV ~ 30.0 kV ± 5% (30.5 kV max) *0.20kV~1.99kV ±10% 2.00kV~30.0kV ±5% ~ 10.0 kV : 0.01 kV step ~ 30.0 kV : 0.1 kV step		
Repetition cycle	0.05s \sim 600s \pm 10% / Manual Set step : 0.01s (0.05 \sim 9.99s), 0.10s (10.0 \sim 600.0s)		
Discharge number of times	1 \sim 60,000 times, Preset 1 time step or continuous preset		
Discharge mode	Contact discharge / Air discharge		
Radiation level mode	NORMAL mode / EXTRA mode		
Trigger mode	Gun trigger / Main trigger / External trigger		
Operation panel	Color LCD / Push-buttons (Partially lighting)		
Gun holder	Standard attached (to hold the discharge gun Model GT-30RA)		
Radiation mode select switch	Extra / Normal switching function built-in		
Discharge detection	Discharge detection function in air-discharge equipped		
Pre-checking function	Following 3 steps function equipped (by user operation. Not the calibration but just checking) STEP1: High voltage output checking STEP2: Withstanding voltage checking STEP3: Discharge relay operation checking		
CR & Gun head checking	CR constant and gun head recognizable (indication to prevent a wrong combination)		
"IEC STANDARD" test mode	Contact discharge mode: 2.0 kV, 4.0 kV, 6.0 kV and 8.0 kV steps Air discharge mode: 2.0 kV, 4.0 kV, 8.0 kV and 15.0 kV steps		
"MANUAL" test mode	Contact / Air discharge mode, Arbitrary setting 0.2 kV \sim 30.0 kV Sweeping function built-in, Recordable up to 99 units		
"SEQUENCE" test mode	Enables to operate units set in MANUAL mode continuously. Max. 22 steps / 1 program and the programs recordable up to 20.		
Warning lamp	Lighting at voltage output from the generator. Blinking at electro-static discharging		
Charge capacitor / resistor	150 pF \pm 10%, 330 $\Omega\pm$ 10% (Built-in CR unit for discharge gun GT-30RA)		
Charge resistor in generator	10 M Ω (Totally 53 Ω in combination with 43 M Ω in discharge gun)*		
AUX connector	D-SUB 15 pins female connector (for connecting to patolight, automated ESD eliminator, external interlock input, external trigger input terminal)		
Optical communication	Optical connector (serial interface) for connecting to PC connector		
Power supply / consumption	AC100 V ~ AC240 V 50 Hz / 60 Hz ± 10% 75VA		
Dimensions	Generator : (W)392 mm × (H)312 mm × (D)295.3 mm (gun holder included) Discharge gun : (W)83.3 mm × (H)217.2 mm × (D)229.3 mm		
Weight	Generator : approx. 7.5 kg (with Gun Holder) Discharge gun : approx. 800 g (cable and connector excluded)		

^{*} The constant depends on combination with CR unit for the discharge gun

Details of GT-30RA discharge gun: Discharge gun (with discharge cup 330 Ω test), CR unit 06-00073B (150 pF - 330 Ω), discharge tips (conical / round)

ESD Simulator

ESS-B3011A & GT-30RA

Cost-oriented Basic model

Cost-oriented basic model ESD Simulator equipped with the light weight discharge gun. The output voltage can be selected up to max. 30 kV and compliant to both EN / IEC 61000-4-2 Standard and ISO 10605 Standard.

- "Pre-checking function" for performing a more reliable testing
- "CR constant checking function" (no indicator) to prevent incorrect unit attachment"
- "Discharge Detecting Function" to realize the air-discharge confirmation.
- "Lightest Discharge Gun in the market" to lighten the continuous operation.
- "White LED Irradiator" to facilitate the visualization of the discharging area.
- One-touch exchange of gun head and CR unit realized

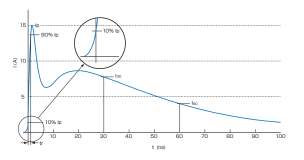


*Probe stand for the discharge gun is an option.

Specifications		
Parameter	Specification	
Modell	ESS-B3011A	
Output voltage	0.20 kV \sim 30.0 kV \pm 5% (30.5 kV max) *0.20kV \sim 1.99kV \pm 10% 2.00kV \sim 30.0kV \pm 5% \sim 10.0kV : 0.01kV step 10.0 \sim 30.0kV : 0.1kV step	
Polarity	Positive / Negative	
Repetition cycle	$0.05 s \sim 9.99 s \pm 10\%$, $0.01 s$ step / Manual	
Discharge No. of times	1 \sim 999 times, Preset 1 time step or continuous preset	
Discharge mode	Contact discharge / Air discharge	
Trigger mode	Gun trigger / Main trigger	
Operation panel	Indicator: 5 × 7 Dot matrix LED / Operation: Push buttons (Partially lighting)	
Radiation mode select switch	Extra / Normal switching function built-in	
Discharge detection	Discharge detection function in air-discharge equipped.	
Pre-checking function	High voltage output checking function (by user operation. Not the calibration but just checking)	
CR & Gun head checking	CR constant and gun head recognizable (to prevent the wrong combination without indicator)	
IEC LEVEL	Contact discharge mode: 2.0 kV, 4.0 kV, 6.0 kV and 8.0 kV step	
Switching function	Air discharge mode: 2.0 kV, 4.0 kV, 8.0 kV and 15.0 kV step	
Warning lamp	Lighting at voltage output from the generator. Blinking at electro-static discharging	
Charge capacitor / resistor	150 pF \pm 10%, 330 Ω \pm 10% (Built-in CR unit for discharge gun GT-30RA)	
Charge resistor in generator	10 M Ω (Totally 53 Ω in combination with 43 M Ω in discharge gun)*	
Power supply / consumption	AC 100 V \sim AC 240 V \pm 10% 50 Hz / 60 Hz 75 VA	
Dimensions	Generator : (W)270 mm × (H)263 mm × (D)200 mm Discharge gun : (W)83.3 mm × (H)217.2 mm × (D)229.3 mm	
Weight	Generator: Approx. 4.6 kg Discharge gun: Approx. 800 g (excluding cable and connector)	

* Remote control function not built-in.

Discharge output waveform (IEC Standard)



^{*} ISO 10605 compliant test performable with addition of the gun head and CR units

^{*} The constant depends on combination with CR unit for the discharge gun

NOISEKEN NOISE LABORATORY CO., LTD.

Test environment (Table-top type / Floor-standing type)

ESS-801 / 801GL

Feature

ESD test environment in conformance with EN/IEC61000-4-2 Standard.

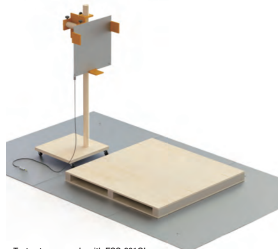
Two types for EUT are available, table-top type and floor-standing type so that the environments can support the tests along EUT figures. Since the table is made of wood, influence to the test result should be small (quantitable test result can be expected since the discharge can be realized in state high frequency electromagnetic field is less lost) and the high reproducibility can be expected and realized. Also, can be versatilely utilized for another tests like impulse noise immunity test, etc.

- ESD test environments in conformance with EN/IEC61000-4-2 standard
- Highly reproducible tests can be performed
- Can be verstatilely utilized for other tests

			1
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Test setup example with ESS-801	Took ookun avan	male with ESS 001	

Contents of the set are as per the specification

Specifications			
ESS-801 (Table-top type)			
Item	Model	Dimensions	Q'ty
Test table	03-00039A	(W) $1600 \times (H)800 \times (D) 800 \text{ mm}$	1 set
Vertical coupling plane	03-00005A	(W) 500 \times (H)500 \times (t) 1.5 mm	1 set
Ground plane	03-00007A	(W) $1800 \times (D)1000 \times (t) 1.5 \text{ mm}$	3 pcs.
Insulating sheet	03-00004A	(W) 1450 \times (D)650 \times (t) 0.5 mm	1 pc.
Discharge resistance cable	05-00054B	2 m cable equipped with 470 k Ω $ imes$ 2 pcs.	2 pcs.
Horizontal coupling plane	03-00020A	(W) $1600 \times (D)800 \times (t) 1.5 \text{ mm}$	1 pc.
ESS-801GL (Floor-standing type)			
Item	Model	Dimensions	Q'ty
Insulating support	03-00024A	(W) 1200 \times (H)1200 \times (t) 100mm	1 pc.
Floor-standing vertical coupling plane	03-00034A	(W) 540 × (H)1540 × (D) 500mm	1 pc.
Ground plane	03-00007A	(W) 1800 \times (H)1000 \times (t) 1.5mm	3 pcs.
Discharge resistance cable	05-00054B	2 m cable equipped with 470 k Ω $ imes$ 2 pcs	1 pc.



Test setup example with ESS-801GL

Options

Horizontal Coupling Plane (HCP) MODEL: 03-00020A

Metal plane to be placed onto the table in case of the testing to table top devices.

W1600 \times D800 \times t1.5mm \times 1 pc. (Made of aluminum)

Test Table MODEL: 03-00039A

Wooden table to be used for the test to devices under test (DUT).

W1600 \times × H800 \times D800 mm

Ground Reference Plane (GRP) MODEL: 03-00007A

Ground plane to be placed just under the wooden table. W1800 imes D1000 imes t1.5 mm imes 3 pcs. in 1 set (Made of aluminum)

Discharge resistance cable MODEL: 05-00054B



Cable to be used for eliminating the ESD on DUT and connect between HCP and GRP 470 k Ω × 2 pcs./1 set.

Insulating support MODEL: 03-00024A



When doing the electrostatic discharge test to floorstanding equipment, to be used for floating the equipment 10cm higher than the ground reference plane.

Size : W 1200 imes D 1200 imes H 100 mm

Material: Wooden Withstanding load: 500 kg

Contents of the set are as per the specification

Cubic Insulating Block100 MODEL: 03-00029A



Used for floating EUT 10cm upper than the ground plane in case of testing to floor-standing EUT Size: W100 × D100 × H100 mm

Material: Wood

Withstanding load: 500 kg

ESD Elimination Brush MODEL: 05-00125A





Brush to eliminate the electrification on EUT / DUT before starting the test.

Automated ESD Eliminator MODEL: 01-00013B



Enable to eliminate electric charge which has been charged to EUT automatically with connection to ESS-S3011A. (Not standardized in the IEC Standard)

Compatible model : ESS-S3011A

Free Arm Gun Stand MODEL: 03-00022B



Enables to move discharge gun vertically and horizontally to arbitrary desirable discharging point. (Not standardized in the IEC/ISO Standard)

- Compatible discharge gun : GT-30R series
- * Conversion adaptor model 03-00074A is necessary in addition for the attachment to GT-30R series

Probe Stand MODEL: 03-00108A



A probe stand used to fix the discharge gun for ESD Simulator, (Not standardized in the IEC Standard) Because of the articulated type, the discharge gun fixes in any direction.

Parameter	Specification
Dimensions	(H)380 mm, Pedestal diameter 160 mm
Weight	approx. 4.1 kg
Range of movement	Vertical: 150 mm, Swing angle: 130°

Compatible discharge gun : GT-30R series



03-00022B and discharge gun GT-30R series.

Conversion Adaptor for Free Arm Gun Stand MODEL: 03-00074A



Compatible discharge gun : GT-30R series

Adaptor for connecting between Free Arm Gun Stand

Insulating Support MODEL: 03-00066A



Sheet to be laid out in between DUT and GRP for the test to automotive electronics devices.

W1450 × D650 × t2 mm

Material: PVC (vinyl chloride) transparent

Insulating Block MODEL: 03-00054A



Blocks to float (isolate) wirings of DUT from GRP. W300 x D300 x H50 mm, 5 pcs. in 1 set

Aluminum Plate for Test MODEL: 03-00053A



Plate to be laid out under tires for the vehicle test W500 x D500 x t1.5 mm

Conductive Mat (for ISO Standard) MODEL: 03-00055A



Mat to be laid out in between DUT and GRP for the ESD susceptibility test in the packaging and handling. Surface resistance $10^7 \times 10^9 \Omega$ W1000 × D500 × t2 mm

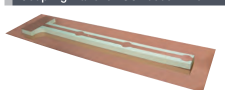
Ground Cable (for ISO Standard) MODEL: 05-00104A



Cable to be used for grounding connection required in ISO 10605 (2001). L2000 x W50 mm

* Not required in ISO 10605 Ed.2 (2008)

Coupling Plane for ISO 10605 Annex F MODEL: 03-00065A



Coupling plane used for the optional test in ISO 10605 Ed.2 (2008). It consists of a coupling plane (made of copper) and an insulation block.

Ground reference plane is not included.

CR Units

CR units for GT-30R series ESD Guns



- Compatible discharge gun : GT-30R series
- * Please contact us if you require a CR constant other than listed on this page.
- The unit size depends on the capacitor constant.

For ISO 10605 compliant test

GT-30R3302KA package contents

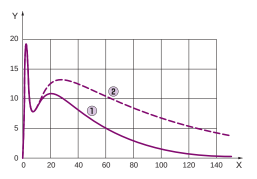
GT-30R series	gun body
03-00071A	gun head
03-00072A	gun head
06-00073B	150 pF - 330 Ω CR unit 1
06-00074B	150 pF - 2 kΩ CR unit 3
06-00075B	330 pF - 330 Ω CR unit 2
06-00076B	330 pF - 2 kΩ CR unit (4)
12-00007A	conical tip
12-00008A	round tip
12-00009A	spherical tip





nerical (ϕ 30 mm) discharge tip

Energy storage capacitor / Discharge resistor values	1st discharge peak current	t₁ Current	t ₂ Current
150 pF / 330 Ω 1	$3.75\mathrm{A/kV}\pm10\%$	$2A / kV \pm 30\%$ (t ₁ = 30 ns)	1 A / kV \pm 30% ($t_2 = 60$ ns)
330 pF / 330 Ω 2	3.75 A / kV \pm 10%	$2 \text{ A / kV} \pm 30\%$ (t ₁ = 65 ns)	$1A / kV \pm 30\%$ (t ₂ = 130 ns)
Energy storage capacitor / Discharge resistor values	1st discharge peak current	t₁ Current	t ₂ Current
150 pF / 2 kΩ 3	3.75 A / kV +30% -0%	0.275 A / kV \pm 30% (t ₁ = 180 ns)	0.15 A / kV \pm 50% (t ₂ = 360 ns)
330 pF / 2 kΩ 4	3.75 A / kV + 30%-0%	0.275 A / kV \pm 30% (t ₁ = 400 ns)	0.15 A / kV \pm 50% (t ₂ = 800 ns)



CR constant

100pF-1.5kΩ

150pF-150Ω

500pF-500Ω

500pF-5kΩ 250pF-100Ω

200pF-100Ω

250pF-0Ω

330pF-0Ω

150pF-0Ω

200pF-250Ω 330pF-100Ω

500pF-100Ω

500pF-0Ω 150pF-500Ω

200pF-0Ω

06-00077B

06-00078B

06-00079B

06-00080B

06-00081B

06-00082B

06-00083B 06-00084B

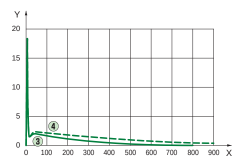
06-00085B 06-00086B

06-G896

06-G897

06-K1936

06-K1964 06-N2270



Gun Head MODEL: 03-00071A / 03-00072A



Gun head to be changed according to Standard compliant test. 2 kinds for the test with 330 Ω (03-00071A) and 2 k Ω (03-00072) are available.

Compatible discharge gun : GT-30R series

Fast Rise Time Adaptor MODEL: 03-00073A



Realize a faster rise time of the discharge current than IEC 61000-4-2 standard value (0.6 \sim 1.0 ns) around 0.2 × 0.3 ns with attachment to the discharge gun.

(Not standardized in the IEC Standard)

Compatible discharge gun : GT-30R series

Impulsive Electric Field Adaptor MODEL: 03-00068A



Adaptor for simulating static induction as one of noise inductive mode with attachment to the discharge gun (Not standardized in the IEC Standard)

Compatible discharge gun :GT-30R series

Discharge Tips MODELS: 12-00007A / 8A / 9A



Gun discharge tips

The all 3 tips are standard equipped with GT-30R se-

Compatible discharge gun : GT-30R series



Impulsive Magnetic Field Adaptor MODEL: 03-00069A



Adaptor for simulating electromagnetic induction as one of noise inductive mode with attachment to the discharge gun (Not standardized in the IEC Standard)

Compatible discharge gun : GT-30R series

Magnetic Field Adaptor MODEL: 03-00070A



Magnetic field adaptor for Ford standard. Connected to GT-30R series discharge gun, it generates transient magnetic fields. (Not standardized in the IEC Standard)

Ocmpatible discharge gun: GT-30R series

Parameter	Specification
Loop coil diameter	155 m
Dimensions	168 mm (loop outer diameter)
	300 mm (length)
	12.7 mm (thickness of the loop)

Extension cable for GT-30R MODEL: 05-00047B



Extension cable in connection between ESD simulator main unit and its discharge gun. The length is 3 m * not compliant with the IEC standard

Compatible discharge gun :GT-30R series

Gun Holder MODEL: 03-00075A



Holder for discharge gun during the test. Also, can be the pre-checking fixture in combination between ESS-S3011A and GT-30R series.

Compatible discharge gun : GT-30R series

Specialized Case for Discharge Gun MODEL: 09-00006A



Specialized Case for storing and carrying the discharge gun, CR units and the other related fixtures.

Compatible discharge gun : GT-30R series

Warning Lamp MODEL: 11-00014B



Warning light used for alerting and calling for attention during the test.

- Ompatible model: ESS-S3011A
- * The connection is done with DSUB connector.

AUX Connector Junction Box MODEL: 05-00052A



Enable to connect warning lamp, automated ESD eliminator and external trigger simultaneously

Compatible model : ESS-S3011A

USB Optical Module Kit MODEL: 07-00022A



Optical conversion adaptor Used for remote control with PC. 5 m of optical fiber cable with USB interface attached.

Ompatible model: ESS-S3011A

Faraday cage MODEL: FC-200



Faraday cage which is defined in IIEC61000-4-2 Standard and ISO 10605 Ed.2 Standard

to verify the discharge current waveform. Easy to move with casters equipped to the bottom.

rararrieter	Specification
Power supply	AC100 V 50 Hz / 60 Hz 3 P inlet
	Equipped with over-current protective breaker
Opening Dimensions	(W) 410 mm × (H) 618 mm
on door	
Dimensions / Weight	(W)670 mm × (H)1612 mm × (D) 1509 mm
	Approx. 65 kg. 3p outlet \times 2 15 A MAX

Current Target Mounting Board MODEL: 03-00052B



The board to fix the load resistor (MODEL NO. 06-00094A ESD current target) for measuring the discharge current waveform defined in IEC61000-4-2 Standard and ISO 10605 Ed.2 Standard Dimensions : 1.2 m imes 1.2 m

Coaxial Cable MODEL: 02-00157A



High frequency responsible cable to connect ESD target and oscilloscope

BNC-SMA connector (02-00133A) is also available as an option

GND Cable Positioner MODEL: 03-00060A

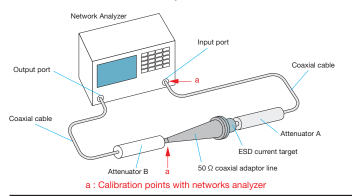


Stand to pull and fix the ground cable of discharge gun 0.5 m backwards at the middle of the cable when calibrating the ESD current.

ESD Current Target Calibration Set MODEL: 06-00068A

Set to calibrate the ESD target (06-00094A) in conformance with IEC61000-





Current Target Mounting Board MODEL: 03-00027A



The board to fix the load resistor (MODEL NO. 06-00094A ESD current target) for simple measuring the discharge current waveform defined in IEC61000-4-2 Standard and ISO 10605 Ed.2 Standard. (not conforming to the standard)

Dimensions : 0.6 m \times 0.6 m

ESD Current Target MODEL: 06-00094A



Load resistor to measure, verify and calibrate ESD current waveform defined in IEC61000-4-2 Standard and ISO 10605 Ed.2 Standard

Parameter	Specification
Injection voltage (pulse)	30 kV MAX
Input resistance	2.04 Ω
Output impedance	2.04Ω
Insertion loss (S21)	≦1GHz: Within ±0.5dB 1GHz~4GHz: Within ±1.2dB
Output connector	SMA type
Dimensions/Weight	70 φ×35 mm/Approx. 480g

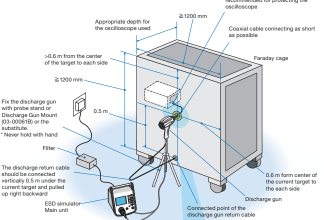
Discharge Gun Mount MODEL: 03-00061B



Fixture to load and fix the discharge gun to the Faraday cage (FC-200) or current target mounting board (03-00052B)

Attenuator MODEL: 00-00022A

Attenuator to protect measurement equipment for ESD current waveform. Attenuation ratio 20 dB Insertion of 20 dB attenuator is recommended for protecting the oscilloscope ≥1200 mn

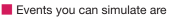




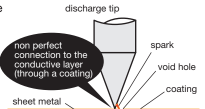
Micro-gap Discharge Tip MODEL: 12-00010A

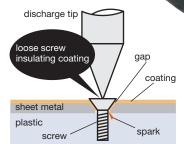
Enabling a more stringent evaluation for the real world ESD immunity

Connected to the NoiseKen ESD gun, this tip allows for a waveform with higher peak amplitude and a faster rise time. It is a common view that ESD immunity testing is the most challenging and passing the standard test does not always assure real world immunity. This tip is helpful for more extensive testing against non-standardized field events



- Loose screws
- Poor insulation coating
- Poor electrical connection between components and others which cause secondary discharges within a very close distance



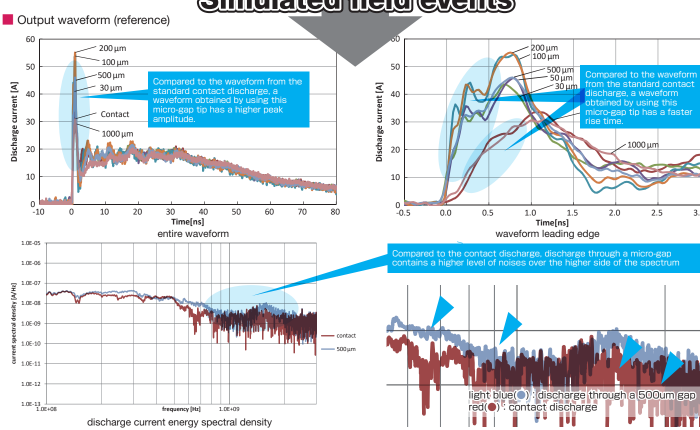






enlarged photo

Simulated field events



Testing with energy rich pulses for the GHz band

Compatible discharge guns

TC-815S, 815R, 815ISO, 815-330, 815-2K, 815S-330, GT-30R series (the Gun Head 03-00103A required)

^{*}This product cannot be used for the air discharge testing



IEC61000-4-2 Ed.2 Test Standard Overview

1. General

The international immunity test standard which applies to electronic equipment against ESD generated directly from a human body or near metal objects in condition chemical fibers carpets or clothings are used in low humidity relatively. This standard assumes cases when charged human body discharges to electronic equipment and testing with the circuit to simulate current waveform generated in such conditions.

2. Test Levels

Test level range for the ESD

The levels as below.

Level	Test voltage (contact discharge)	Test voltage (air discharge)
1	2 kV	2 kV
2	4 kV	4 kV
3	6 kV	8 kV
4	8 kV	15 kV
X	Special	Special

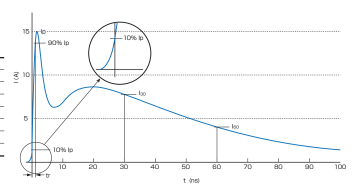
 $[\]ensuremath{^*} \times \ensuremath{\text{can}}$ be any level determined by consent between the manufacturer and the user

3. Test Generator and Waveform Verification

Generator specification

The generator must satisfy following specification.

Energy accumulation capacity	150 pF (typical)
Discharge resistance	330 Ω (typical)
Output voltage	8 kV / Contact discharge, 15 kV / Air discharge
Tolerance of output voltage	± 5%
Polarity of output voltage	Positive and negative (Switching available)
Hold time	> = 5 sec.
Discharge mode of operation	Single discharges (Discharge interval > = 1 sec)
Waveform of discharge current	See right figure

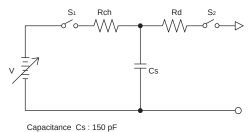


Discharge current waveform and its characteristics

Generator characteristics

The characteristics in the following table must be verified in order to compare the tests results among different generators

1st peak current	L	Current	Current
of discharge	Rise time	$(\pm 30\%)$	$(\pm 30\%)$
Itage (± 15%) lp	$(\pm 25\%)$	at 30 ns	at 60 ns
7.5 A	0.8 ns	4 A	2 A
15 A	0.8 ns	8 A	4 A
22.5 A	0.8 ns	12 A	6 A
30 A	0.8 ns	16 A	8 A
)	0ltage (± 15%) lp 7.5 A 15 A 22.5 A	bitage (± 15%) lp (± 25%) 7.5 A 0.8 ns 15 A 0.8 ns 22.5 A 0.8 ns	bitage (± 15%) lp (± 25%) at 30 ns 7.5 A 0.8 ns 4 A 15 A 0.8 ns 8 A 22.5 A 0.8 ns 12 A



Discharge resistance Rd : 330 Ω

Simplified diagram of the ESD generator

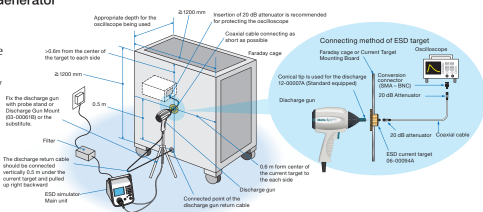
IEC61000-4-2 Ed.2 Test Standard Overview

Waveform verification of ESD Generator

Measure the waveform with an oscilloscope with bandwidth of 2 GHz or more upon use of Faraday cage and the current target.

Attach the discharge electrode directly to the current target and operate the generator with the contact discharge mode.

* Insertion use of approx. 20 dB attenuator for protecting the measurement equipment is recommended, although it is not specified in the IEC Standard.

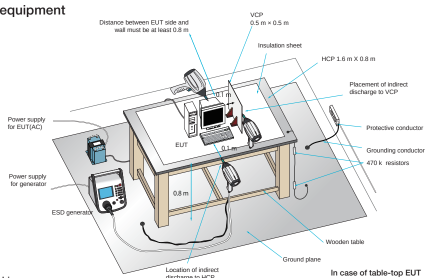


4. Test setup

Example of test set-up for table-top equipment

The direct discharge test is an electrostatic direct discharge to EUT for examining its influence to the EUT.

Put a wooden table which height is 0.8 m on the ground plane and place horizontal coupling plane (HCP 1.6 m \times 0.8 m). Connect the HCP with resistor 470 k $\Omega \times 2$ to the ground plane and lay an insulation sheet between the HCP and the EUT. The indirect discharge test is an electrostatic discharge to the HCP and vertical coupling plane (VCP 0.5 m \times 0.5 m) for examining its influence to the EUT. Connect the VCP with resistor 470 k $\Omega \times 2$ to the ground plane as well.



* The isolation transformer for EUT is not specified in IEC Standard.

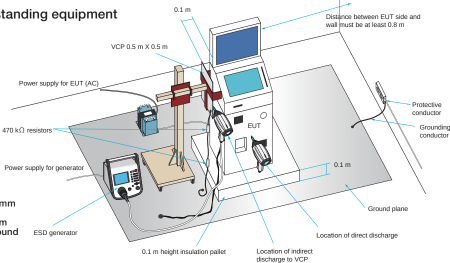
Example of test set-up for floor-standing equipment

Put an insulation pallet which height is 0.1 m onto the ground plane and place EUT on the pallet for the direct discharge test.

The indirect discharge test is an electrostatic discharge to the VCP for examining its influence to the EUT. Connect the VCP with resistor 470 k Ω × 2 to the ground plane as well.

- * Float cables from the ground plane with 0.5 mm
- thickness insulation sheet.

 * Keep GND cable of the discharge gun ≧ 0.2 m from any conductive parts other than the ground
- * The isolation transformer for EUT is not specified in IEC Standard.



In case of floor-standing EUT



IEC61000-4-2 Ed.2 Test Standard Overview

5. Test Procedure

Climatic and Other Environmental Conditions

It is necessary to let the equipment brought in from different climatic conditions to fully adjust to testing environment before performing the test. Also, in order to stabilize the discharging condition certainly, it is necessary to fix the climatic conditions in the test room. Fulfillment of the conditions listed in following table must be required to perform testing in conformance with IEC61000-4-2.

Ambient temperature	15°C to 35°C
Relative humidity	30% to 60%
Atmospheric pressure	86 kPa (860 mbar) to 106 kPa (1060 mbar)
Electromagnetic conditions	Level not to affecting test result

Test Procedure

Direct discharge test: Contact discharge (at 1 second interval) and air discharge (at max. 5 sec. cycle)

Indirect discharge test: Discharge to VCP and HCP

At least 10 single discharges shall be applied at 1 second or longer interval in both positive and negative polarities.

* A preliminary test with discharges 20 times or more per second may be done in order to select the points to which single discharges should be applied.

6. Evaluation of Test Results and Test Report

The tests results are classified into following 4 patterns according to specifications of EUT and operating conditions.

- 1) Normal operation within the tolerance of the specification
- 2) Temporary degradation or loss in the operation or the function which is able to be recovered by a self-recovery function
- 3) Temporary degradation or loss in the operation or the function which needs to be recovered by user intervention or reset in the system.
- 4) Damage of the system (parts) or software, and unrecoverable degradation in the function due to loss of the data.

Generally, as far as the EUT is immune to the ESD during testing and it satisfies the functional requirements according to the product specification after testing, the test result can be perceived as "Pass"

The test report shall contain the test conditions and the result.

Notes: This test procedure and test set-up are extracted from IEC 61000-4-2 Ed.2 (2008) and JIS C 61000-4-2 ed.2.0 (2012) Standards for applying to our products. Please refer to the Standards for more details.

1. General

Electrostatic discharges which are generated both in vehicles and while we get on and off there can be factors to cause malfunction of the electrical devices and components. Nowadays, more attention has been paid, as vehicles install more and more electronic devices and components. This Standard regulates that static electricity is discharged to the electronic devices or equipment from the charged human body and tests are simulated by electrical circuit to reproduce the electric current waveform at the discharge.

In addition to procedures for the immunity tests and evaluations in state that the electronic devices or equipment work while the vehicle is driving, the Standard also regulates tests procedures to evaluate the immunity of the each module against simulated human discharges during the assembly process or in servicing.

2. Test levels

The following tests levels are for reference. The categories are classified according to functional importance of the electronics devices/components.

Component test - Example severity levels for direct contact discharge and direct air discharge (Function performance status)

		Direct contact discharg	je		Direct air discharge	
Test severity level	Category 1	Category 2	Category 3	Category 1	Category 2	Category 3
Level 4	± 8 kV	± 8 kV	± 15 kV	± 15 kV	± 15 kV	± 25 kV
Level 3	± 6 kV	± 8 kV	± 8 kV	± 8 kV	± 8 kV	± 15 kV
Level 2	± 4 kV	± 4 kV	± 6 kV	± 4 kV	± 6 kV	± 8 kV
Level 1	± 2 kV	± 2 kV	± 4 kV	± 2 kV	± 4 kV	± 6 kV

Component test – Example severity levels for indirect contact discharge (Function performance status)

		maircot contact discriar	90
Test severity level	Category 1	Category 2	Category 3
Level 4	± 8 kV	± 15 kV	± 20 kV
Level 3	± 6 kV	± 8 kV	± 15 kV
Level 2	± 4 kV	± 4 kV	± 8 kV
Level 1	± 2 kV	± 2 kV	± 4 kV

Vehicle test — Example severity levels for contact discharge and air discharge (Test points accessible only from inside vehicle)

	Contact discharge			Air discharge		
Test severity level	Category 1	Category 2	Category 3	Category 1	Category 2	Category 3
Level 4	± 6 kV	± 8 kV	± 8 kV	± 8 kV	± 15 kV	± 15 kV
Level 3	± 4 kV	± 4 kV	± 6 kV	± 6 kV	± 8 kV	± 8 kV
Level 2	± 2 kV	± 2 kV	± 2 kV	± 4 kV	± 4 kV	± 6 kV
Level 1	-	-	_	± 2 kV	± 2 kV	±4 kV

Vehicle test — Example severity levels for contact discharge and air discharge (Test points accessible only from outside vehicle)

		Contact disch	arge		Air discharg	ge
Test severity level	Category 1	Category 2	Category 3	Category 1	Category 2	Category 3
Level 4	± 6 kV	± 8 kV	± 8 kV	± 15 kV	± 15 kV	± 25 kV
Level 3	± 4 kV	± 6 kV	± 6 kV	± 8 kV	± 8 kV	± 15 kV
Level 2	± 2 kV	± 4 kV	± 4 kV	± 4 kV	± 6 kV	± 8 kV
Level 1	_	_	± 2 kV	± 2 kV	± 4 kV	± 6 kV

3. Specification of generator and verification of output waveform

Specification of ESD simulator

A simulator satisfying the following specifications must be used for the ESD Testing.

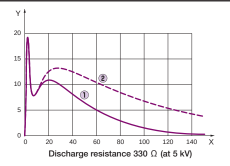
Parameter	Specification
Output voltage - Contact discharge- (kV)	$2 \text{ kV} \sim 15 \text{ kV}$
Output voltages - Air discharge- (kV)	$2 \text{ kV} \sim 25 \text{ kV}$
Output voltage accuracy (%)	≦ 5%
Polarity	Positive and negative
Rise time of short circuit current in contact discharge mode (10% to 90%)	0.7 ns \sim 1 ns
Holding time	≧5s
Storage capacitances (pF)	150 pF, 330 pF
Discharge resistances (Ω)	2 kΩ, 330 Ω

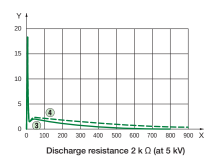


Contact discharge mode current specifications

Following discharge characteristics must be verified.

Typical capacitance			
/ resistance values	Peak current / charge voltage	Current at T1 / Charge voltage	Current at T2 / Charge voltage
1 150 pF / 330 Ω	0.75 A / I.M - 100/	2 A / kV ± 30% (t1 = 30 ns)	1 A / kV ± 30 % (t2 = 60 ns)
② 330 pF / 330 Ω	3.75 A / kV ± 10%	2A / kV ± 30% (t1 = 65 ns)	1 A / kV ± 30 % (t2 = 130 ns)
3 150 pF / 2 kΩ	0.75 A /13/ - 000/ 00/	0.275 A / kV ± 30% (t1 = 180 ns)	0.15 A / kV ± 50 % (t2 = 360 ns)
4 330 pF / 2 kΩ	3.75 A / kV + 30% -0%	0.275 A / kV ± 30% (t1 = 400 ns)	0.15 A / kV ± 50 % (t2 = 800 ns)

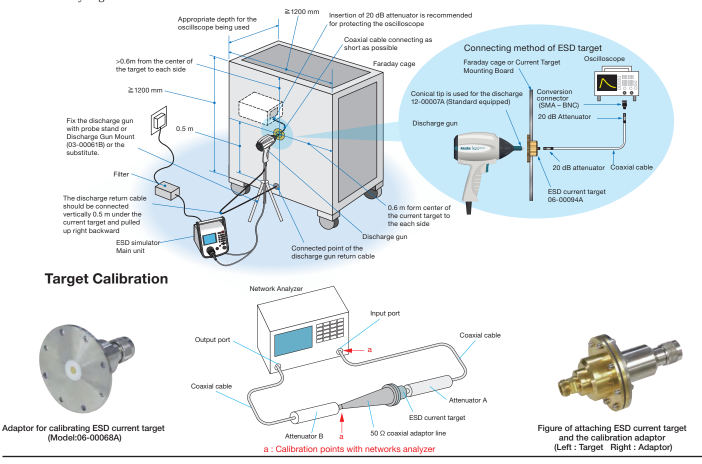




Verification of output current waveform

The waveform shall be verified with an oscilloscope which bandwidth is 1 GHz or more in a Faraday cage or with a $1.2 \text{ m} \times 1.2 \text{ m}$ metallic board mounting an ESD current target in the center of the cage or the board. The discharge electrode (Discharge tip of the gun) shall be touched onto the target and the discharge mode shall be set at the contact discharge mode.

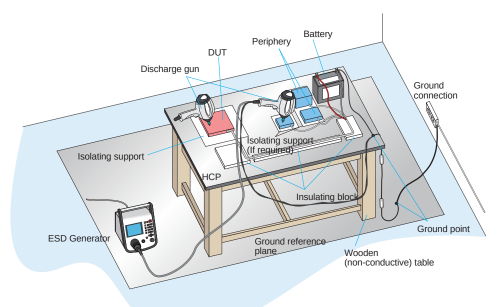
The discharge return cable shall be turned up the center of the length and connected to vertically 0.5 m under the target on surface of the Faraday cage or board.

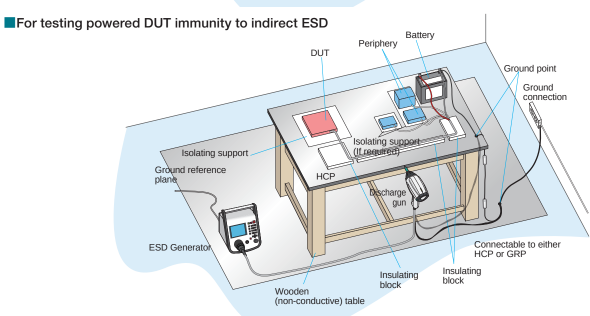


4. Test setup and test procedure

For testing powered DUT immunity to direct ESD - Contact discharge and air discharge

- Capacitance shall be selected to 150 pF (In case for components accessible from outside vehicle) or 330 pF (In case for components accessible from inside vehicle) and resistance shall be 330 Ω.
- Conduct tests of two or more levels.
- At least 3 discharges shall be applied both to the positive and negative polarities with the interval not less than 5s. The time intervals between successive single discharges in the indirect discharge shall be longer than 50 ms and the number of the test shall be > 50 times. (Discharge interval 1s or more during contact discharge)
- In the contact discharge, it shall be done to wherever human finger may touch.
- In the air discharge, the speed of approach should be between 0.1 m / s and 0.5 m / s and the discharge tip is held perpendicular to the surface of the DUT when possible; if not possible, an angle of at least 45° to the surface of the DUT is preferred.
- Insulating blocks shall be used for DUT which is not grounded to the chassis directly.

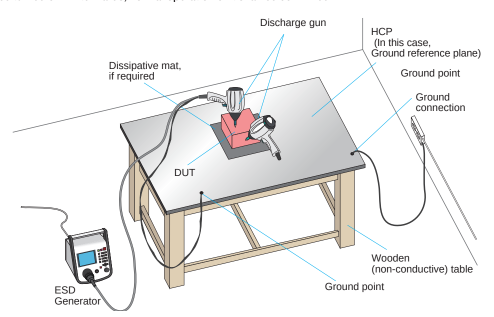






For testing (unpowered) packaging and handling ESD sensitivity

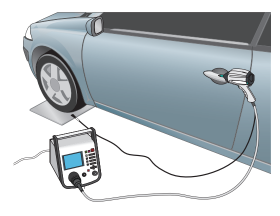
- Capacitance shall be selected to 150 pF (Although the resistance value is not regulated, it is recommended to perform the tests supposing both resistance when the DUT may be directly accessible by human body (2 kΩ) and it may be accessible by a metal object a human holds (330 Ω))
- Conduct tests of two or more levels.
- At least 3 discharges shall be applied both to the positive and negative polarities with the interval not less than 1s.
- In the contact discharge, it shall be done to wherever human finger may touch.
- Charge build-up should be eliminated by briefly connecting a bleeder wire with high resistance (> 1 MΩ) after the discharge and the DUT shall be turned on. Afterwards, normal operation of it shall be confirmed.



Vehicle test – Internal and external points

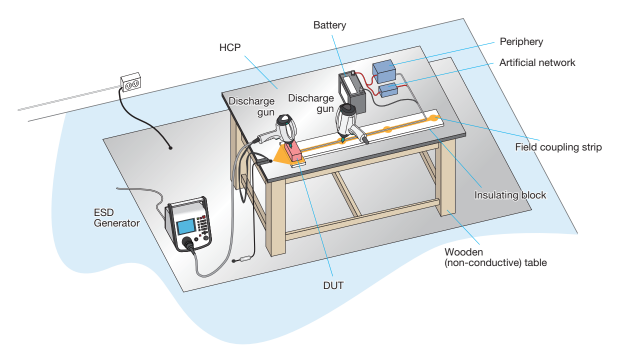
- Choose a generator capacitance of 330 pF for areas that can easily be accessed only from the inside of the vehicle and resistance of 330
 O or 2 kO
- Choose a capacitance of 150 pF for points that can easily be touched only from the outside of the vehicle and resistance of 330 Ω or 2 k Ω .
- The ESD generator ground shall be connected to chassis like the seat-rail in case of the interior test or connected to a metallic plate under the wheel closest to the application point in case of the exterior test.
- Both the contact discharge and air discharge shall be done both for the internal and external tests.





External test

Optional test set-up and procedure for electronic modules (powered-up test) - Direct and indirect discharge



Notes: This test set-up is quoted from ISO10605 ed2.0 (2008) Standard.

Please refer to the Standard if more details are required.



Impulse Noise Simulator (semi-conductor type)

INS-S220 / S420



To solve the real trouble in the market

This Noise simulator simulates high frequency noises generated by ON/OFF switching at contact points of switches or relays, and arcs caused by electric motor, allowing to evaluate the resistibility of electric devices.

The Pulse contains wide range of frequency components and energy volume is changeable by adjusting pulse width. This allows conducting of highly-reproducible noise tests for noise troubles in the market.

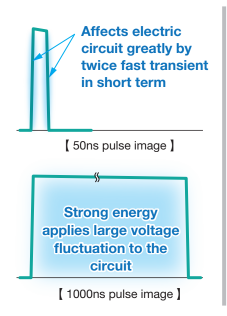
- Button touch instead of coaxial cable replacing reduces pulse width setting time.
- Pulse waveform stability has improved, allowing highly-reproducible testing.
- Consumable parts reduction cut down running cost.
- Common mode/normal modes are easily switched between by a short plug.
- "Test time setting" new function simplifies test time setting.
- lacktriangle Wiring became easier thanks to a built-in 50 Ω terminator resistor design.
- Repetition cycle became faster. Due to high repetition, malfunction occurrence rate is up and test time is shortened.(only INS-S220)
- Outlet Panel allows direct connection of EUT AC plug.(option)
- Various tests are available by using different probes and coupling clamps.(option)
- Using of external CDN allows testing to 3-phase EUTs.(option)
- Dedicated software simplifies testing with various test conditions (option, applicable to INS-S420 only)

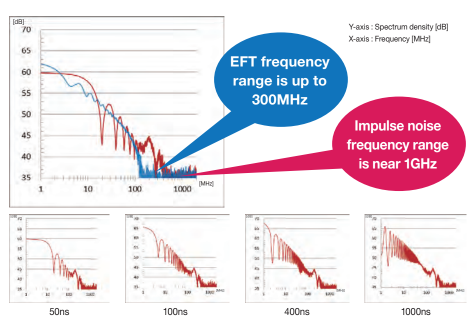


Features

To solve the trouble in the market Test pulse with adjustable high frequencies and energy volume

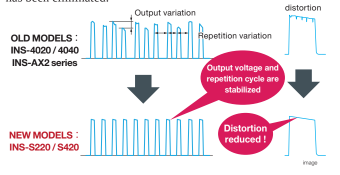
Narrow pulse of 50-100ns width although contains small energy, greatly affects electric circuits due to two transient fluctuations of short-time rise and fall and inductive coupling by steeply generated electromagnetic field. Wide pulse of 800ns-1000ns contains more energy, making it easy to apply large voltage fluctuations to the circuit. The rise time of impulse simulator is faster than IEC61000-4-4 fast transient/burst test and contains high frequency components up to 1GHz. Therefore, when noise is applied to the EUT, it is easier to penetrate and affect the electronic circuit. In addition, since the included frequency spectrum components and intensity differ depending on the pulse width of the impulse, it is recommended to conduct tests with several types of pulse widths.





Improved reproducibility of test results Allows for more quantitative testing

By changing from the conventional mercury relay to the semiconductor relay, the stability of the test pulse waveform has been improved, enabling tests with more quantitative and highly reproducible test results than before. In addition, the output waveform defect occurring with the mercury relay deterioration has been eliminated.



Pulse Width setting simplified Setting time reduced

Pulse width setting in old models (INS-4020/4040) required troublesome manual cable connection switching. New Impulse Noise Simulator models INS-S220/S420 setting is simple by pushing buttons, reducing setting time and helping avoid connection errors.



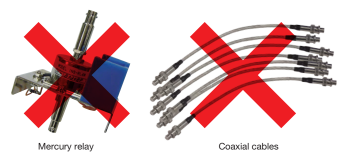
Complicate cable

SIMPLE with button operations.

Operating Cost reduction Consumable parts reduced

Adopted semiconductor type relay instead of old mercury type relay (consumable).

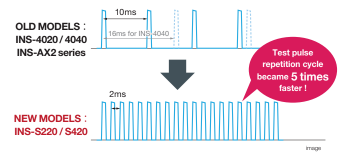
Consumables such as pulse width setting cables and mercury relays are no longer required, reducing replacement costs.



Improved malfunction occurrence rate Contributes to testing time reduction

By speeding up the test pulse repetition period compared to old models, product malfunction occurrence rate should increase contributing to overall test time reduction.

Example: In case the repetition cycle is 2ms



* There are restrictions on the pulse repetition period.

Connection simplified Connection time reduced

Outlet panel was adopted for easy EUT connection. By using an outlet panel (optional) matching the shape of each country, you can easily connect EUT for the test.



Easy Noise countermeasurement Identify the malfunction location

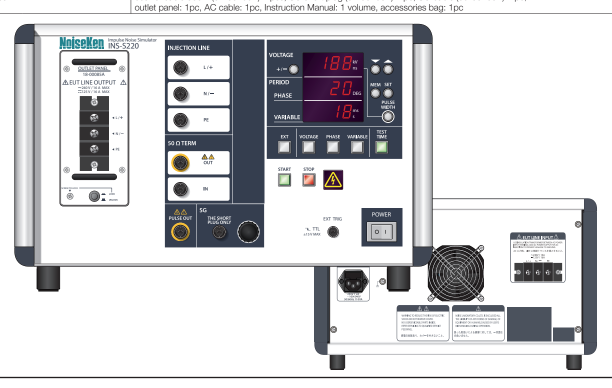
A large number of noise application options are available for power lines, communication lines, harnesses, housings, and board levels, making it easy to identify malfunction locations.





INS-S220 / S420

Specifica	ations			
Parameter		INS-S220	INS-S420	
Dules	Pulse output voltage	0.50kV ~ 0.99kV ±10% 0.01kV step		
Pulse settings-1	Pulse width	100ns ~ 1000ns ±10% 50ns step	_	
	Repetition cycle	1ms ~ 999 ms ±10% 1ms step		
Dules	Pulse output voltage	1.00kV ~ 2.00 kV ±10% 0.01kV step	$0.50 \text{kV} \sim 4.00 \text{kV} \pm 10\% 0.01 \text{kV step}$	
Pulse	Pulse width	50ns \sim 1000 ns \pm 10% 50ns step	50ns \pm 15%, 100ns \sim 1000ns \pm 10% 50ns step	
settings-2	Repetition cycle	10 ms ~ 999 ms $\pm 10\%$ 1 ms step		
Output voltage		0.5 ~ 2.00kV±10% (10V step)	0.5 ~ 4.00kV±10% (10V step)	
Polarity		+/-		
Rise time		<3ns		
Output impedar	nce	50Ω		
Terminal resista	nce	50Ω		
	LINE PHASE	50Hz/60Hz injection phase angle 0 \sim 360° \pm 10° (1° step) synchronized with L-N of EUT supply or external CDN		
Pulse repetition	VARIABLE	1ms \sim 999ms \pm 10 % (\sim 1kV) *pulse settings-1 10ms \sim 999ms \pm 10 % (1kV \sim 2kV) *pulse settings-2	10ms ∼ 999ms ±10 %	
modes	EXT TRIG	Period: >10ms Input signal level: TTL/open collector negative logic Pulse width: >1ms When LINE PHASE mode is selected and there is an input with a period of 16 to 20 ms, it is recognized as a zero-cross sync signal for external CDN.		
	1 SHOT	Single pulse generation each time the 1 SHOT button is pressed. Synchronized (phase angle set on the PHASE control) or asynchronized pulse period.		
Memory storage	Э	5 tests		
Test time		1s ~ 999s ±10% 1s step		
Coupling switch	1	L(+), N(-), PE / PULSE OUT *manual switch by coaxial cable		
Coupling mode		common-mode / normal-mode *manual switch by short plug		
EUT power capacity		Single phase AC240V / DC125V 16A (L(+), N(-), PE)		
External control		N/A	RS-232C compliant optical communication	
Power supply		AC100 ~ 240V 50Hz/60Hz		
Operating temperature /		15 ~ 35°C / 25 ~ 75%		
humidity				
Dimensions / weight HV coaxial cable connector		(W) 430× (H) 249× (D) 540mm (protrusions excluded) / approx. 20kg	(W) 430× (H) 349× (D) 540mm (protrusions excluded) / approx. 23kg	
		NMHV Noiseken custom type		
Accessories		coaxial cable 30cm (02-00155A): 2pcs, SG short plug (02-00106A): 1pc, SG cable (05-00103A): 1pc, outlet panel: 1pc, AC cable: 1pc, Instruction Manual: 1 volume, accessories bag: 1pc		



Automatic CDN for Impulse Noise Simulator

IJ-AT450

Automatic CDN for Impulse Noise Simulator (Model:IJ-AT450) is a superposition unit allowing testing to 3-phase AC lines and high-voltage DC lines by combining with the Impulse Noise Simulator. By performing remote control from Windows PC using dedicated software, the tester can automatically perform the test such as setting of voltages and applied phase, as well as sequence control.

- Tests can be performed on three-phase four-wire lines up to AC500V/50A.
- Testing to DC-lines up to DC250V/50A is also possible.
- EUT line switch allows the AC/DC line to be shut off.
- Emergency stop switch to stop the test in case of emergency.

Parameter	Specifications
Input pulse voltage	4kV terminating resistance 50 Ω is connected
EUT power capacity	AC: 3-phase, 4-wire (L1, L2, L3, N) 500V / 50A DC:250V / 50A
Input and output terminals	Input terminal: Terminal block Output terminal: Terminal block panel
High voltage coaxial connector	NMHV type *NoiseKen custom
Superimposed phase switching	Switching by selection operation *Switching by the front switch of the main unit or remote software.
Zero Cross Detection	Detected from between L1-L2
Line protection circuit	Mounted with shut-off circuit device *Connectable/releasable input and output
Emergency stop	Built-in mushroom-type switch for push-lock and rotation-release
External control	Remote control from PC with optical I/F circuit
Power supply	AC100 ~ 240V 50Hz/60Hz
Operating temperature /humidity	Temperature: 15 to 35° Humidity: 25 to 75%
Dimensions/weight	(W)430×(H)199×(D)540mm (protrusions excluded) / Approx. 24kg
Accessories	BNC coaxial cable (02-00159A): 1pc, high-voltage coaxial cable (02-00160A): 1pc, AC cable: 1pc, SG cable (05-00172A): 1pc, outlet panel (18-00074A): 1pc, instruction manual: 1 volume, accessories bag: 1pc



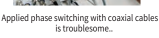


IJ-AT450 in connection with INS-S420

Easy switching of application phase Setting time reduced

In the old model, setting the applied phase was troublesome requiring manual switching using the dedicated coaxial cables and short-plug. IJ-AT450 simplifies switching and reduces setting time and helps avoid connection errors.







Button operation makes it easy!!

Connection simplified Connection time reduced

Outlet panel was adopted for easier EUT connection and conducting the test.



Remote control Testing automation reduces testing time and man-hours

Using remote control software, in addition to test parameters such as pulse output voltage, pulse width, polarity, and repetition period, the application mode (common/normal) and applied phase can be set, and the test conditions can be controlled in sequence. This reduces the time and effort required to change the wiring during testing and contributes to shortening the testing time and reducing the number of manhours.







INS-S420 Remote Control Software

INS-S420 RemoteW Model:14-00062A

INS-S420 RemoteW (Model: 14-00062A) is a dedicated software for remote control of INS-S420 or INS-S420 & IJ-AT450.

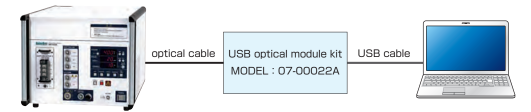
Using this software, you can set the application mode as well as test parameters such as pulse output voltage, pulse width, phase angle and repetition period. Test conditions can be controlled in sequences, which contributes to reducing the test time and man-hours.

- Manual tests can be performed by setting test parameters such as pulse output voltage, pulse width, phase angle, repetition period, and test time.
- Sequence tests can be performed by arbitrarily combining manual test data.
- Test information such as test conditions, test list, etc, can be generated into a Test Report and exported in Excel format.
- EUT FAIL signal detected using digital I/O.
- Compatible with Windows 10,11 64 bit versions with English and Japanese supported languages.
- Various settings data can be protected by the "Settings Protection" function.

Hardware Configuration

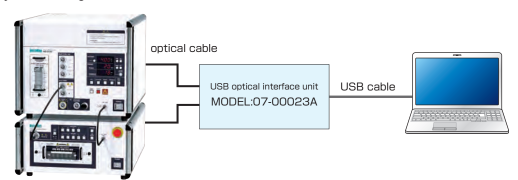
[PC Remote control of INS-S420]

Allows controlling the pulse output voltage, pulse width, phase angle and repetition period of the Simulator's main unit, however application phase and return phase switch control is not available.



[PC Remote control of INS-S420 & IJ-AT450]

Allows controlling the pulse output voltage, pulse width, phase angle and repetition period of the Simulator's main unit, and also application phase and return phase switching and EUT LINE ON/OFF control is available.



Software System Requirements

Parameter	Specifications
OS	Windows 10, 64bit (English or Japanese ver.)
	Windows 11, 64bit (English or Japanese ver.)
CPU	Dual-Core over 2.4GHz or better recommended
RAM	8GB or more recommended
Storage	5GB available free space
Display	1920×1080 pixels (FullHD)
	or more recommended

[Attention]

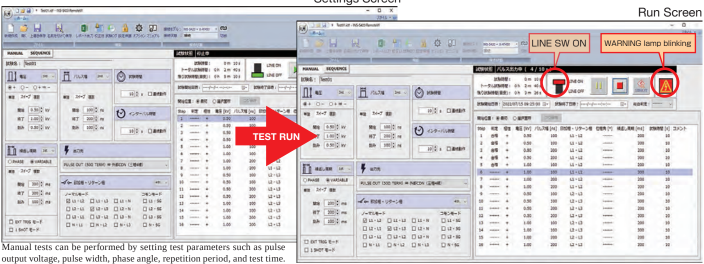
- Operation is not guaranteed when using software on cloud services or using online storages.
- O For correct "Report Export" function, be sure to have installed Microsoft Excel compatible with the OS and within the support period. (Please use the Desktop version, not the Store App version.)
- Optical USB Interface unit is required (models 07-00022A or 07-00023A).
- O Available USB ports required.
- (2 USB ports required. In case of using Digital I/O 3 USB ports required.)
- O CD-ROM or DVD-ROM drive required for installing drivers for the Optical USB Interface.

Remote Control Software

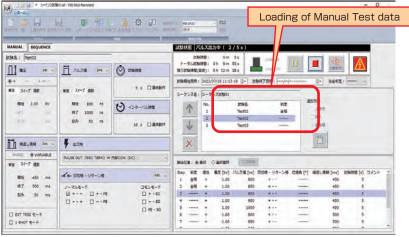
Manual Test

Settings Screen

* Software English version available

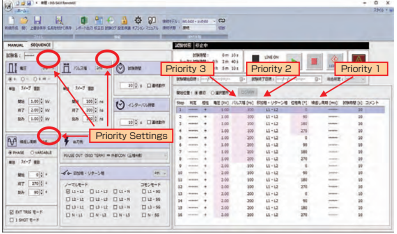


Sequence Test



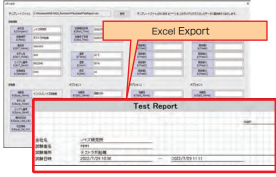
Sequence tests can be performed by arbitrarily combining manual test data.

Sweep Function



Sweep test with priorities set for test parameters is available.

Report Generation



Test information such as test conditions,test list, etc, can be generated into a Test Report and exported in Excel format.

Test Report can be set to a desired format by loading a template file.

■ EUT FAIL signal detection function



By using a digital I/O by National Instruments, you can detect up to 8 EUT FAIL signals and you can set the operation and judgment when EUT FAIL signals are detected. Please contact us for more details.



Attenuator for waveform check MODEL:00-00017A



Attenuator for measuring high voltage pulse.

Attenuation for measuring high voltage pulse.		
Parameter	Specifications	
Attenuation rate	DC~2GHz:40dB(100:1)	
Input pulse peak voltage	4000V MAX	
Tolerable continuous	Pulse width: 50ns~1000ns	
pulse examples	Pulse repetition frequency: Max. 60Hz at 4000V output; Max. 100Hz at 2000V 1 hour	
	continuous use	
Input impedance	50Ω ($50\Omega \pm 1\%$ at DC)	
Output impedance	50Ω ($50\Omega\pm1\%$ at DC) *If using an oscilloscope with high input impedance (1 M Ω), a	
	50 Ω termination is required.	
Interface connectors	INPUT:HN(F) OUTPUT:N(F)	
Dimensions/ Weight	(W)154.5mm×(D)105mm×(H)37mm / Approx 1350g	
Accessories	Input cable (HN(P)-NMHV(P) 0.5m) 1pc., Output cable (N(P)-BNC(P) 1m) 1pc.,	
	Instruction Manual 1pc.	

Attenuator MODEL:00-00011A



Attenuator for protecting measuring instruments.

It is recommend to use this attenuator when using the waveform checking attenuator (00-00017A) to protect measuring instrument.

 $\text{Attenuating rate 20dB, N type connector} \quad \text{INS-S220/S420} \rightarrow \text{coaxial cable} \rightarrow \text{00-00017A} \rightarrow \text{0000011A} \rightarrow \text{coaxial cable} \rightarrow \text{oscilloscope}$

PULSE DIVIDER for INS MODEL: 00-00021A



Voltage divider enabling low voltage test by dividing and outputting high voltage pulses at a ratio of 4:1.

Parameter	Specifications
Attenuation rate	DC~2GHz:12dB (4:1)
Input pulse peak voltage	2000V MAX
Tolerable continuous pulse examples	Pulse width: 10ns~1000ns Pulse repetition frequency: 2000V output ≤ 62.5Hz (continuous output)
Input / Output impedance	50Ω ($50\Omega\pm1\%$ at DC)
Interface connectors	HN(F)
Dimensions / Weight	(W)169mm×(D)119mm×(H)37mm / Approx 1490g
Accessories	I/O cables (HN(P)-NMHV(P) 0.5m) 2pcs., Output cable (HN(P)-HN(P) 0.3m) 1pc., Instruction Manual 1pc.

Outlet Panel MODEL:18-00059C/60B/84A



Outlet panel to be available for different types of connectors in line output of INS-S220 / S420.

Model	Specifications
18-00059C	JP/USA Type AC125V 16A MAX
18-00060B	CEE Type AC240V 16A MAX
18-00084A	multi outlet type AC250V 16A MAX

Outlet Panel MODEL:18-00069A/71A



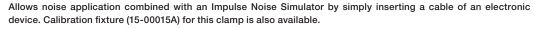


Outlet panel for converting the line output connector IJ-AT450

Model	Specification
18-000069A	JP/USAType AC125V 16A MAX
18-00071A	multi outlet type

Coupling Adaptor MODEL:15-00014A





- \bigcirc Allows to injecting the noise without cutting signal, DC, AC, GND, etc.
- \bigcirc Allows to test noise immunity of electric devices separately.
- \bigcirc Allows highly-effective noise immunity testing since the noise can be injected directly to signal lines.



ecifications
00V Max
~1000ns
pacitive coupling
386×(H)155×(D)140mm (protrusions excluded) / Approx 4kg
ximum diameter 20mm
4
axial cable NMHV(P)-NMHV(P)-1.5M 2pcs
)

Coupling Adaptor MODEL: CA-805B (Capacitive coupling)



Allows noise application combined with an Impulse Noise Simulator by simply inserting a cable of an electronic device.

- Allows injecting the noise without cutting signal, DC, AC, GND, etc.
- O Allows to test noise immunity of electric devices separately.
- O Allows highly-effective noise immunity testing since the noise can be injected directly to signal lines.
- O Allows to clamp bundle of lines whose of maximum diameter up to 26mm.



Parameter	Specifications
Input voltage	4000V MAX
Input pulse width	50~1000ns
Coupling method	Capacitive coupling
Dimensions / Weight	(W)350×(H)105×(D)110mm (protrusions excluded) / Approx 3kg
Adequate cable dimensions	maximum diameter 26mm
Terminal resistor	N/A
Coaxial connectors	Coaxial cable NMHV(P)-NMHV(P)-1.5M 2pcs (MODEL 02-00025A)

Coupling Adaptor MODEL: 15-00007A (CA-806 / Magnetic field coupling)



Allows noise application combined with an Impulse Noise Simulator by simply inserting a cable of an electronic

- O Allows injecting the noise without cutting signal, DC, AC, GND, etc.
- O Allows to test noise tolerance of electric devices separately.
- O Termination resistance built-in.



Parameter	Specifications
Structure	Magnetic field coupling noise injection clamp
Input voltage	2000V Max.
Input pulse width	50~1000ns
Coupling ratio	1/10±10% of input voltage
Termination resistance	50Ω built-in(54Ω)
Max. diameter of ground cable	27mm
Dimensions / Weight	(W)89×(H)64X(D)120mm / Approx 1000g
Coaxial connector	NMHV(P)-NMHV(P) 1m: 1pc. (MODEL: 02-00053A)

EMS Probe Kit MODEL: H2-B



Probes for noise injection onto PCB patterns and flat cables using the Impulse Noise Simulator.

By choosing different probes, it is possible to separate the electric field/magnetic field and perform near field irradiation.

- * Max. pulse voltage: 1kV, max. pulse width: 50ns, fastest repetition period: 10 ms)
- O Noise can be applied to any part of a PCB or harness.
- O Allows to detect noise immunity weak points by separating and combining use of electric/magnetic field probes.
- A set of 3 electric field probes and 3 magnetic field probes with different shapes and sizes.
- Noise can be applied in the range of several millimeters, allowing to easily identify weak points.
- Allows to identify weak points for specific frequencies by using a signal generator as a wave source.
- Suited for locating noise sensitive spots by using with the INS or FNS equipment







ES00

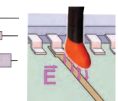




BS02

BS05DB





ES05D

BS04DB

BS05DB

ES02

ES00

www.noiseken.com

Noise Injection Probe MODEL: 01-00034A

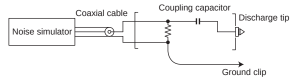


- \bigcirc Noise immunity can be tested at the board level because noise can be injected directly into each pin of the LSI.
- Oup to 500V noise injection is possible utilizing INS or FNS simulator.
- O Possible to exchange the coupling capacitor (Option)
- 50 ohm termination resistor built-in

[Options]

. Coupling capacitors: 06-00039A 220pF. 06-00040A 330pF. 06-00041A 3pF. 06-00042A 500pF.

* 01-00034A does not include the coupling capacitors





Radiation Probes MODEL: 01-00006A / 7A / 8A / 9A / 10A / 31A / 50A



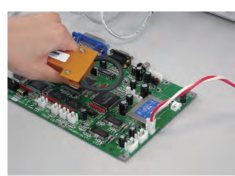
These probes, in combination with Impulse Noise Simulator allow to emit electromagnetic field radiation noise to the wiring of PCB inside electronic equipment, and is used to search for areas vulnerable to radiation noise.

Parameter	Specifications
Input voltage	4000V Max
Input pulse width	50~1000ns (1μs)
Loop diameter	01-00006A : φ50mm, 01-00007A : φ75mm, 01-00008A : φ100mm, 01-00009A : φ150mm,
	01-00010A : φ200mm, 01-00031A : 250mm, 01-00050A : 30mm
Cable length	Approx.2m
Weight	Approx.180g~220g
Termination Resistance	N/A

Probes application examples







Н2-В

Н2-В

Radiation probe







Noise injection probe

Н2-В

Н2-В

MODEL: 02-H1834 Pulse Injection Cable



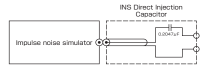
This cable is used for direct noise injection in combination with an Impulse Noise Simulator.

^{*} It cannot be used for applying current to places where current flows, such as power lines.

INS Direct Injection Capacitor MODEL: 01-00047A

A unit for directly applying the pulse output of the Impulse Noise Simulator without passing through the simulator's internal CDN. A coupling capacitor same with the CDN is built-in.

It can be used when the power supply capacity of the test product is a weak current such as a DC5V line, and when it cannot be energized when passing through the simulator's CDN.



Item	Specifications
Coaxial connector	NMHV
Connector	M6 ring crimp terminals
Dimensions / weight	80×80×150 mm (protrusions excluded) / 400g

Injection Unit MODEL: IJ-4050



Unit allowing noise injection to power supply lines of EUT up to 3-phase 5 lines (L1, L2, L3, N, PE) in combination with main units of INS series. Setting for Normal mode and Common mode is simple and easy with change of the connectors configurations.

In case of the combination with INS-4020 / 4040 / S220, test synchronized with EUT lines can be conducted.

Parameter	Specifications	
Input impulse voltage	Max. 8kV without 50Ω termination Max. 4kV with 50Ω termination	
EUT power capacity	3-phase 5 lines (L1, L2, L3, N, PE) AC415V 50A (Unavailable for DC)	
	AC415V between L1-L2, L2-L3, L3-L1 AC240V between L1, L2, L3 - N	
Injection phase switching	By coaxial connectors L1, L2, L3, N, PE	
Coupling modes	Normal / Common (Setting with short plug connection)	
Zero cross detection	Detects between L1 – L2 and outputs the synchronization signal from SYNC OUT terminal	
EUT line protection circuit Detects current in L1, L2 and L3 lines and breakes L1, L2, L3 and N lines EUT line input terminal Terminal block, screw connection		
		EUT line output terminal
Coupling Attenuation	≦-10db 10kHz~1GHz without load	
characteristics		
Residual voltage at input	≦450V Residual voltage without load when 4000V impulse is injected with 50Ω termination	
Termination resistance	rmination resistance N/A (Termination resistance in Impulse Noise Simulator is applied)	
Power supply	r supply AC100V~240V±10% 50 / 60Hz 20VA Max	
Operating temperature	15~35°C 25~75%	
/ humidity range		
Dimensions / Weight	ensions / Weight (W)430×(H)199×(D)535mm (Protrusions excluded) / Approx 25kg	

Injection Unit MODEL: IJ-5100Z



Unit allowing noise injection to power supply lines of EUT up to AC480V / 100A 3-phase 5 lines (L1, L2, L3, N, PE) in combination with main units of INS series. In case of the combination with INS-4020 / 4040 / S220, test synchronized with EUT lines can be conducted.

Parameter	Specifications	
Input impulse voltage	Max. 8kV without 50Ω termination Max. 4kV with 50Ω termination	
EUT Line	3-phase 5 lines (L1, L2, L3, N, PE)	
Maxium voltage of EUT line	AC 480V	
Maxium current of EUT line	100A	
Line synchronization output	1/2 of EUT line input voltage	
Through characteristics	within -10db in 10kHz~1GHz	
CDN power supply	AC 100~240V ±10% 50 / 60Hz	
Dimensions / Weight	(W)488×(H)520×(D)825mm (Protrusions included) / Approx 115kg	

Circuit Breaker Box MODEL: 18-00072A (20A) / 18-00073A (50A)



A breaker box allowing to cut off the line between the Simulator and the power supply side by using it in combination with the INS-S220/S420/IJ-4050/AT450.* Connection requires processing of the connection cable. Contact us for more details.

Parameter	Specifications (18-00072A)	Specifications (18-00073A)
Rated Voltage	AC250V 50/60Hz	AC240/415V 3 phase 4 wire Y-connection, 50/60Hz
	DC65V	AC240V: Line-N (neutral) AC415V: Line-Line
Rated Current	20A	50A
Switching durability	over 10,000 times (rated open/close 6,000 times, no load open/close 4,000 times, frequency 6 times/minute)	
Neutral pole (N pole)	N/A	The neutral pole does not trip by itself. The neutral pole does not open
		before the other poles and does not close after the other poles.
Operating temperature,	15 ~ 35°C 25 ~ 75% (no condensation)	
humidity		
Dimensions	(W)180×(H)92×(D)100mm (excluding protrusions)	(W)180×(H)92×(D)120mm (excluding protrusions)
Weight	0.75 kg	1.2kg

Isolation Transformer MODEL: TF-2302P



Model TF-2302P is a single-phase isolation transformer rated AC240V/30A with dielectric strength of 4kV. For safety reasons, an isolation transformer is indispensable for AC powered testing for equipment.

Parameter	Specifications	
Maximum input voltage	Single phase AC240V Max (50/60Hz)	
Maximum output current	30A Max	
Dielectric strength	Primary winding to core AC4kV (1 minute)	
	Secondary winding to core AC4kV (1 minute)	
	Primary to secondary windings AC4kV (1 minute)	
Insulation resistance	100M Ω or more at DC500V	
Dimensions / Weight	(W)350×(H)475×(D)400mm (Except for eye bolt and handle) / Approx. 60kg	
Accessories	AC single phase line input cable (5.5sq 3-line 3m, One end: with a stick-type soldering terminal, The other end:	
	without terminal): 1pc.,	
	PE/FG cable (3.5sq 3m Both ends: with a φ 6 ring-type soldering terminal) : 1pc.	
	Instruction Manual: 1pc.	
	AC single phase line output cable (3.5sq 3-line 2m, One end: with stick-type soldering terminal, The other end:	
	with a ϕ 5 ring-type soldering terminal): 1pc.	

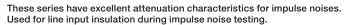
Isolation Transformer MODEL: TF-6503P, TF-6633P



Model TF-6503P, TF-6633P are three-phase isolation transformers rated AC 600 V / 50 A (TF-6633P 63A) and dielectric strength of 4 kV. For safety reasons, an isolation transformer is indispensable for AC powered testing for equipment.

Parameter	TF-6503P Specifications TF-6633P Specifications		
Maximum input voltage	Single / Three phase AC 600 V Max (50/60 Hz)		
Transformer wiring method	Star wiring		
Maximum output current	50 A Max	63 A Max	
Dielectric strength	Primary winding to core AC 4 kV (1 minute) Secondary winding to core AC 4 kV (1 minute) Primary to secondary windings AC 4 kV (1 minute)		
Insulation resistance	100 M Ω or more at DC 500 V		
Dimensions / Weight	TF-6503P: (W)500×(H)640×(D)700mm (Eye bolts and handles excluded) approx. 350kg TF-6633P: (W)500×(H)661×(D)700mm (Eye bolts and handles excluded) approx. 400kg		
Accessories	AC three-phase line input cable (14sq (22sq for TF-6633P) 4-line 3m, One end: with a stick-type soldering terminal, the other end: without terminal):1 pc. PE cable (8sq 3m, One end: with a ϕ 6 ring-type soldering terminal). The other end: without terminal): 1 pc. PE/FG cable (8sq 3m Both ends: with a ϕ 6 ring-type soldering terminal): 1 pc. Instruction Manual: 1 pc. AC three phase line output cable (14sq (22sq for TF-6633P) 4-line 2m, One end: with stick-type soldering terminal, The other end: with a ϕ 5 ring-type soldering terminal): 1pc. PE cable (8sq 2m, One end: with a ϕ 6 ring-type soldering terminal). The other end: with a ϕ 5 ring-type soldering terminal): 1pc.		

Noise Canceller Transformers NCT series





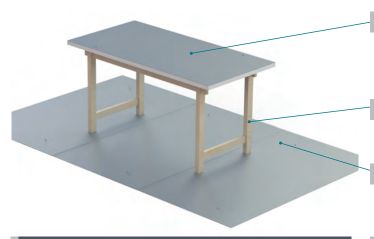
MODEL	Primary / Secondary Voltage	Rated current	Frequency
NCT-160	120V	5A	
NCT-1240	1200	20A	50/60Hz
NCT-2240	240V	10A	

Line input cable MODEL:05-00160A Line output cable MODEL:05-00161A



The connection cable between noise impulse simulator and noise canceller transformer on primary winding. Please inquiry us for details.

Description	MODEL	Specifications
Line input cable	05-00160A	Single phase 20A, 3m Cabtyre cable, Ring terminal end - Stripped end (termination at the customer's side)
Line output cable	05-00161A	Single phase 20A, 2m Cabtyre cable, Ring terminal end - Ring terminal end



Horizontal Coupling Plane (HCP) MODEL: 03-00020A

Metal plate placed on the table for the testing of tabletop EUT. (W)1600 \times (D)800 \times (t)1.5 mm \times 1 sheet (made of Aluminum) * Used as a horizontal coupling plane in ESD testing and also can be used as a ground plane

Test Table MODEL: 03-00039A

Wooden table to be used for the test to equipment (EUT) and devices under test (DUT).

(W)1600 × (H)800 × (D)800 mm

Ground Reference Plane (GRP) MODEL: 03-00007A

Ground plane to be placed under the wooden table. (W)1800 \times (D)1000 \times (t)1.5 mm \times 3 pcs. in 1 set (made of aluminum)

Insulating Block MODEL: 03-00054A



Blocks to float (isolate) wirings of EUT from GRP. (W)300 \times (D)300 \times (H)50mm, 5 pcs. in 1 set

Material: Polyethylene foam

Insulating support MODEL: 03-00024A



Used for floating EUT 10cm above the ground plane in case of testing to floor-standing EUTs.

Material : Wooden Withstanding load : 500kg

Size: (W)1200 x (D)1200 x (H)100mm

Cubic Insulating Block100 MODEL: 03-00029A



Used for floating EUT 10cm above the ground plane in case of testing to floor-standing EUTs.

Size: (W)100 x (D)100 x (H)100mm

Material : Wood

Withstanding load: 500kg

4 pcs per set

SG Cable MODEL: 05-00103A



Braided wire cable to connect between SG terminal of the main unit and the ground reference plane.

Length: 0.1m

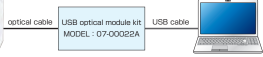
USB Optical Module Kit MODEL: 07-00022A



Connection adapter used for remotely controlling the simulator from a PC.

Equipped with USB-Optical conversion fiber optic cable (5m)





[PC control image of INS-S420 only]

Allows controlling the pulse output voltage, pulse width, phase angle and repetition period of the Simulator's main unit, however application phase and return phase switch control is not available.

SG Connection Plate MODEL: 03-00112A

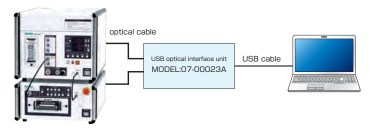


Metal plate connecting simulator's SG and ground plane. Screw attaching to the Ground Plane is not required contributing to simulator's mobility. *for INS-S220/S420

USB optical interface unit MODEL: 07-00023A



Connection adapter used for remotely controlling the simulator from a PC.Equipped with USB-Optical conversion fiber cables 5m x 4 (ch)



[PC control image of both INS-S420 and IJ-AT450]

Allows controlling the pulse output voltage, pulse width, phase angle and repetition period of the Simulator's main unit, and also application phase and return phase switching is available.

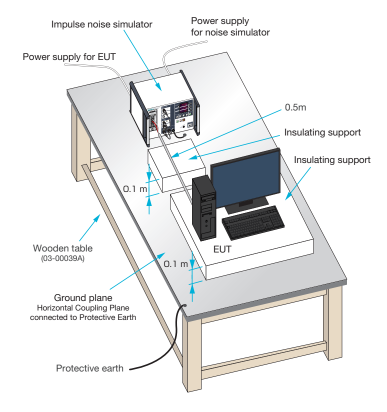


Impulse Noise Test Overview

(Square Wave) Impulse Noise Test Method

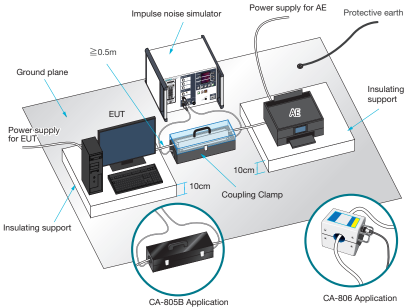
Power supply lines test method

- ① Connect the power supply line for EUT to EUT LINE INPUT on the simulator main unit (hereafter referred to as the Main Unit) through an isolation transformer.
- ② Lay a ground plane and insulation sheet under the main unit and the EUT, and ground the ground plane for safety.
- 3 Connect the power supply cable of EUT to the main unit (fold and bind the cable to shorten it if too long)
- ④ In the common mode test, connect the SG short plug, and connect the SG terminal of the main unit and the ground plane as well as the FG terminal of the EUT (if there is a terminal) and the ground plane with a short and reliable braided wire with low impedance for high frequencies.
- (5) Connect 50Ω TERM OUT connector to connector of phase (L1 or L2, PE if necessary) the noise is intended to be injected with coaxial cable.



Interconnection lines test method

- ① Lay a ground plane and insulation sheet under the main unit and the EUT, and ground the ground plane for safety.
- 2) Open the coupling adaptor 15-00014A (option) and clamp interface cable with the adaptor. Connect conector of the adaptor to PULSE OUT of the main unit. Connect the other connector of the adaptor to 50Ω TERM IN of the main unit.
- 3 Connect power supply cable of EUT to any power source since no high voltage pulse is injected in this test
- ④ Connect the Main Unit's SG terminal and FG terminal of EUT to the ground plane.



Impulse Noise Test Overview

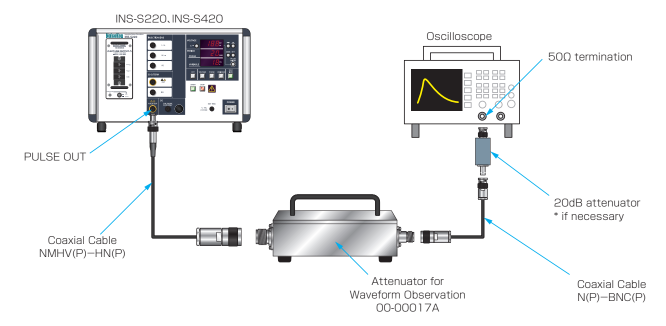
WAVEFORM OBSERVATION

Waveform observation using the 00-00017A attenuator for waveform observation.

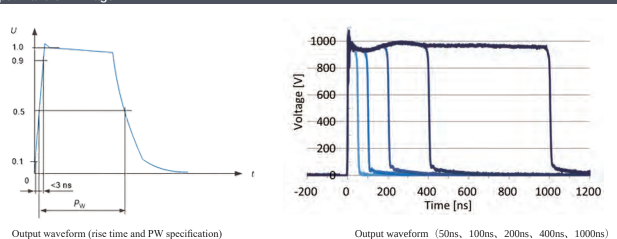
- ① Connect the PULSE OUT of the Main Unit and the input connector of the 00-00017A waveform observation attenuator with the (HN(P)-NMHV(P)) coaxial cable included with the 00-00017A waveform observation attenuator. Connect the output connector of 00-00017A and the included coaxial cable (N(P)-BNCP)) to the input of the oscilloscope. If necessary, insert an attenuator between them.
- (2) The output impedance of 00-00017A is 50Ω , so set the oscilloscope input to 50Ω termination.
- (3) Start the Main Unit.

-Reference- The reason to use an attenuator if necessary

The impedance of the Main Unit is 50Ω . Since the load resistance of 00-00017A is also 50Ω , if the voltage is set to 4,000V, then 4000V × $(50\Omega/50\Omega+50\Omega)=2000V$ output can be confirmed, and the attenuated by 00-00017A voltage of 20V is input to the oscilloscope. Some oscilloscopes cannot accept 20V input when measuring with 50Ω termination, so it is necessary to insert a 20dB attenuator for further attenuation. (In this case, the input is $20V \rightarrow 2V$ due to the attenuation ratio of 10:1)



Output waveform image



www.noiseken.com



Fast transient / burst simulator

FNS-AX4-A20/B63

It is compact and equipped with new functions to make EMC testing easier

It is a tester that evaluates the resistance of electronic devices by simulating high-frequency noise that rises quickly due to discharge between contacts of switching devices and arc discharge generated from electronic motors.

- IEC 61000-4-4 Ed.3 standard compliance.
- Pre-check function equipped, making inspection before testing easier.
- Normal mode test support for testing for real field troubles. (option)
- Utilize an outlet box that simplifies EUT connection. (option)
- Compared with conventional products, the size has become compact. (Approximately 67% by volume)
- Easy to understand Panel display reduces mistakes in connecting power cables.
- Windows compatible software control. (option)
- Next calibration date notification. (Windows software only)
- LCD screen with multi-language support and enhanced operability.
- Maximum output voltage of 5 kV and maximum pulse frequency of 2 MHz allowing to test above the standard test level.
- CDN capacity is increased to single phase type AC 240 V 20 A, single and three phase type to AC 600 V 63 A, supporting a wider range of EUTs.
- Large capacity CDN (100 A or 150 A) option available for Injection test on various EUTs.
- Using coupling clamps and EMS probe kit allows to test signal lines and evaluate noise immunity on PCBs. (option)

Specifications

■ Generator specifications

Parameter	Specification / Function		
Output voltage	200 to 5000 V 10 V Step		
Polarity	Positive or negative, polarity alternation possible per burst		
Repetition frequency	0.1 kHz to 2000 kHz		
	0.1 kHz to 1 kHz / 0.01 kHz step Tolerance \pm 5%, 1.0 kHz to 10 kHz / 0.1 kHz step Tolerance \pm 5%		
	10 kHz to 100 kHz / 1 kHz step Tolerance \pm 5%, 100 kHz to 1000 kHz / 10 kHz step Tolerance \pm 5%		
	1000 kHz to 2000 kHz / 100 kHz step Tolerance ± 10%, (Limitation per voltage levels when continuous output)		
Number of pulses	1 to 1000 at a step of 1 pulse, Setting limit: 1 pulse per ms in a burst (repetition frequency 1 kHz or more)		
Burst duration	Formula for Burst duration = Pulse number / Repetition Frequency		
	Scope of manually setting value for burst duration: 0.01 to 999 ms		
Burst period	10 to 1000ms ± 10% 10ms steps (500ms or more for polarity alternate mode)		
Polarity alternate function	Output polarity alternated between positive and negative at each burst period		
	Setting condition: the burst period is 500ms or more and the burst pause period [(burst period) - (burst duration)] is 100ms or more		
	Maximum test time: 10 minutes		
Continuous Pulse output	Up to 1000 V -10 kHz or less, to 2000 V -4 kHz or less, to 5000 V -1 kHz or less. Maximum test time for each case: 10 min		
Frequency modulation	Frequency is shifted continuously between set frequency and approximately -10% from the set frequency. The modulating wave is triangular		
	wave of approximately 20Hz		
External trigger	External trigger input invokes 1 burst output in synchronization with the trigger input. Trigger specification: Hi $(+ 5V) \rightarrow Lo (0 V)$ triggers one burst		
	period.		
Pulse waveform (at 50 Ω load)	Pulse peak voltage: (set voltage / 2) ± 10% Rise time: 5 ns ± 30% Pulse width: 50 ns ± 30%		
Pulse waveform (at 1 kΩ load)	Pulse peak voltage: (set voltage × 0.95) ± 20% Rise time: 5 ns ± 30% Pulse width: 35 to 150 ns		
DC blocking capacitor	$ 10$ nF \pm 20%		

CDN specifications

Parameter	Specification / Function	
Power capacity	A 20 model: single phase AC 240 V / 20 A, DC 125 V / 20 A (10 A for PE)	
	B 63 model: three-phase AC 600 V / 63 A, DC 125 V / 63 A (10 A for N / PE)	
Applied phase	A20 model: L / N / PE B63 model: L1 / L2 / L3 / N / PE Single line or all lines can be specified individually for each phase	
Injection mode	Common mode (Normal mode available using option)	
EUT Line input/output	φ 6 mm safety socket	
Coupling capacitor	33 nF	
Output waveform specification	Pulse peak voltage: (set voltage) / 2 \pm 10% Rise time: 5.5 ns \pm 1.5 ns Pulse width: 45 ns \pm 15 ns	
	Set voltage \pm 4000 V, frequency specified from 5 kHz to 100 kHz	
Input residual voltage 10% or less of setting pulse voltage EUT line input is 50 Ω termination, line output is defined as open		
AC Line Sync	Synchronous and asynchronous setting available.	
	Setting phase angle: 0 to 360 ° ± 10 ° 1 ° Step Synchronizable voltage: AC 85 V to rated voltage	
	Reference phase: between I -N (A20 model), I 1-I 2 (B63 model)	

Other specifications

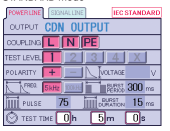
Parameter	Specification / Function		
Emergency stop	Push lock type switch (Test stop, EUT line OFF)		
EUT FAIL function	FAIL signal from external (Hi → Lo) detected during test		
	FAIL signal specifications VLO: 0 V, VHI: + 5 V		
	Choose operation from test stop / pause when triggered 3 channels available for the FAIL input		
External interface	REMOTE (For external PC control), CDN I/F (For external CDN), INDICATOR (For Warning Lamp or indicator lamp)		
	EUT FAIL INPUT (For temporary pause at EUT failure event)		
Accessories	Power Cable, SG Cable, Line Input Cable, Output Cable, Waveform Check Connector, Coaxial Cable,		
	Operation Manual, Accessories bag		
Operating environment	Temperature 15 to 35 °C Relative humidity 25 to 75%		
External Dimensions / Weight	(W)430 × (H)199 × (D)370 mm (excluding protrusions) / Approximately 14 kg (A20 model) and 22 kg (B63 model)		
Power supply	AC 100 to 240 V ± 10% 50/60 Hz approx. 120 VA		

Operation Screen

Operation Screen

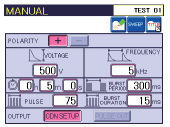
In each test mode screen, you can simply push button on/off and simply enter numerical parameters with the numeric keypad. In addition, all test conditions can be set within 1 to 2 screens.

STANDARD mode



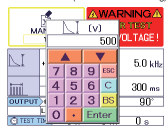
The test conditions defined in IEC 61000-4-4 are pre-set. When injected on the power supply, test pulse frequencies are 5 kHz or 100 kHz and voltage selections are 0.5 kV, 1.0 kV, 2.0 kV, 4.0 kV.

MANUAL mode



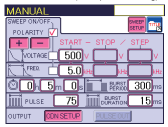
In the MANUAL mode, detailed test conditions can be set. The pictograms are shown to intuitively understand the setting of the test conditions. From this screen you can switch to the setting screen for conducting the sweep test.

MANUAL mode (Test condition setting)



Polarity and injection phase setting can be easily set by turning the button on/ off. Numerical parameters, such as test voltage, etc. can be entered with numeric keypad which appears when necessary for easy number entering.

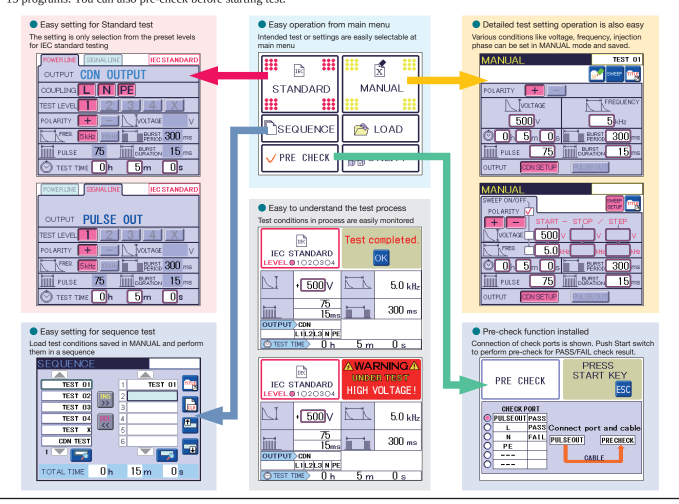
MANUAL mode (sweep test setting)



It is a test mode in which the condition of output voltage and repetition frequency change can be set to be executed automatically. In the setting example, shows burst voltage change in 100V step from 500V to 1000V. A convenient function for judging the malfunction point of EUT by setting the condition change of output voltage, repetition frequency, polarity, power injection phase angle.

■ Screen Configuration

Set either "STANDARD" or "MANUAL" from the menu screen, and make various settings such as test voltage, polarity, frequency, injection phase and so on. "MANUAL" also allows you to set the sweep mode injection. You can save up to 30 test conditions. In "SEQUENCE", you can load the test conditions set in "MANUAL" and combine the test conditions of maximum 18 steps, and create up to 15 programs. You can also pre-check before starting test.





FNS-AX4-A20/B63

Features

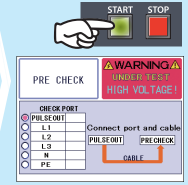
Easy to perform pre-test inspection with pre-check function

Built-in monitor circuit for pre-check in the tester body. By simply connecting the waveform observation connector and the attached coaxial cable to the CDN OUT or PULSE OUT of the tester, you can easily check whether the pulse is output normally. You can easily perform prestart inspection without using a dedicated attenuator or oscilloscope.

* Note: this is not a calibration of the tester.

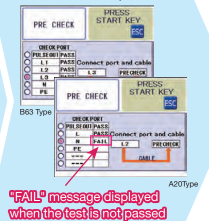


Pre-check is executed when the START switch is pressed



Pre-check execution screen (B63 type)

Pre-check completed!



Simple and Easy EUT power line connection Injection phase indicator on front panel

In order to prevent mistakes in the connection of the power cable during the test, front panel shows the connection destination at a glance. Also an outlet box (option) is available for the simple power connection.



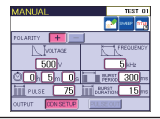
Coupling Balun available for normal mode test

IEC 61000-4-4 standard has the provision of the common mode test only, but noise may enter the equipment in the normal mode in the field and malfunction may occur. ANSI C37.90.1 standard specifies for corresponding normal mode noise testing. FNS-AX4 can now perform the normal mode test complying with ANSI C 37.90.1 standard with an optional dedicated normal mode coupling balun.



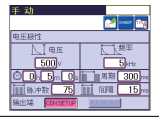
Easy to understand "multi-language" test settings

Operation settings are available in English, Japanese, Korean, and Chinese for easy understanding of the test setting and operation.

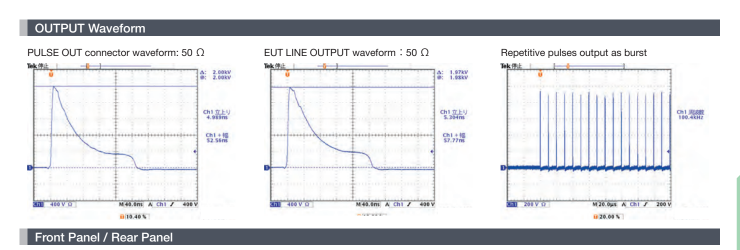




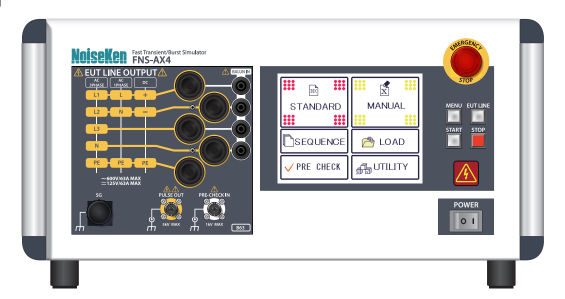
매뉴얼	SWEEP TITLE
전압극성	
│ 전압	주파수
500v	5kHz
O 0 5 ± 0 ±	베 커스튜 300 ms
필스 75	버스트 지속기간 15 ms
출력 CDN SETUP	PULSE OUT



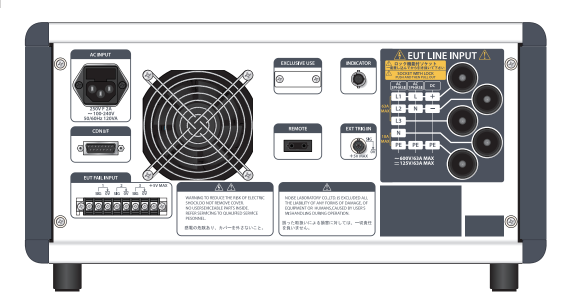
FNS-AX4-A20/B63



Front Panel



Rear Panel





FNS-AX4-A20/B63

Windows software

Remote control from Windows PC is possible using optional Optical USB module (MODEL: 07-00022A). Windows software is available for customer environment for setting test conditions, saving test results, recording test logs, report generation, etc.

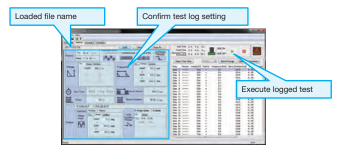
FNS-AX4 Optical cable Optical USB module USB cable Windows PC

Test Log

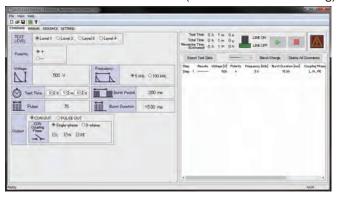
Manual Test/ Sequential test will create test log and setting file and saved automatically. Setting file is named automatically from the tested year/month/date/time.



With software setting, you can enable or disable test log saving and also set folder location of the setting files saved. You can load the testing condition saved in the test log to re-test with the previously saved condition.



Standard mode test screen (For IEC standard testing)

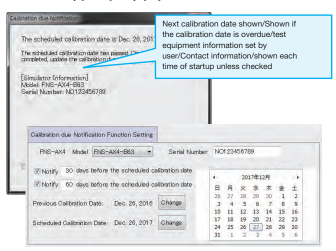


Sequence mode test screen (For sequence test)



Next calibration date notification

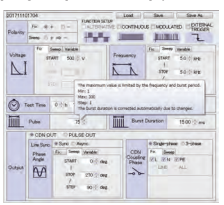
Following notification will be shown when the date set as notified date comes. It is simply set by the pop-up calendar.



Manual mode test screen (For Manual setting)



In Manual mode, a balloon shows up to indicate setting limitation by just placing mouse pointer. Balloon display can be enabled or disabled.



Coupling Clamp MODEL: 15-00018A





- Coupling clamp for capacitive coupling test on interconnection lines complying to IEC61000-4-4 Ed.3. In addition, calibration fixture for coupling clamp is available.
- Size: W1110 × D210 × H189 mm (protrusions excluded)
- Visibility of the tested cable is improved by the transparent plastic upper lid
- Clamp bar allows you to easily fix coupling plate to signal or control lines

OUTLET BOX



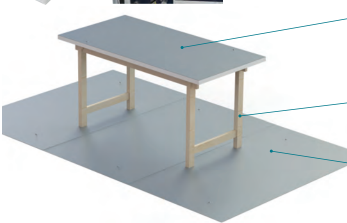
OUTLET BOX converts LINE output socket.

18-00081A	Outlet box	Btype (3Ptype, JP/USAtype)
	125 V 15 A 2P+PE	AC 125 V 15 A MAX
18-00082A	multi-outlet box	Japan (JIS), America (UL), Canada (CSA), Australia (CSA),
		Swiss (SEV), Italy (CEI), Europe (CEE, DIN), England (BS)
		Input up to 4.55 kV
18-00083A	Outlet box	Europe CEE DIN 250 V 16 A MAX
18-T2300	3P terminal block	3P terminal block M6 with protective cover & Input up to 5 kV.
10-12300	conversion box	* This is a custom product. Please contact us for details.
18-N2494	5P terminal block	5P terminal block M6 with protective cover & Input up to 5 kV.
10-11/2494	conversion box	* This is a custom product. Please contact us for details.

Normal mode coupling balun Model: 15-00013A



The product allows injection of test voltage on EUT with Normal mode. 5 kV Max.



Horizontal Coupling Plane (HCP) MODEL: 03-00020A

Metal plate plane on the table for the testing of tabletop EUT. W1600 \times D800 \times t1.5 mm \times 1 sheet (Made of Aluminum)

* Used as a horizontal coupling plane in ESD testing and also can be used as a ground plane

Test Table MODEL: 03-00039A

Wooden table to be used for the test to devices under test (DUT). W1600 \times H800 \times D800 mm

Ground Reference Plane (GRP) MODEL: 03-00007A

Ground plane to be placed just under the wooden table. W1800 \times D1000 \times t1.5 mm \times 3 pcs. in 1 set (Made of aluminum)

Insulating block MODEL: 03-00054A



Keep the EUT and its wirings afloat above the ground plane Size: W300 \times D300 \times H50 mm

Material: foamed polyethylene 5 pcs per set

Insulating support MODEL: 03-00024A

MODEL: 05-00103A



SG cable

Keep the EUT and its wirings 10cm afloat above the ground plane

Size: W1200 × D1200 × H100 mm Material: Wood Withstanding load: 500 kg

Cubic insulator block MODEL: 03-00029A



Keep the EUT and its wirings 10cm afloat above the ground plane Size: W100 \times D100 \times H100 mm Material: Wood

Withstanding load: 500kg 4 pcs per set

0

Braided wire cable to connect between SG terminal of the main unit and the ground reference plane. Length: 0.1 m

MODEL: 11-00008B Warning Lamp



Alarm lamp for FNS-AX4 series. Alarm lamp illuminated when high voltage is generated at the time of test.

Tri-color pilot light MODEL: 11-00015A



The light is for FNS-AX4 series. Three colors indicate corresponding simulator's test status change.

Attenuator for waveform check MODEL: 00-00017A

Attenuator for measuring high voltage pulse.



Parameter	Specification		
Attenuation rate	DC ~ 2 GHz:40 dB (100:1)		
Input pulse peak voltage	4000 V MAX		
Tolerable continuous pulse examples	Repetition Frequency: ≦ 5 kHz Burst duration: ≦ 15ms Burst period: ≧ 300ms, (Assuming IEC 61000-4-4 pulse waves)		
Input impedance	50 Ω (50 Ω \pm 1% at DC)		
Output impedance	50 Ω (50Ω \pm 1% at DC)		
Interface connectors	INPUT:HN (F) OUTPUT:N (F)		
Dimensions/ Weight	(W)154.5 mm \times (D)105 mm \times (H)37 mm approx. 1350 g		

USB Optical Module Kit MODEL: 07-00022A



Conversion adapter to interface with PC for the remote control of FNS

USB to optical interface. Fiber cable 5m included.

Attenuator for waveform check MODEL: 00-00018A

Attenuator for measuring high voltage pulse.



Parameter	Specification		
Attenuation ratio	DC ~ 400 MHz: 60 dB (1000:1)		
Input pulse peak voltage	5000 V MAX		
Tolerable continuous	Repetition frequency : ≦ 5 kHz		
pulse examples	Burst duration : ≦ 15ms		
	Burst period : ≧ 300ms,		
	(Assuming IEC 61000-4-4 pulse waves)		
Input impedance	1000 Ω \pm 2%		
Output impedance	50 Ω (\pm 2% at DC \sim 400 MHz)		
Interface connectors	INPUT: NMHV (F) OUTPUT: N (F)		
Dimensions / Weight	(W)133 mm \times (D)25.4 mm \times (H)25.4		
	mm		
	approx. 150 g		

EMS Probe Kit MODEL: H2-B



Probes for noise injection onto PCB patterns and flat cables using the Impulse Noise Simulator.

By choosing different probes, it is possible to separate the electric field/magnetic field and perform near field irradiation.

- Max. pulse voltage: 1kV, max. pulse width: 50ns, fastest repetition period: 10 ms)
- O Noise can be applied to any part of a PCB or harness.
- Allows to detect noise immunity weak points by separating and combining use of electric/magnetic field probes.
- A set of 3 electric field probes and 3 magnetic field probes with different shapes and sizes.
- Noise can be applied in the range of several millimeters, allowing to easily identify weak points.
- O Allows to identify weak points for specific frequencies by using a signal generator as a wave source.
- O Suited for locating noise sensitive spots by using with the INS or FNS equipment



BS05DB



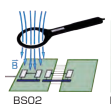


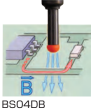




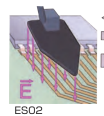


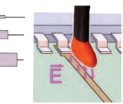
BS02





BS05DB





ES05D

www.noiseken.com

ES00

Noise Injection Probe MODEL: 01-00034A



A probe for injecting noise directly into the pattern and parts of the printed circuit board. *Input pulse repetition period: 10 ms or more

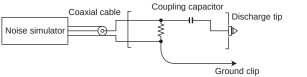
- O Noise immunity can be tested at the board level because noise can be injected directly into each pin of the LSI.
- Oup to 500V noise injection is possible utilizing INS or FNS simulator.
- Possible to exchange the coupling capacitor (Option)

 50 ohm termination resistor built-in

[Options]

. Coupling capacitors: 06-00039A 220pF. 06-00040A 330pF. 06-00041A 3pF. 06-00042A 500pF.

* 01-00034A does not include the coupling capacitors





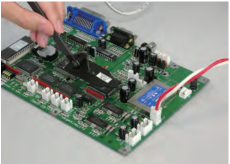
Radiation Probes MODEL: 01-00006A / 7A / 8A / 9A / 10A / 31A / 50A

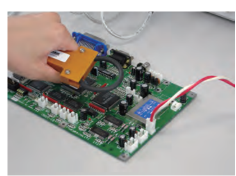


These probes, in combination with Impulse Noise Simulator allow to emit electromagnetic field radiation noise to the wiring of PCB inside electronic equipment, and is used to search for areas vulnerable to radiation noise.

Parameter	Specifications	
Input voltage	4000V Max	
Input pulse width	50~1000ns (1µs)	
Loop diameter	01-00006A : φ 50mm, 01-00007A : φ 75mm, 01-00008A : φ 100mm, 01-00009A : φ 150mm,	
	01-00010A : φ200mm, 01-00031A : 250mm, 01-00050A : 30mm	
Cable length	Approx.2m	
Weight	Approx.180g~220g	
Termination Resistance	N/A	







Н2-В

Н2-В

Radiation probe







Noise injection probe

Н2-В

Н2-В



Coupling Adaptor MODEL: CA-805B



CA-805B makes testing for noise tolerance possible by just clamping interconnection cable of electrical equipment in combination with FNS series.

- O Inject noise without cutting cables
- Able to test individual noise tolerance of electrical equipment
- O Able to clamp bundle lines up to 26 mm max diameter

Parameter	Specification
Input voltage	4000 V Max
Dimensions	(W) 350 × (H) 120 × (D) 130 mm
Clamp interim	26mm
Weight	approx. 3 kg

Coupling Adaptor MODEL: 15-00007A (CA-806)



- 15-00007A (CA-806) makes testing for noise tolerance possible by just clamping interconnection cable of electrical equipment in combination with FNS series.
- O Inject noise without cutting cables
- Able to test individual noise tolerance of electrical equipment
- O Able to clamp bundle lines up to 27 mm max diameter

Parameter Structure	Specification			
Input voltage	2000 V Max.			
Coupling ratio	1/10 of input voltage \pm 10%			
Termination resistance	50 Ω system built-in			
Max. diameter of cable clamped	27 mm			
Dimensions	(W) 89 × (H) 64 × (D) 120 mm			
	(protrusion excluded)			
Weight	approx. 1000 g			

<Quick comparison of Clamps>

Clamp	Coupling method	Maximum Input	Coupling	Interim diameter of
Model		voltage	ratio	clamp
CA-805B	Capacitive (Electrostatic)	±4000 V	1:1	26 mm
CA-806	Inductive (Magnetic)	±2000 V	10:1	27 mm

High power Coupling Decoupling Network

High power Coupling Decoupling Network (CDN) can be provided for customers' requirements. Please consult with us for details.



Coupling Fixture for High Frequency Surge Test

Coupling fixture provided to inject noise to harness in combination with Fast Transient Burst simulator.

The varieties of coupling capacity are lined up. Please contact us for details.





Fast transient / burst simulator

CDN Unit (DC 600V 200A)

This equipment can be combined with the Fast transient/Burst Simulator's main unit to perform noise superimposition tests on 3 wires (+ / - / PE) up to DC600V/200A.

In combination with the FNS-AX4 Simulator main unit, tests can be performed by setting the applied phase switching and applied phase sweep.

Allows to evaluate burst noise immunity during charging of EV/PHV vehicles, which is required by ECE R10-05/05. (EV Fast Charging applicable)

Target models: FNS-AX4 series

- * For using this CDN unit, modification of the Simulator's main body is required. Please contact us for details.
- * This product is a custom product. Please contact us for details.



Specifications	
Parameter	Specification
Maximum pulse applied voltage	4500V
Number of power lines	3 phase (+/-/PE)
Power supply capacity	DC 600V 50 / 60Hz 200A max
Coupling mode	common mode
Applied Phase	Single line, all lines, each phase can be set individually
Coupling capacitor	33nF
CDN power supply	AC 100 ~ 240V ± 10% 50/60Hz
Dimensions / Weight	(W)555 mm × (D)790 mm × (H)1250mm (excluding protrusions) / approx.150kg



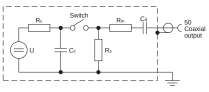
1. General

The Test Standard for evaluating immunity of electric / electronic equipment when they are interfered by fast transient repetitive bursts which are generated by break of inductive load equipment or bounds of relay contact point.

2. Test Levels				
	Op	en circuit output test volt	age and repetition rate of	f the impulses
	On power port, PE		On I/O (input/output) s	ignal, data and control ports
Level	Voltage peak (kV)	Repetition rate (kHz)	Voltage peak (kV)	Repetition rate (kHz)
1	0.5	5 or 100	0.25	5 or 100
2	1	5 or 100	0.5	5 or 100
3	2	5 or 100	1	5 or 100
4	4	5 or 100	2	5 or 100
X	Special	Special	Special	Special

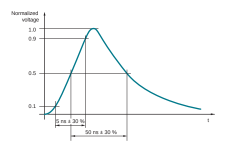
3. Burst Generator and Waveform Verification

Circuit diagram of a fast transient/burst generator

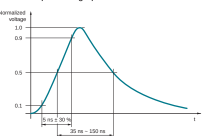


- U High-voltage source
 Rc Charging resistor
 Cc Energy storage capacitor
- $R_{\text{\tiny 8}}$ Impulse duration shaping resistor $R_{\text{\tiny m}}$ Impedance matching resistor $C_{\text{\tiny d}}$ DC-blocking capacitor

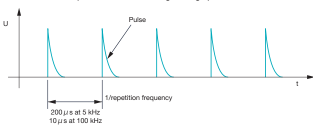
Waveshape of a single pulse into a 50 $\,\Omega$ load

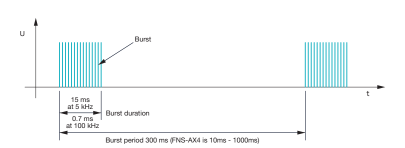






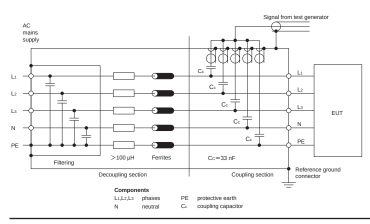
Pulse waveshape into a $50\,\Omega$ load and general graph of a fast transient/burst

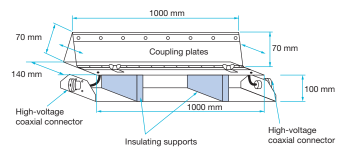




CDN for AC/DC power mains supply ports/terminals FNS-AX4 allows injection to All Phases and to an arbitrary phase

Structure and dimensions of Capacitive coupling clamp for signal and control lines



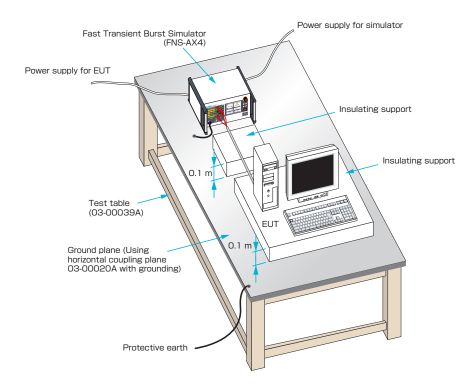


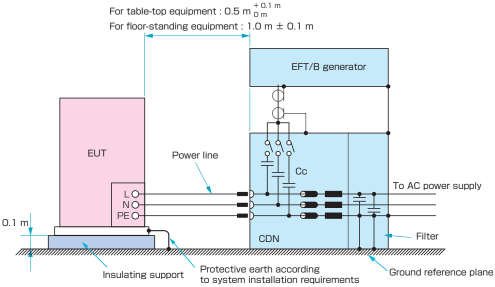
4. Test Setup

Test Method to Power Supply Lines

- ① Put the simulator onto ground reference plane which is connected to the protective ground and connect SG terminal on the front panel to the ground reference plane.
- 2 Place an insulating support (10cm thick) onto the ground reference plane and put EUT on the support (so that the EUT can be isolated from the ground reference plane).
- ③ Connect LINE OUTPUT on the front panel of the simulator to EUT with a cable (keep distance of 50 cm for Table-Top EUT, and 1m for Floor-Standing EUT) and start operation of EUT.
- 4 Set the required test conditions (like the burst voltage, etc.) and start the test.

In case of table top EUT

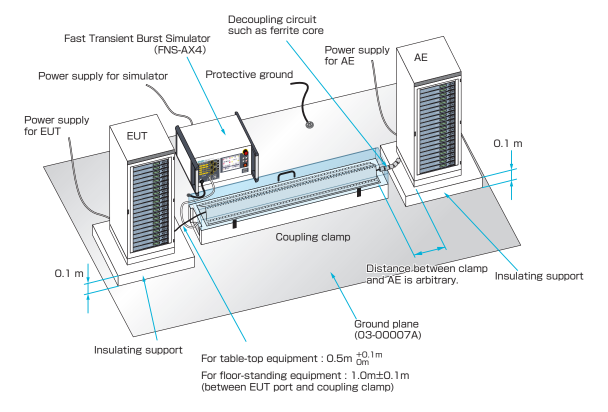


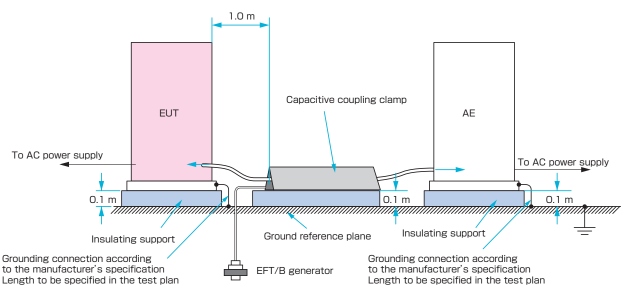




■ Test Method to Signal or Control Lines

- ① Put the simulator onto ground reference plane which is connected to the protective ground and connect SG terminal on the front panel to the ground reference plane.
- 2 Place the coupling clamp (Option) onto the ground reference plane.
- ③ Connect PULSE OUT port to connector of the coupling clamp.
- (4) Pass the line cable through the coupling clamp. Adjust the clamping part so that the coupling capacity can be largest (space between the cable and clamp can be minimum).
- (5) Cover the coupling clamp for preventing the electrical shock, set the required test conditions (like the burst voltage, etc.)





5. Test Procedure

The test shall be carried out on the basis of a test plan that shall include the verification of the performances of the EUT as defined in the technical specification.

- Type of test that will be carried out;
- · Test level;
- · Polarity of the test voltage (both polarities are mandatory);
- · Internal or external generator;
- · Duration of the test (not less than 1 min);

- · Number of applications of the test voltage;
- EUT's ports to be tested;
- · Representative operating conditions of the EUT;
- · Sequence of application of the test voltage to the EUT's ports;
- · Auxiliary equipment;

6. Evaluation of Test Results and Test Report

Classify tests results as below in terms of specifications and operating conditions of EUT.

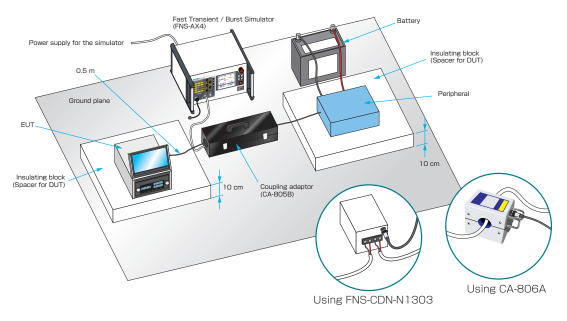
- 1) Normal performance within limits specified by the manufacturer, requestor or purchaser;
- 2) Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention;
- 3) Temporary loss of function or degradation of performance, the correction of which requires operator intervention;
- 4) Loss of function or degradation of performance which is not recoverable, owing to damage to hardware or software, or loss of data.

Notes: This test procedure and test set-up are extracted from IEC61000-4-4 Ed.3 (2012) and JIS C 61000-4-4 standards for applying to our products. Please refer to the Standards if more details are required.

Test Method using various clamps (outside of IEC 61000-4-4 compliance testing)

Test Method using Fast Transient / Burst Simulator

- ① Place the simulator onto the ground plane which is connected to the protective earth and connect SG terminal on the front panel to the ground plane.
- ② Connect power cable (Standard accessory) to AC IN on the back of the simulator.
- ③ Place coupling adaptor CA-805B (Option) onto the ground plane and connect G terminal on side connector part of the clamp to the ground plane.
- (Pay due attention so that no high voltage is being output during the connection)
- (5) Clamp the interconnection lines to be tested with the adaptor.
- (6) Set the test conditions like the coupling voltage, etc., by the touch-panel on the simulator and start the test.





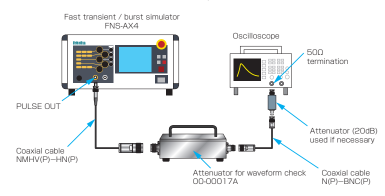
\blacksquare Waveform Verification on 50 Ω load (Using waveform verification attenuator 00-00017A)

1 Connect between input of waveform verification attenuator 00-00017A and PULSE OUT of the test equipment using coaxial cable comes with the attenuator (HN(P)-NMHV(P)).

Also connect between oscilloscope input and output connector of the attenuator using coaxial cable comes with the test equipment (N(P)-BNC(P)).

Add an attenuator to oscilloscope if necessary.

- 2 Input impedance of oscilloscope shall be set to 50 ohm because output impedance of 00-00017A is 50 ohm.
- ③ START the test equipment generator.



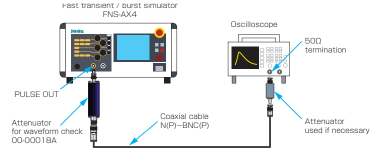
■ Waveform Verification on 1k Ω load (Using Waveform verification attenuator 00-00018A)

① Directly connect the input of waveform verification attenuator 00-00018A and PULSE OUT of the test equipment.

Also connect between oscilloscope input and output connector of the attenuator using coaxial cable comes with the test equipment (N(P)-BNC(P)).

Add an attenuator to the oscilloscope if necessary.

- 2 Input impedance of oscilloscope shall be set to 50 ohm because output impedance of 00-00017A is 50 ohm.
- ③ START the test equipment generator.

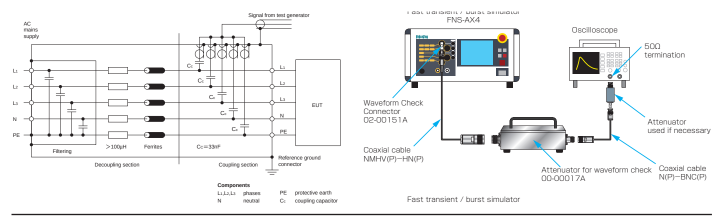


■ Waveform verification at EUT LINE OUT (Using 02-00151A and 00-00017A)

- ① Use the waveform verification connector(02-00151A) included with the FNS-AX4 onto EUT LINE OUTPUT and ground reference socket.
- ② Set the simulator to inject all phases and verify waveform of each OUTPUT LINE.
- 3 Insert the waveform verification connector straight onto EUT LINE OUTPUT connector and ground reference socket next to the connector. Be sure to insert deep and secure.
- 4 Connect between input connectors of waveform verification attenuator 00-00017A and the waveform verification adapter using the coaxial cable included with the attenuator (HN(P)-NMHV(P)). Also connect between oscilloscope input and output connector of the attenuator using the coaxial cable included with the test equipment (N(P)-BNC(P)). Add an attenuator to the oscilloscope if necessary.
- (5) Input impedance of oscilloscope shall be set to 50 ohm because output impedance of 00-00017A is 50
- 6 START the test equipment generator.



02-00151A adapter mounted onto L2(N,-) port of EUT LINE OUTPUT



Lightning Surge Simulator

LSS-6330A series

This simulator for evaluation of the resistance of electronic devices simulates "high-energy induced lightning noise" induced in distribution lines and communication lines due to the ground potential fluctuations caused by lightning strikes.

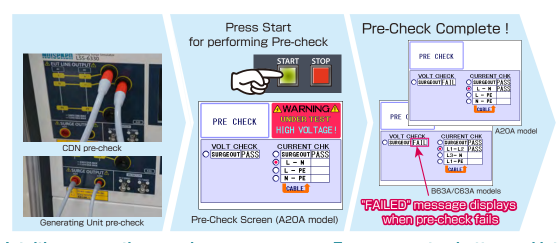
- Compliant to IEC 61000-4-5 Ed.3, IEC61000-4-12 Ed.3 (RINGWAVE 100kHz) and ANSI IEEE62-45 (2002)*
- Equipped with pre-check function for a simple pre-start inspection of the simulator (not calibration)
- Equipped with output waveform monitor terminal: waveform applied to EUT during testing can be observed on oscilloscope.
- Equipped with 2 test modes. Standard Test mode with IEC 61000-4-5 standard preset test conditions and Manual Test mode allowing arbitrary test conditions setting for easy settings according to the application.
- Optional PC remote control software is available for supporting lengthy lightning surge testing.
- Employs MPU control that simplifies continuous testing: surge output, waveform switching, polarity switching, etc. can be performed automatically.
- *For Ring Wave coupling, simultaneous application is possible only for the Basic test type with PE as surge COM.



Model	Specifications
LSS-6330A-A20A	left picture: single phase 20A type
LSS-6330A-B63A LSS-6330A-C63A	right picture: three phases 63A type (up: surge generating unit, below: CDN) * C63 does not include the Ring Wave

Simple pre-start inspection with the equipped pre-check function

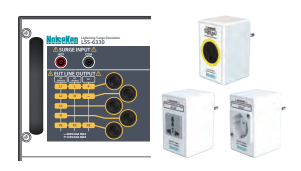
Before, pre-start inspection required using two high-voltage probes and an oscilloscope capable of differential measurement for the output waveform verification. Now, with the LSS-6330A you can pre-check the presence of output simply by connecting a dedicated cable to the main body of the simulator. (Check available at SURGE OUTPUT / EUT LINE OUTPUT)



Intuitive connection panel Applied phase displayed on the front panel

Equipped with an intuitive connection front panel helping prevent misconnection of power cables during the test.

Optional Outlet boxes are also available for easier connection.



Emergency stop button and interlock terminal ensuring safety

Equipped with operation safety functions in both hardware and software. Safety connection sockets as well as emergency stop switch and interlock terminal secure high operation safety regarding EUT connection. Using optional "safety fence" and "EUT protection box" allows ensuring further safety.





PC Software available (option) For Remote Test Control (14-00053B)

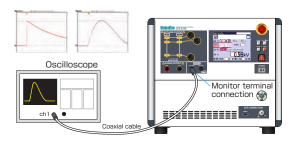
Allows setting test conditions, saving test results and test history, exporting test reports, etc.



* Software English version available

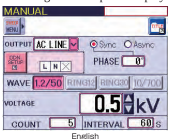
Waveform verification through "output waveform monitor terminal"

In response to multiple requests from our customers, we equipped the monitor terminal allowing to verify the injected waveform on an oscilloscope. Even without the oscilloscope, the test panel displays applied voltage and current parameters.



Multilingual localization

Multilingual touch panel display supports easy and sure test setting. English, Chinese, Korean and Japanese languages available.









Specifications

■ Surge generator unit LSS-6330A-A20A / B63A / C63A common

	LSS-6330A-A20A / B63.	A / COSA COMMINON	
Parameter	Specifications		Notes
Surge Waveform	1.2/50 µs-8/20 µs combinat 10/700 µs-5/320 µs combir RING WAVE		**RING WAVE only for A20A and B63A
1.2/50 μs-8/20 μs	Open voltage	0.5 kV \sim 6.7 kV \pm 10%	Coupling circuit: 18 μ F
combination	Front time	1.2 μ s \pm 30%	Cable length: One side 0.5m
	Time to half-value	50μs±20%	
	Short-circuited current	250A ∼ 3350A ±10%	
	Front time	8µs ±20%	
	Time to half-value	20μs ±20%	
10/700 μs-5/320μs	Open voltage	0.5 kV ~ 6.7 kV $\pm 10\%$	Cable length: One side 0.5m
combination	Front time	10 μs ±30%	
	Time to half-value	700 µs ±20%	
	Short-circuited current	12.5A ∼ 167.5A ±10%	
	Front time	5μs ±20%	
	Time to half-value	320 µs ±20%	
RING WAVE	Open voltage	0.25kV \sim 6.6kV \pm 10%	Cable length: One side 0.5m
%for A20A and B63A only	Front time	$0.5 \mu\text{s} \pm 30\%$	
	Frequency	100kHz ±10%	
	Waveform envelop	Pk2 = 40% < Pk1 < 110%	
		Pk3 = 40% < Pk2 < 80%	
		Pk4 = 40% < Pk3 < 80%	
	Short-circuited current	8.3 \sim 220A \pm 10% (30 Ω)	
		$20.8 \sim 550 A \pm 10\% (12 Ω)$	
	Front time	0.2 ∼ 1 μs	
Polarity	+/-		
Output impedance	2Ω ±10%		1.2/50 µ s waveform
	40Ω ±10%		10/700 μ s waveform
	12Ω ±20%、30Ω ±20%		RING (selectable)

Parameter	Specifications	Notes
Surge generation circuit	Floating	
Minimum charging time	0.0 kV ~ 4.0 kV : 5 sec	1.2/50 µ s waveform
	$4.1\text{kV} \sim 6.7\text{kV}$: 10 sec	
	0.0kV ~ 4.0kV: 10 sec	10/700 <i>μ</i> s waveform
	4.1kV ~ 6.7kV : 15 sec	
	0.0 kV ~ 4.0 kV : 1 sec	RING WAVE
	4.1kV ~ 6.6kV : 3 sec	
Communication fuction	RS-232C compliant Optical connector	Optional
	External CDN control	**only for B63A and C63A
Emergency stop	Push-lock button switch (Test STOP, High voltage OFF, EUT Line switch SHUT OFF)	
Interlock function	External connection status detection	
Emergency lamp	Red LED blinking after start the tests	
Emergency lamp connector	Equiped with emergency lamp connector. Emergency lamp turns on after the test start.	
EUT Fail	3 ports	
Voltage monitor	BNC output、2000V/V ±10% Accuracy: ±10% vs. actual output	Waveform not guaranteed
Current monitor	BNC output、1000A/V ±10% Accuracy: ±10% vs. actual output	Waveform not guaranteed
Phase angle control	0° ~360° ±10°	EUT power AC90V Min.
		50Hz/60Hz ±10%
Trigger input	asychronous , synchronized to AC line 0° ~360° / 1° step, external input	
Power supply	AC100V ~ AC240V ±10% 50Hz / 60Hz ±10%	
Operational environment	Temperature: 15 ~ 35°C	
	Humidity: 25 \sim 75%RH	
Dimensions	LSS-6330A-A20A : (W)430 \times (H)349 \times (D)530 mm	protrusions excluded
	LSS-6330A-B63A / LSS-6330A-C63A surge generating unit : (W)430 \times (H)349 \times (D)530 mm	
Weight	LSS-6330A-A20A: approx 50kgs	
	LSS-6330A-B63A surge generating unit: approx 40kgs	
	LSS-6330A-C63A surge generating unit: approx 35kgs	

■ CDN Output Unit LSS-6330A-A20A

Parameter	Specifications		Notes	
Surge Waveform	1.2/50 µs-8/20 µs combination,RING WAVE			
1.2/50 μs-8/20 μs	Open voltage	0.5 kV \sim 6.7 kV \pm 10%	Coupling circuit: 18 μ F	
combination	Front time	1.2 µs ±30%	Cable length: One side 0.5m	
	Time to half-value	50μs ±20%	Line input side open	
	Short-circuited current	$250A \sim 3350A \pm 10\%$		
	Front time	8 µs ±20%		
	Time to half-value	20μs ±20%		
	Open voltage	0.5 kV ~ 6.7 kV $\pm 10\%$	Coupling circuit: 10Ω+9μF	
	Front time	1.2 µs ±30%	Cable length: One side 0.5m	
	Time to half-value	50μs+10μs/-25μs	Line input side open	
	Short-circuited current	41.7A \sim 558A \pm 10%		
	Front time	2.5μ s $\pm 30\%$		
	Time to half-value	25 µs ±30%		
RING WAVE	Open voltage	0.25 kV ~ 6.6 kV $\pm 10\%$	Coupling circuit: 4.5 μ F	
	Front time	$0.5 \mu\text{s} \pm 30\%$	Cable length: One side 0.5m	
	Frequency	100 kHz $\pm 10\%$	Line input side open	
	Waveform envelop	Pk2 = 40% < Pk1 < 110%		
		Pk3 = 40% < Pk2 < 80%		
		Pk4 = 40% < Pk3 < 80%		
	Short-circuited current	$20.8 \sim 550A \pm 10\%$		
	Front time	0.2 ∼ 1 µs		
Power Capacity for EUT line	AC240V/20A MAX 50/60Hz、DC125V/20A MAX			
Decoupling coil	1.5mH			
Voltage dip	Less than 10% of the rated voltage when the rated current is energized		at the AC CDN unit output terminal	
Residual voltage	Less than 15% of the max in			



■ CDN Output Unit LSS-6330A-B63A / LSS-6330A-C63A

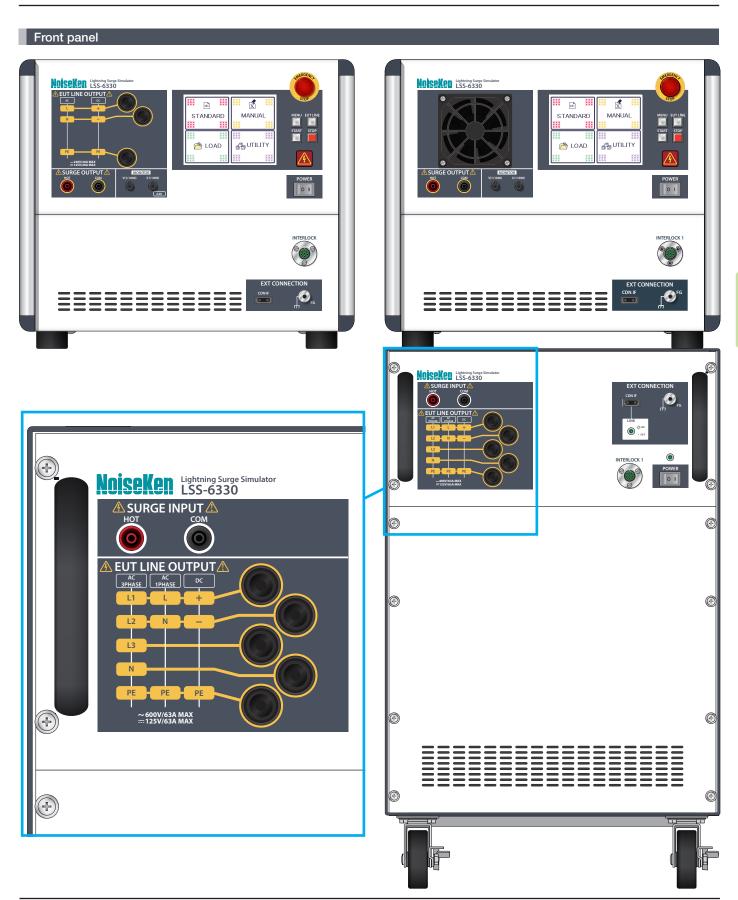
Parameter	Specifications	Notes	
Surge Waveform	1.2/50 µs-8/20 µs combination,RING WAVE		**RING WAVE only for B63A
1.2/50 µs-8/20 µs	Open voltage	0.5 kV ~ 6.7 kV $\pm 10\%$	Coupling circuit: 18 μ F
combination	Front time	1.2 µs ±30%	Cable length: One side 0.5m
	Time to half-value	50 μs ±20%	Line input side open
	Short-circuited current	250A ~ 3350A ±10%	
	Front time	8 µs ±20%	
	Time to half-value	20μs ±20%	
	Open voltage	0.5 kV ~ 6.7 kV $\pm 10\%$	Coupling circuit: 10Ω+9μF
	Front time	1.2 µs ±30%	Cable length: One side 0.5m
	Time to half-value	50 μs +10 μs /-25 μs	Line input side open
	Short-circuited current	41.7A ~ 558A ±10%	
	Front time	$2.5 \mu s \pm 30\%$	
	Time to half-value	25 µ s ±30%	
RING WAVE	Open voltage	0.25 kV ~ 6.6 kV $\pm 10\%$	Coupling circuit: 4.5 μ F
	Front time	$0.5 \mu s \pm 30\%$	Cable length: One side 0.5m
	Frequency	100 kHz $\pm 10\%$	Line input side open
	Waveform envelop	Pk2 = 40% < Pk1 < 110%	
		Pk3 = 40% < Pk2 < 80%	
		Pk4 = 40% < Pk3 < 80%	
	Short-circuited current	$20.8 \sim 550 A \pm 10\% (12 \Omega)$	
	Front time	$0.2 \sim 1 \mu$ s	
Power Capacity for EUT line	AC600V/63A MAX 50/60Hz\	DC125V/63A MAX	
Decoupling coil	1.5mH		
Voltage dip	Less than 10% of the rated vo	oltage when the rated current is energized	at the AC CDN unit output terminal
Residual voltage	Less than 15% of the max inje		
Phase angle control	$0^{\circ} \sim 360^{\circ} \pm 10^{\circ}$ EUT power supply AC90V min. 50Hz / 60Hz \pm 10%		
Power supply	AC100V ~ AC240V ±10%	50Hz / 60Hz ±10%	
Operational environment	Temperature: 15 ~ 35°C		
	Humidity: $25 \sim 75\% RH$		
Dimensions	(W)430 \times (H)695 \times (D)686 m	nm / approx 135kgs	protrusions excluded

■ Included Accessories (LSS-6330A-A20A)

Item	Quantity	Notes
AC cable	1	
Line output cable	3	1.5m, Plug - M6
FG cable (05-00070A)	1	2m, M6 - M6
Coaxial cable for monitoring (02-00128A)	1	1m, BNC - BNC
Interlock connector	1	
Precheck cable for Surge output terminal	1	1m, plug - plug
Precheck cable for Line output terminal	1	1m, plug - plug
Line input cable	1set	1red, 1black, 1green/yellow
Surge output cable	2	1.5m, Plug - Alligator clip
Instruction manual	1	
Accessories bag	1	

■ Included Accessories (LSS-6330A-B63A / LSS-6330A-C63A)

Item	Quantity	Notes
AC cable	2	
Line output cable	5	1.5m, Plug - M6
Surge input cable	1	connector cover red & black
FG cable (05-00070A)	2	2m, M6 - M6
Coaxial cable for monitoring (02-00128A)	1	1m, BNC - BNC
Interlock connector	1	
Precheck cable for surge output terminal	1	1m, plug - plug
Precheck cable for line output terminal	1	1m, plug - plug
Interlock cable	1	
FG connection short bar	1	
Optical cable	1	
Line input cable	1set	3red, 1black, 1green/yellow
Surge output cable	2	1.5m, Plug - Alligator clip
Instruction manual	1	
Accessories bag	1	





LSS-6330A PC Remote Control Software

LSS-6330A RemoteW Model:14-00053B

LSS-6330A RemoteW (model: 14-00053B) is a PC Software for LSS-6330A series Lightning Surge Simulators remote control. This software allows setting of test parameters such as output voltage, polarity, phase angle and application mode. It greatly supports lengthy lightning surge tests, contributing to shorter test time and man-hours reduction.

- Standard Test mode allows testing based on IEC 61000-4-5 standard preset test conditions.
- Manual Test mode allows arbitrary setting of test parameters such as output voltage, polarity, phase angle and application mode.
- Test Report including test conditions, test lists and other test information can be exported in Excel format
- Compatible with Windows 10 and 11 64 bit versions, supports English and Japanese languages.

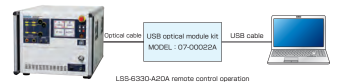


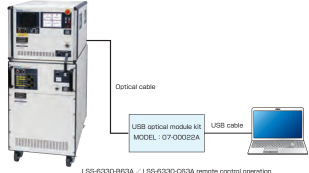
Report Export function

Hardware Configuration

[Remote Control operation image]

Perform the lightning surge test by controlling the output voltage, polarity, phase angle and application mode of the simulator's Main Unit.





LSS-6330-B63A / LSS-6330-C63A remote control operation

Software system requirements

Parameter	Specifications		
OS	Windows 10,64bit (English or Japanese ver.)		
	Windows 11,64bit (English or Japanese ver.)		
CPU	Dual-Core over 2.4GHz or better recommended		
RAM	8GB or more recommended		
Storage	5GB or more available free space		
Display	WXGA resolution (1366×768) minimum		
	WXGA ++resolution (1600×900)		
	or better recommended		

[Attention]

- $\bigcirc \ \ Operation \ is \ not \ guaranteed \ when \ using \ software \ on \ cloud \ services \ or \ using \ online \ storages.$
- O For correct "Report Export" function, be sure to have installed Microsoft Excel compatible with the OS and within the support period.
- *Please use the Desktop version, not the Store App version.
- USB Optical Module Kit (model 07-00022A) is required.
- 2 (two) available USB ports required.
- O CD-ROM or DVD-ROM drive required for installing drivers for the USB Optical module.

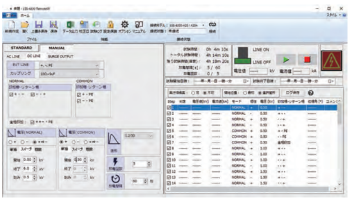
PC remote control software

Standard Test mode



Perform IEC Standard test easily

Manual Test mode



Perform testing at arbitrary test parameters settings

Lightning Surge Simulator

LSS-F03 series

For a stricter test with a maximum voltage of 15 kV

A tester simulatively generates "High energy induced lightning noise" which induced to distribution lines or communication lines by ground potential fluctuation caused by lightning strikes.

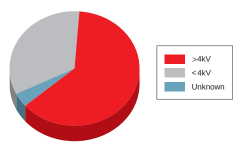
- Lightning surge simulator compliant with the IEC61000-4-5 Edition 3 requirements
- Maximum output voltage 15 kV (maximum coupling of 15 kV to AC / DC CDN and 6 kV to Telecom CDN)
 Enables to conduct the more extended reliability test including the destructive test
- Large size LCD for the operation is adopted for realizing better visibility and operatability
- Easy operation for the sequential tests with adoption of MPU control. Surge output / Waveform switching / Polarity switching / Sequence can be automated sequentially
- Selectable either MANUAL or PROGRAM modes. MANUAL mode is used for the test according to the Standard
 or performing single conditioned test and PROGRAM mode can perform different conditioned tests sequentially
 so that the tests can be performed easily along purposes.
- Excellent safety with equipment of interlock
- Standard equipment of terminal for checking the waveforms: Enable to check the waveforms in connection to an oscilloscope with a BNC cable
- Isolation transformers available (Option)
- In order to avoid resonance with the power supply, possible to vary the constant of the decoupling network (1.5, 1.3, 1.0, 0.8 mH) (Customized production).

15kV Output Voltage, 7500A Current Enable EUT destruction resistance test

Approx. 60% of the users are conducting the test with voltage more than the IEC standard regulated voltage.

IEC Standard Requirement < To keep up with quality in the market

Test voltage of lightning surge immunity test



Based on the market research by NoiseKen in 2010

Prevent the Resonance with the Power supply! Inductance constant switching function Resonance phenomenon may occur in some ELITs when connected to

Resonance phenomenon may occur in some EUTs when connected to the lightning surge simulator, causing malfunctions. By switching the inductance constant, it is possible to shift the resonance phenomenon and operate the EUT normally. Even when this function is used, the output waveform satisfies the IEC Standard regulations.

(Inductance constant values: 0.8 mH/ 1.0 mH/ 1.3 mH/ 1.5 mH)

* This function is available as a custom order. Please contact us for details.



Inductance Constant switch section

"Touch-panel" adopted for easy test setting

Adopted LCD touch panel for pursuing high visibility and realizing user-friendly operation with affluent icons.

Also, easy operation is realized not only for the test according to IEC Standard but also for the sequential tests with the parameter sweep function.





"Multi-languages" for easy operation processing available

English, Japanese, Chinese and Korean languages available for easy operation processing.



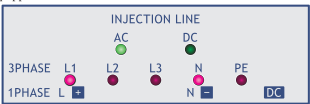




LSS-F03 series

"Indicator" which is linked with the test setting equipped

Indicators which visualize the cables connections in the test equipped.

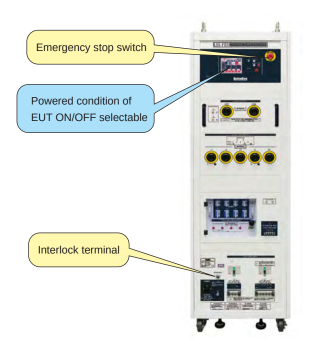




"Emergency stop" & "Interlock terminal" to ensure the test operator's safety

Emergency stop function esuring safety of the test operator equipped both in the main body and the software. Also, the interlock setting and output voltage limit function equipped.

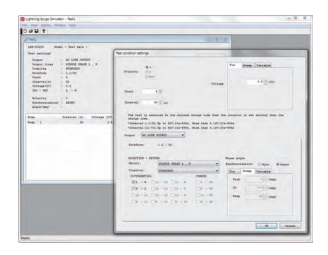
Protective safety fence and protective safety box are available as options for a more safe test.



PC control available with the optional software

Dedicated software allows control from an external Windows® PC. enabling to output the test result report as a record.

* Software is available for download from our website.



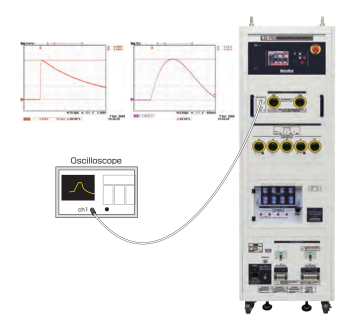
"Output waveform monitor terminal" which can ease pre-checking of the waveforms prior to the actual test

Monitor terminal adopted to allow a simple waveform check before the test.

*The terminal is just for simple checking.

If an accurate measurement is required, the specialized equipment is necessary.

Please contact us for more details.



Model numbers meaning:

LSS-F03-

1: Model for single phase EUT L/N/PE 3: Model for 3-phase EUT L1/L2/L3/N/PE(Available both for single phase & 3-phase)

- A: 1.2/50μs-8/20μs (generates 1 surge type) - C: 1.2/50μs-8/20μs, 10/700μs-5/320μs (2 types)

Specifications			
Parameter	Specification		Note
Surge generating unit			
.2/50µs - 8/20µs	Output voltage	$0.5\mathrm{kV}\sim15\mathrm{kV}\pm10\%$	
Combination waveforms	Front time	$1.2 \mu s \pm 30\%$	Common for all models
	Duration	$50\mu s \pm 20\%$	Voltage step: 0.1 kV step
	Output current	250 A \sim 7500 A \pm 10%	The setting can be from 0 kV
	Front time	$8\mu s \pm 20\%$	
	Duration	$20 \mu s \pm 20\%$	
0/700µs-5/320µs	Output voltage	0.5 kV \sim 15kV \pm 10%	
ombination waveforms	Front time	$10 \mu s \pm 30\%$	Models: C1A / C3A
	Duration	$700 \mu s \pm 20\%$	Voltage step: 0.1 kV step
	Output current	12.5 A \sim 375 A \pm 10%	The setting can be from 0 kV
	Front time	$5\mu s \pm 20\%$	_
	Duration	$320 \mu s \pm 20\%$	
utput polarity	Positive / Negative		
terval		depending on the set voltage 10 sec. (< 6 kV)	15 sec. \sim in 10/700 μ s waveform
utput impedance	2 Ω ± 10%		1.2/50 µs waveform
	40 Ω ± 10%		10/700μs waveform
AC/DC CDN			
Coupling surge waveform	1.2/50µs - 8/20µs co	ombination waveforms	
lax. coupling surge voltage / current	Up to the values which		
oupling network	18 μF	Between LINE - LINE (10 Ω + 9 μF selectable)	
orrespondent to IEC61000-4-5	10 Ω ± 9 μF	Between LINE - PE (18 µF selectable)	
jection mode	Between LINE - LINE,		
ower supply lines structure for EUT	Single phase AC	:L/N/PE	Model: A1A / C1A
	DC	: + / - / PE	
	3-phase AC	: L1 / L2 / L3 / N / PE (Common for single phase and 3-phase)	Model: A3A / C3A
	DC	: + / - / PE	
JT power capacity	AC 240 V / 20 A MAX	50/60 Hz DC 125 V / 20 A MAX	Model: A1A / C1A
	AC 500 V / 50 A MAX	50/60 Hz DC 125 V / 50 A MAX	Model: A3A / C3A
ecoupling coil	1.5 mH		
nase angle control	$0\sim360^{\circ}~\pm10^{\circ}$		
CDN for Telecom lines (Only in mod	lels C1 and C3)		
oupling surge waveform	1.2/50µs - 8/20µs co	ombination waveforms	
	10/700μs - 5/320μs	combination waveforms	
Max. coupling surge voltage / current	6 kV (waveform guara	nteed up to 2 kV for 1.2/50 μ s waveform and up to 4 kV for 10/700 wa	aveform)
npedance matching resistors	40 Ω	80 Ω per 1 line at 2 lines	1.2/50 µs waveform
		160 Ω per 1 line at 4 lines	
	25 Ω per line		10/700 µs waveform
oupling mode	Common mode		
oupling network	Gas arrestor: 90 V		
ine for EUT	2 lines / 4 lines DC 50) V / 100 mA MAX	Selectable
ecoupling coil	20 mH		
Others			
oltage monitor	BNC output, 1 / 2000	± 10%	In open-circuit for SURGE OUT
urrent monitor	BNC output, 1 mV / A	± 10%	In short-circuit for SURGE OUT
xternal communication	RS-232C optical com		
ower supply	AC 100 V ∼ AC 240V	± 10% 50/60Hz	
ower Consumption	400 VA		
imensions		(D)790 mm (A1A / A3A), (W)555 \times (H)1800 \times (D)790 mm (C1A / C3A)	Protrusions excluded (in all models)
/eight	A1A : approx 200 kg	A3A: approx. 300 kg C1A: approx. 325 kg C3A: approx. 340 kg	

Standard accessories			
Parameter	Specification / Function	Q'ty	Correspondent model
Surge output cable	HOT / COM	2 pcs.	Common
Output cable to power supply lines	For single phase: L/N/PE	3 pcs.	A1A / C1A
	For 3-phase : L1 / L2 / L3 / N / PE	5 pcs.	A3A / C3A
Output cable to telecom lines	For 1 \sim 4 lines and GND	5 pcs.	C1A / C3A
Arrestor unit	For coupling: Equipped to main unit panel	4 pcs.	C1A / C3A
	For input protection: Equipped to main unit panel	4 pcs.	
Monitor cable	BNC - BNC cable	1 pc.	Common
External interlock connector	5P plug (Short between #1 - #3)	1 pc.	Common
Power supply cable	For AC 100 V, 3P equipped with G connector cable	1 pc.	Common
High voltage connector cap	Equipped to main unit panel	5 pcs.	A1A / C1A
		7 pcs.	A3A / C3A
FG cable	For grounding the body	1 pc.	Common
Instruction manual	-	1 volume	Common

[•] Certain periodical inspection shall be recommended since consumable parts are contained in the products.

In the test to 3-phase 5 lines (with PE) power supply lines, a message which alert the inspection per around 200 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets (in the test to sing sets).

⁽¹ set in this case means that the test shall be done with 2 levels (eg. 0.5 kV and 1 kV) for the test series according to IEC 61000-4-5)
* Exchange timing of the parts may differ depending on the operative conditions and environment. Please contact us for more details.



High-speed communication lines CDN MODEL: F-130814-1004

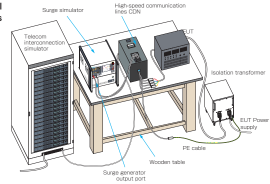


This CDN product is used to apply surges to unshielded symmetrical high-speed communication lines with speed up to 1000Mbit/s, as defined in the IEC 61000-4-5 Standard.

Conversion cables (05-00147A) are required for the CDN connection to the LSS-F03 simulator.

Conversion cables (05-00164A) are required for the CDN connection to the LSS-6330A simulator.

Parameter	F-130814-1004-2	F-130814-1004-4	
Maximum input voltage	2kV	4kV	
EUT power capacity	DC65V/1A		
Maximum line Number	8 lines		
EUT/AE connector	RJ-45		
Dimensions	(W) 400 ×(H) 230 × (D) 240mm		



CDN for Interconnection Lines MODEL: LSS-INJ6401SIG

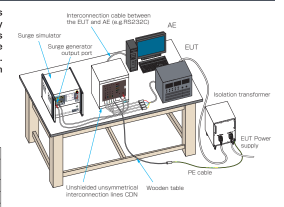


This CDN product is used to apply surges to interconnection lines as defined in the IEC61000-4-5 Standard. With The EUT power capacity of DC50V / 1A it is possible to inject surges to interconnection lines up to 6,600V. Possible to bypass inductor (20 mH) with connecting the attached connection plug to inductor bypass terminal in DC output. Possible to equip the attached surge protective arrestor between each line and ground.

Conversion cables (05-T1578) are required for the CDN connection to the LSS-F03 simulator.

Conversion cables (05-00165A) are required for the CDN connection to the LSS-6330A simulator.

Parameter	Specifications
Surge input voltage	500V~6,600V (1.2/50μs-8/20μs Combination wave)
EUT power capacity	DC50V / 1A
Max. line number	4 lines
Decoupling coil	20mH each line
Matching resistor	40Ω±10%
Dimensions / Weight	(W) 488 x (H) 456 x (D) 550mm Approx. 45kgs



Telecom CDN for LSS-6330A MODEL: LSS-6330ATEL

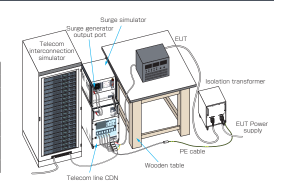


This CDN product is used to apply surges to unshielded symmetrical interconnection or telecom lines, as defined in the IEC61000-4-5 Standard.

* Please inquire us for more details.

Parameter	Specifications
Surge Input Voltage	6kV
EUT Power Supply Capacity	DC50V /100mA MAX
Maximum line Number	4 Lines
Decoupling Coil	20 mH each line
Coupling Resistor	40 Ω (1.2/50 μs - 8/20 μs Combination wave) 25 Ω (10/700 μs - 5/320 μs Combination wave)
Dimensions / Weight	(W) 430 x (H) 695 x (D) 686mm Approx. 75kgs

Ompatible models: LSS-6330A series



Isolation Transformer MODEL: TF-2302P



Model TF-2302P is a single-phase isolation transformer rated AC240V/30A with dielectric strength of 4kV. For safety reasons, an isolation transformer is indispensable for AC powered testing for equipment.

Parameter	Specifications
Maximum input voltage	Single phase AC240V Max (50/60Hz)
Maximum output current	30A Max
Dielectric strength	Primary winding to core AC4kV (1 minute) Secondary winding to core AC4kV (1 minute) Primary to secondary windings AC4kV (1 minute)
Insulation resistance	100M Ω or more at DC500V
Dimensions / Weight	(W)350×(H)475×(D)400mm (Except for eye bolt and handle) / Approx. 60kg
Accessories	AC single phase line input cable (5.5sq 3-line 3m, One end: with a stick-type soldering terminal, The other end: without terminal): 1pc., PE/FG cable (3.5sq 3m Both ends: with a φ 6 ring-type soldering terminal): 1pc. Instruction Manual: 1pc. AC single phase line output cable (3.5sq 3-line 2m, One end: with stick-type soldering terminal, The other end: with a φ 5 ring-type soldering terminal): 1pc.

Isolation Transformer MODEL: TF-6503P, TF-6633P



Model TF-6503P, TF-6633P are three-phase isolation transformers rated AC 600 V / 50 A(TF-6633P 63A) and dielectric strength of 4 kV. For safety reasons, an isolation transformer is indispensable for AC powered testing for equipment.

Parameter	TF-6503P Specifications	TF-6633P Specifications		
Maximum input voltage	Single / Three phase AC 600 V Max (50/60 Hz)			
Transformer wiring method	Star wiring			
Maximum output current	50 A Max	63 A Max		
Dielectric strength	Secondary winding to core AC 4 kV (1 mi	Primary winding to core AC 4 kV (1 minute) Secondary winding to core AC 4 kV (1 minute) Primary to secondary windings AC 4 kV (1 minute)		
Insulation resistance	100 MΩ or more at DC 500 V	100 M Ω or more at DC 500 V		
Dimensions / Weight	TF-6503P: (W)500 × (H)640 × (D)700mm (Eye bolts and handles excluded) approx. 350kg TF-6633P: (W)500 × (H)661 × (D)700mm (Eye bolts and handles excluded) approx. 400kg			
Accessories	AC three-phase line input cable (14sq (22sq for TF-6633P) 4-line 3m, One end: with a stick-type soldering terminal, the other end: without terminal):1 pc. PE cable (8sq 3m, One end: with a ϕ 6 ring-type soldering terminal, The other end: without terminal): 1 pc. PE/FG cable (8sq 3m Both ends: with a ϕ 6 ring-type soldering terminal): 1 pc. Instruction Manual: 1 pc. AC three phase line output cable (14sq (22sq for TF-6633P) 4-line 2m, One end: with stick-type soldering terminal, The other end: with a ϕ 5 ring-type soldering terminal): 1pc. PE cable (8sq 2m, One end: with a ϕ 6 ring-type soldering terminal, The other end: with a ϕ 5 ring-type soldering terminal): 1pc.			

Noise Canceller Transformers NCT series



It has superb attenuation characteristics against impulse noises. It can also be used for insulation during impulse noise test. *Connection cable requires modification. Please inquire us for more details.

MODEL	Primary / Secondary Voltage	Rated current	Frequency
NCT-160	120V	5A	
NCT-1240	1200	20A	50/60Hz
NCT-2240	240V	10A	

Circuit Breaker Box MODEL: 18-00072A (20A) / 18-00073A (50A)



A breaker box that can cut off the line between the tester and the power supply side when used in combination with the LSS-6330A series.* Connection cable requires modification. Please inquire us for more details.

Parameter	Specifications (18-00072A)	Specifications (18-00073A)	
Rated Voltage	AC250V 50/60Hz	AC240/415V 3 phase 4 wire Y-connection, 50/60Hz	
	DC65V	AC240V: Line-N (neutral) AC415V: Line-Line	
Rated Current	20A	50A	
Switching durability	over 10,000 times (rated open/close 6,000 times, no load open/close 4,000 times, frequency 6 times/minute)		
Neutral pole (N pole)	N/A	The neutral pole does not trip by itself. The neutral pole does not open	
		before the other poles and does not close after the other poles.	
Operating temperature,	15 \sim 35 $^{\circ}$ C 25 \sim 75% (no condensation)		
humidity			
Dimensions	(W)180×(H)92×(D)100mm (excluding protrusions)	(W)180×(H)92×(D)120mm (excluding protrusions)	
Weight	0.75 kg	1.2kg	

OUTLET BOX









This product is an outlet box for converting a line output socket to a terminal block type.

18-00081A	Outlet box	Btype (3Ptype, JP/USAtype)
	125V 15A 2P+PE	AC125V 15A MAX
18-00082A	multi-outlet box	Japan (JIS), America (UL), Canada (CSA), Australia (CSA), Swiss (SEV), Italy (CEI),
		Europe (CEE, DIN),England (BS)
		Input up to 4.5kV
18-00083A	Outlet box	Europe CEE DIN 250V 16A MAX
18-T2300	3P Terminal Block	3P terminal block M6 with protective cover
	Conversion Box	Input up to 5kV
		* This is a custom product. Please contact us for details.
18-N2494	5P Terminal Block	5P terminal block M6 with protective cover
	Conversion Box	Input up to 5kV
		* This is a custom product. Please contact us for details.

Compatible models: LSS-6330A series

Terminal Connection Board with Multi-Outlet(3P)

MODEL: 18-00048B



A relay terminal board for connecting the output of the LSS-6330A series to the EUT.

By wiring to the included multi-outlet, you can directly connect a power plug that supports the standards of each country.

single phase 3 lines (withstand voltage 4.5kV) *Conversion cable (model: 05-00166A) is required for connection with LSS-6330. Not required for LSS-6330A series.

Ocmpatible models: LSS-F03 series, LSS-6330A series

Terminal Connection Board with Multi-Outlet(5P) MODEL: 18-00058B

A relay terminal board for connecting the output of the LSS-6330A series to the EUT.

By wiring to the included multi-outlet, you can directly connect a power plug that supports the standards of each country.

three phase 5 lines (withstand voltage 4.5kV)

*Multi-outlet is for single phase.

*Conversion cable (model: 05-00167A) is required for connection with LSS-6330. Not required for LSS-6330A series.

Ocmpatible models: LSS-F03 series, LSS-6330A series

Terminal Block for 3P MODEL:18-00047B

Terminal block board for CDN to connect EUT, 3 pins.

*Conversion cable (model: 05-00166A) is required. Not required for LSS-6330A series.

Compatible models: LSS-F03 series, LSS-6330A series

Terminal Block for 5P MODEL: 18-00044A

Terminal block board for CDN to connect EUT, 5 pins

*Conversion cable (model: 05-00167A) is required. Not required for LSS-6330A series.

Ompatible models: LSS-F03 series, LSS-6330A series

EUT Protective Safety Box MODEL:11-00006A

Protection box to prevent access to EUT during the test. Further safety can be achieved by combining with the protective safety is fence

(W) 600 × (D) 400 × (H) 350mm *protrusions excluded

Protective Safety Fence MODEL: 11-00010A

Allows construction of a safe test environment by connecting with the lightning surge simulator's interlock function.

Combined use with the EUT protection box ensures a completely safe test environment.

Warning Lamp MODEL:11-00008B



Alarm lamp for LSS series. Allows to alert and call for attention by blinking during the test.

Compatible models: LSS-F03 series, LSS-6330A series

Tri-Color Pilot Light MODEL: 11-00015A



Tri-color pilot light for LSS-6330A models. Allows to alert and call for attention by blinking during the test. The lights change in three colors in accordance with the test status.

Compatible models: LSS-6330A series

USB Optical Module Kit MODEL: 07-00022A



Connection adapter used for remotely controlling the simulator from a PC.

Equipped with USB-Optical conversion fiber optic

Compatible models: LSS-F03 series, LSS-6330A series

AC Line Input Cable (Single phase) MODEL: 05-00134A

DC line input cable MODEL: 05-00136A

AC line input cable (3-phase) MODEL: 15-00135A

Arrester capacitor unit MODEL: 08-00012A

Arrester unit for surge decoupling.

Compatible models : LSS-F03 series



Arrester unit for surge coupling

Arrester capacitor unit MODEL: 08-00016A

Compatible models : LSS-F03 series

Telecom waveform check cable set MODEL: 05-00150A

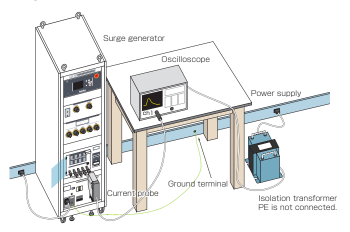


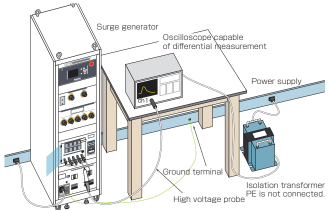
Jig used for measuring the output waveform from the CDN for telecom line.

- The following equipment is required additionally.
- Oscilloscope (with differential operation function)
- · High voltage probe (when measuring surge voltage / withstand voltage required)
- · Current probe (when measuring surge short-circuit current)
- · Isolation transformer (for oscilloscope)

Ocmpatible models: LSS-F03 series

Surge waveform measurement (measurement example at the telecom line CDN terminal at 05-00150A)





Waveform Checking Cables Set MODEL: 05-00099A

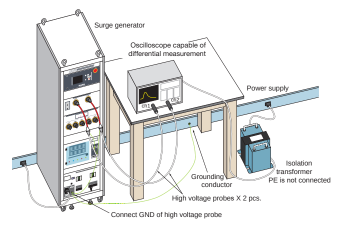


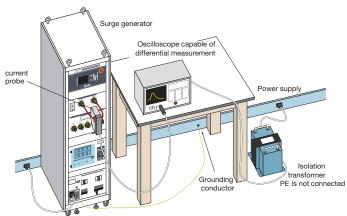
Jig for checking voltage waveforms and current waveforms of LSS-F03 series.

Followings are necessary for the checking additionally.

- Oscilloscope (Differential operation function built-in)
- High voltage probes (for surge voltage measurement / Voltage resistibility necessary)
- · Current probe (For surge short current measurement)
- · Isolation transformer (for oscilloscope)
- · Earth cable (for PE connection)

Surge Waveform Measurement (Setup of measurement from SURGE OUT with 05-00099A)





^{*} Measurement of short current waveform from AC /DC CDN is not possible with the waveform pre-checking cables set (05-00099A)



1. General

The task of the described laboratory test is to evaluate malfunctions of EUT under specified operational conditions to unipolar one-way surges caused by switching and lightning induction effects at certain threat levels. This standard specifies 2 kinds of the combination waveforms. One is simulating injection to power supply lines and interconnections lines (1.2/50μs voltage waveform and 8/20μs current waveform) and the other simulates injection to telecommunication equipment connect to outdoor telephone lines (10/700µs voltage waveform and 5/320µs current waveform).

It is not intended to test the capability of EUT's insulation to withstand high-voltage stress or direct injections of lightning currents, i.e., direct lightning strikes.

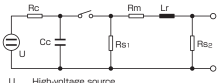
2. Test Levels

	Open-circuit test voltage kV	
Level	Normal mode	Common mode
1	-	0.5
2	0.5	1.0
3	1.0	2.0
4	2.0	4.0
x	special	special

x: Can be any level, above, below or in between the others. The level shall be agreed upon between the manufacturers and users.

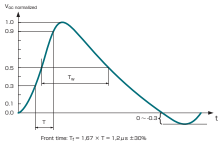
3. Waveforms Generator and Waveforms specifications

Generation Circuit

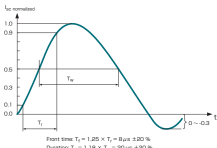


- High-voltage source
- Charging resistor
- Energy storage capacitor
- Pulse duration shaping resistors
- Impedance matching resistor Rise time shaping inductor

■ Voltage Surge (1.2/50 µs)



Current Surge (8/20 μs)



■ 1.2/50 µs Combination Waveform specification

	Front time Tf µs	Duration Td μs
Open-circuit voltage	Tf = 1,67 × T = 1,2 ± 30 %	$Td = Tw = 50 \pm 20 \%$
Short-circuit current	Tf = 1,25 × Tr = 8 ± 20 %	Td = 1,18 × Tw = 20 ± 20 %

4. Voltage waveform specification at the EUT port of power line CDN

■ 1.2/50 µs Voltage waveform specification at the EUT port of the power line CDN (open-circuit voltage)

	Coupling impedance	
Open-circuit voltage *	18 μF	9 μF + 10 Ω
	(line to line)	(line to ground)
Peak voltage		
Current rating ≤ 16 A	Set voltage +10 %/-10 %	Set voltage +10 %/-10 %
16 A < current rating ≤ 32 A	Set voltage +10 %/-10 %	Set voltage +10 %/-10 %
32 A < current rating ≤ 63 A	Set voltage +10 %/-10 %	Set voltage +10 %/-15 %
63 A < current rating ≤ 125 A	Set voltage +10 %/-10 %	Set voltage +10 %/-20 %
125 A < current rating ≤ 200 A	Set voltage +10 %/-10 %	Set voltage +10 %/-25 %
Front time	1,2 μs ± 30 %	1,2 μs ± 30 %
Duration		
Current rating ≤ 16 A	50 μs + 10 μs/ -10 μs	50 μs + 10 μs/ -25 μs
16 A < current rating ≤ 32 A	50 μs + 10 μs/ -15 μs	50 μs + 10 μs/ -30 μs
32 A < current rating ≤ 63 A	50 μs + 10 μs/ -20 μs	50 μs + 10 μs/ -35 μs
63 A < current rating ≤ 125 A	50 μs + 10 μs/ -25 μs	50 μs + 10 μs/ -40 μs
125 A < current rating ≤ 200 A	50 μs + 10 μs/ -30 μs	50 μs + 10 μs/ -45 μs

^{*} A CDN meeting the current rating of the EUT and its relevant waveform specification from this table shall be used.

Current waveform specification at the EUT port of the power line CDN (short-circuit current)

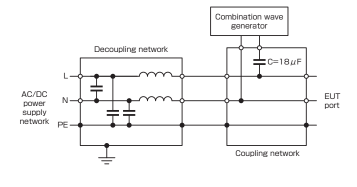
Surge current parameters under short-circuit	Coupling impedance	
conditions	18 μ F	9 μF + 10 Ω
	(line to line)	(line to ground)
Front time	Tf = 1,25 × Tr = 8µs ± 20 %	Tf = 1,25 × Tr = 2,5 μs ± 30 %
Duration	Td=1,18×Tw=20µs±20%	$Td = 1,04 \times Tw = 25 \mu s \pm 30 \%$

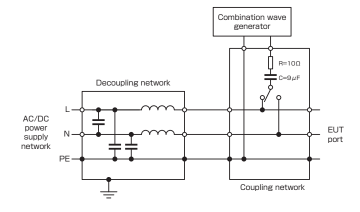
Relationship between peak open-circuit voltage and peak short-circuit current at the EUT port of the power line CDN

Open-circuit peak voltage +/-10% at EUT	Short-circuit peak current +/-10% at EUT port	Short-circuit peak current +/-10% at EUT port of
port of the CDN	of the CDN	the CDN
	(18µF)	(9 μF + 10 Ω)
0,5 kV	0,25 kA	41,7 A
1,0 kV	0,5 kA	83,3 A
2,0 kV	1,0 kA	166,7 A
4,0 kV	2,0 kA	333,3 A

Single phase power line CDN (line-to-line mode)

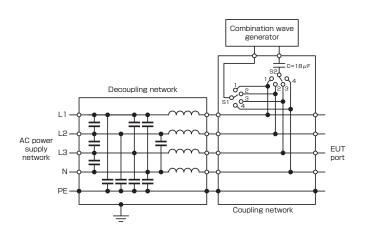
Single phase power line CDN (line-to-ground mode)

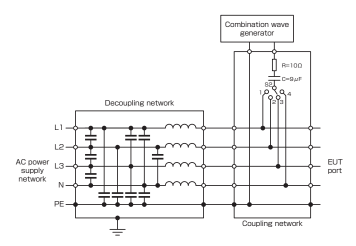




Three-phase power line CDN (line-to-line mode)

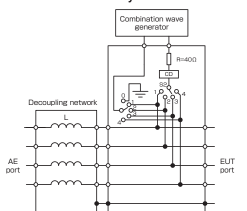
Three-phase power line CDN (line-to-ground mode)





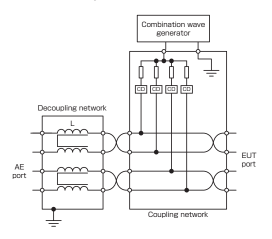


■ CDN for unshielded unsymmetrical interconnection lines

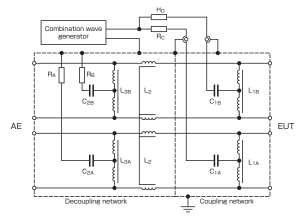


Coupling network

■ CDN for unshielded symmetrical interconnection lines



CDN for unshielded symmetrical high speed communication lines up to 1000Mbit/s



■ Surge waveform specifications at the EUT port of the CDN for unshielded unsymmetrical interconnection lines

Coupling method	Output voltage from the generator	Open-circuit Voltage at the EUT port of the CDN Voc ± 10 %	Voltage front time Tf = 1,67 × Tr ± 30 %	Voltage duration Td = Tw ± 30 %	Short-circuit current at the EUT port of the CDN Isc ± 20 %	Current front time Tf=1,25xTr ± 30 %	Current Duration Td=1,18xTw ± 30 %
Line to PE $R = 40~\Omega$, CD = 0,5 μ F	4 kV	4 kV	1,2 µs	38 µs	87 A	1,3 µs	13 µs
Line to PE $R = 40 \Omega$, CD = GDT	4 kV	4 kV	1,2 µs	42 µs	95 A	1,5 µs	48 µs
Line-to-line $R = 40~\Omega$, $CD = 0.5~\mu F$	4 kV	4 kV	1,2 µs	42 µs	87 A	1,3 µs	13 µs
Line-to-line $R = 40 \Omega$, $CD = GDT$	4 kV	4 kV	1,2 µs	47 µs	95 A	1,5 µs	48 µs

Surge waveform specifications at the EUT port of the CDN for unshielded symmetrical interconnection lines

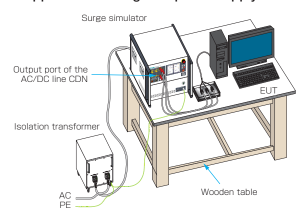
Coupling method	Output voltage	Open-circuit Voltage at the EUT port of the CDN Voc ± 10 %	Voltage front time Tf = 1,67 xTr ± 30 %	Voltage duration Td = Tw ± 30 %	Short-circuit current at the EUT port of the CDN lsc ± 20 %	Current front time Tf=1,25xTr ± 30 %	Current Duration Td=1,18xTw ± 30 %
Line to PE							
R = 40 Ω	2 kV	2 kV	1,2 µs	45 µs	48 A	1,5 µs	45 µs
Coupling devices*							

GDT, Clamping device, Avalanche devices

It is recommended that the CDN calibrated at the highest rated voltage. The values shown in the table are for a set value of 4 kV. If the CDN is rated for another maximum voltage, the calibration shall be performed at that maximum voltage. (In case the maximum voltage is 6kV, multiply the short circuit current value shown in this table by 1.5.)

5. Test Setup

Application of surges to power supply lines



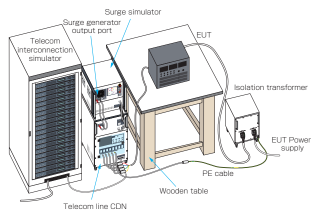
The 1.2/50 combination wave specified in the IEC61000-4-5 standard is applied from Lightning Surge simulator's CDN to power supply of the EUT. Compliant with the standard requirements, the simulator is equipped with a floating output. The simulator can conduct a series of automated tests based on preprogrammed settings.

Application of surges through unshielded unsymmetrical interconnection lines CDN

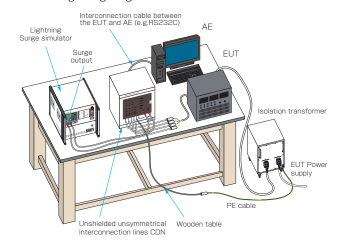
The $1.2/50\mu s$ surge generator of the LSS-6330A simulator shall be used in combination with an optional external CDN. This CDN is connected between the EUT and AE (auxiliary equipment).

For all tests shown here, if it is not otherwise specified, the length of cable between the EUT and CDN should not exceed 2m.

Application of surges to telecom lines

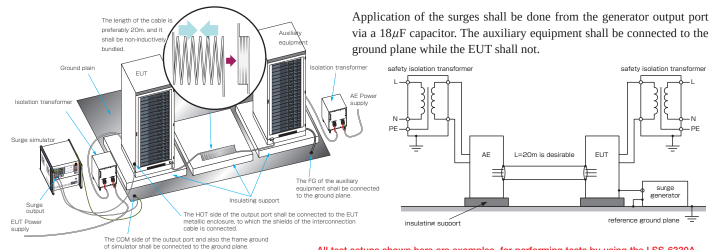


The 1.2/50 combination wave surge specified in IEC 61000-4-5 Standard is applied to the telephone line of an EUT (such as a facsimile machine) through a high-speed telecom CDN connected to Lightning Surge simulator.



Application of surges to shielded lines

In case of shielded lines, the surge shall be applied to the metallic enclosure of the EUT (for the EUT without a metallic enclosure, the surge shall be applied to the shields of the cable).



All test setups shown here are examples for performing tests by using the LSS-6330A series simulators. Some parts are not requirements of the relevant IEC standard.



6. Test procedure

Execution of the test

· Number of surges

For DC power ports and interconnection lines five positive and five negative surge pulses.

For AC power ports five positive and five negative pulses each at 0°, 90°, 180° and at 270°;

·Time between successive pulses: 1 min or less

7. Evaluation of Test Results and Test Report

The test results shall be classified in terms of the loss of function or degradation of performance of the equipment under test, relative to a performance level defined by its manufacturer or the requestor of the test, or agreed between the manufacturer and the purchaser of the product. The recommended classification is as follows:

- 1) Normal performance within limits specified by the manufacturer, requestor or purchaser;
- 2) Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention;
- 3) Temporary loss of function or degradation of performance, the correction of which requires operator intervention;
- 4) Loss of function or degradation of performance which is not recoverable, owing to damage to hardware or software, or loss of data.

Generally, as far as the EUT can be immune to the surges injected during all injection period and it satisfies the functional requirements according to the product specification, the test result can be judged as "Good".

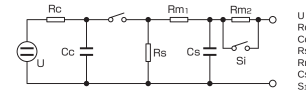
The test report shall contain the test conditions and the result.

Note: These test setups and procedures are quoted from IEC61000-4-5 Ed.3 (2014) Standard. Please refer to the standard if more details are required.

8. Surge testing for unshielded outdoor symmetrical communication lines

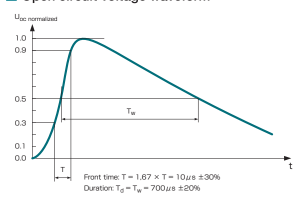
The 3rd edition of the standard requires the 10/700 us combination wave to be applied to ports connected to outdoor telecommunication lines only and the Annex A (Normative) dedicatedly address this test. Outdoor telecommunication lines are typically greater than 300m in length, as the result of this length $10/700\mu$ s wave is more representative. Telecommunication lines are usually protected by a primary protector installed at the cable entry to building. Testing shall be performed including the intended primary protector.

■ 10/700 combination waveform (10/700 · 5/320µs) generation circuit

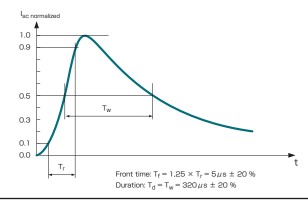


- High-voltage source
- Rc Charging resistor Energy storage capacitor Сс
- Rs Pulse duration shaping resistor
- Impedance matching resistors Rm
- Cs
 - Rise time shaping capacitor
- Switch closed when using external matching resistors

Open circuit voltage waveform



Short circuit current waveform



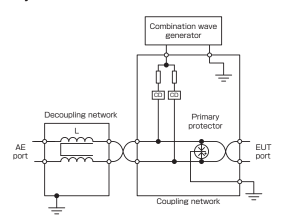
Definitions of the waveform parameters of 10/700 μs combination waveform

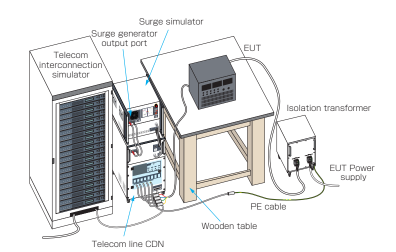
	Front time	Duration
	μs	μs
Open-circuit voltage	10 ± 30 %	700 ± 20 %
Short-circuit current	5 ± 20 %	320 ± 20 %

Relationship between peak open-circuit voltage and peak short-circuit current of the 10/700 μs combination waveform

Peak open-circuit voltage at generator	Peak short-circuit current at generator
output	output
± 10 %	± 10 %
0,5 kV	12,5 A
1,0 kV	25A
2,0 kV	50A
4.0 kV	100A

 Test setup example for 10/700 μs generator and CDN for outdoor unshielded symmetrical communications lines





Surge waveform specifications at the EUT port of the CDN for unshielded outdoor symmetrical communication lines

Coupling method	Output voltage from the generator	Open-circuit voltage at the EUT port of the CDN Voc ± 10 %	Voltage front time Tf = 1,67 xTr ± 30 %	Voltage duration Td = Tw ± 30 %	Short-circuit current at the EUT port of the CDN lsc ± 20 %	Current front time Tf ± 30 %	Current duration Td ± 30 %
Common mode Coupling devices 1 pair 27,5 Ω	4 kV	4 KV	8 µs	250 µs	145 A	3,2 µs	250µs

Note: These test setups and procedures are quoted from IEC61000-4-5 Ed.3 (2014) Standard. Please refer to the standard if the more details are required.



For Lightning Surge Simulator

CDN UNIT (AC600V / 300A)

This equipment can be combined with the LSS-F03 series lightning surge simulators to perform noise superimposition tests on three-phase four-wire (L1, L2, L3, N) lines up to AC600V / 300A.

* This product is a custom product. Please contact us for details.

Parameter	Function / performance	Note
Allowable input surge waveform	1.2/50 μ s-8/20 μ sCombination waveform	
Allowable input surge waveform	Up to the max value that can be set	
Coupling circuit	18 μ F \pm 10%	Line-to-line
IEC 61000-4-5 compliant	10 Ω +9 μ F ± 10%	Line-PE
AC superimposition part	Open circuit voltage: 0.5kV ~ 15kV ± 10%	Coupling circuit : 18 μ F
Output waveform	Wave crest length : 1.2 μ s \pm 30%	Decoupling coil: 1.5mH
	Wave tail length: 50 μ s+10 μ s /-25 μ s	Cable length: 0.5m on one side
	Short-circuit current : 250A \sim 7500A \pm 10%	Setting is possible from 0kV
	Wave crest length : 8 μ s \pm 20%	Line input side open
	Wave tail length: 20 μ s \pm 20%	
	Open circuit voltage: 0.5kV ~ 15kV + 10/-20%	Coupling circuit : 10 Ω +9 μ F
	Wave crest length: 1.2 μ s \pm 30%	Decoupling coil: 1.5mH
	Wave tail length: 50 μ s+10 μ s /-40 μ s	Cable length: 0.5m on one side
	Short-circuit current : 41.7A \sim 1250A \pm 10%	Setting is possible from 0kV
	Wave crest length : 2.5 μ s \pm 30%	Line input side open
	Wave tail length: 25 μ s \pm 30%	
Apply mode	Line-to-line	Coupling circuit:
		18 μ F (10 Ω +9 μ F selectable)
	Line-PE	Coupling circuit:
		10 Ω +9 μ F (18 μ F selectable)
EUT power line configuration	Three-phase AC: L1/L2/L3/N/PE	
EUT power line power capacity	AC600V/300A MAX 50/60Hz	
Decoupling coil	1.5mH	
External dimensions	W555 × H1800 × D790 mm	



For Lightning Surge Simulator

DC power supply CDN (DC500V 60A)

This equipment can be combined with the Lightning Surge Simulator to perform noise superimposition tests up to DC 500 V / 60 A. In combination with the Lightning Surge Simulator main unit, tests can be performed by setting the applied phase switching and applied phase sweep.

- By using EV Fast Charger connectors for the EUT line INPUT/OUTPUT, DC power supply superimposition tests can be easily performed in combination with a lightning surge tester.
- This equipment can be controlled by operating the Surge Simulator.

Customization up to DC1000V is available.

	· · · · · · · · · · · · · · · · · · ·	
Parameter	Function / performance	Notes
Superimposed surge waveform	1.2/50 μ s - 8/20 μ s combination waveform	
Max. superimposed surge voltage/	4.5kV	
current		
Coupling circuit	18 μ F ± 10%	Line - Line
DC CDN output waveform	Open circuit voltage : 0.5kV \sim 4.5kV \pm 10%	Coupling circuit: 18 μ F
	Wave crest length: 1.2 μ s \pm 30%	Decoupling coil: 1.5mH
	Wave tail length : 50 μ s+10 μ s /-10 μ s	Cable length: 0.5m on one side
	Short-circuit current : 250A \sim 2250A \pm 10%	Line input side open
	Wave crest length : 8 μ s \pm 20%	
	Wave tail length: 20 μ s \pm 20%	
Applied mode	Line - Line	Coupling circuit: 18 μ F
EUT power line configuration	DC:+/-	
EUT power line power capacity	DC500V/60A	
Decoupling coil	1.5mH (default)/1.3mH/1.0mH/0.8mH	



It may be necessary to modify the Simulator's main unit. Prior technical discussion is advised. Please contact our sales representative for more details.



Lightning Surge Simulator(AC500V/200A DC600V/200A)

- Compliant with IEC 61000-4-5 Ed.3 standard: ECE R10 is regulated at Ed.2, possible to switch to Ed.2
- AC500V/200A DC600V/200A built-in coupling decoupling network.
- Built-in EV relay welding protection diode in DC line.
 You can evaluate the lightning surge resistance when charging EV / PHV vehicles, which is required by ECE R10-04 / 05. (EV Fast Charging applicable)
- Maximum output voltage 15kV: In the reliability evaluation test of the lightning surge test, the
 evaluation including the destructive test can be performed.
- Adopt a large LCD screen operation panel: A large LCD panel screen has been adopted for the operation unit to improve visibility and operability.
- Employs MPU control that simplifies continuous testing: Surge output / waveform switching / polarity switching / sequence operation can be performed automatically.
- Equipped with manual and program modes. Manual mode for standard tests and single condition tests, and Program mode for continuous tests under different conditions. You can easily set test conditions according to your application.
- Excellent safety functions including interlock
- Equipped with waveform check terminal as standard
- You can check the output waveform with your oscilloscope and BNC cable.
- Isolation transformer required to protect the power supply for EUT is available. (option)
- Possible to switch the constant of the decoupling circuit in order to prevent resonance with the
 power supply.
- Possible to switch to a circuit not including 18uF in the surge output of IEC61000-4-5 (Edition 2.0 2005 version).





Customization up to DC1000V is available.

■ Surge generating unit (1.2/50 μ s-8/20 μ s Combination waveform)

Parameter	Function / performance
Open-circuit voltage	0.5 kV \sim 15kV \pm 10%
Open circuit voltage	Wave crest length : 1.2 μ s \pm 30% Wave tail length : 50 μ s \pm 20%
Short circuit current	$250A \sim 7500A \pm 10\%$
Current waveform	Wave crest length : 8 μ s \pm 20% Wave tail length : 20 μ s \pm 20%
Output polarity	Positive / negative
Output impedance	2 Ω± 10%
Surge generation circuit method	Floating
Minimum charging time	0.0kV -6.0kV: 10 s
	6.1kV -15.0kV : 20 s

AC/DC CDN

Parameter	Function / performance
CDN Surge waveform	1.2/50 μ s-8/20 μ s combination waveform
Max CDN surge voltage / current	Up to the max value that can be set
Coupling circuit IEC 61000-4-5 compliant	18 μ F :Line-to-line (10 Ω +9 μ Fselectable)
	10 Ω ± 9 μ F :Line-PE (18 μ Fselectable)
Apply mode	Line-to-line, Line-PE
EUT power line configuration	Three-phase AC/DC :L1/L2/L3/N/PE (Single / three-phase) +/-/PE
EUT power line configuration	AC500V/200A MAX 50/60Hz、DC600V/200A MAX
Decoupling coil	1.5mH (standard)/ 1.3mH/1.0mH/0.8mH
Phase angle control	$0 \sim 360^{\circ} \pm 10^{\circ}$

Other

Parameter	Function / performance
Voltage monitor	BNC output、1/2000 \pm 10% (when the surge out setting output is open-circuit)
Current monitor	BNC output、 $1 \text{mV/A} \pm 10\%$ (when the surge out setting output is short-circuit)
Driving power supply	AC100V ~ AC240V ± 10% 50Hz / 60Hz
External dimensions	W1034 × H1640 × D918 mm



Lightning Surge Simulator

LSS-720B2

Features

This simulator simulates "high-energy induced lightning noise" induced in distribution lines and communication lines due to ground potential fluctuations caused by lightning strikes, and evaluates the resistance of electronic devices.

It is possible to check the dielectric strength due to induced lightning at a level that cannot be confirmed with the combination waveform required by the IEC standard.

- Lightning surge simulator (Generator) conforming to JEC 210 / 212 Standard
- Maximum output voltage: 20 kV
 Enables verifying dielectric strength against induced lightning surge which level cannot be available with the combination surge simulators
- Maximum output current: 4000 A
 Enables conducting testing for surge absorbers for their current handling capability
- Enables observing the output waveform only with an oscilloscope at hand and 1 / 10 voltage probes since 1 / 100 waveform check terminal is standard equipped
- Isolation transformer built-in so that the primary power input and EUT can be easily connected



Specification	ons	
Parameter		Specification
Voltage surge	Output waveform	1.2/50μs
	Max. output voltage	20 kV
	Polarity	Positive or negative
	Output impedance	$6~\Omega \pm 10~\%$
	Built-in load resistance	50 Ω \pm 10% (Current limit resistance 100 Ω)
	Short current at max. output	3300 A
Current surge	Output waveform	8 / 20 µs
	Max. output current	4000 A
	Polarity	Positive or negative
	Output impedance	$5~\Omega \pm 10\%$
	Built-in load resistance	$3\mathrm{k}\Omega\pm10\%$
Surge repetitive cy	cle single output	Single output
EUT power capac	ity	Single phase 240 V / 20 A
Dimensions		(W) 555 $ imes$ (H) 1860 $ imes$ (D) 840 mm
Weight		Approx. 450 kg

Accessories		
Parameter	Model number	Q'ty
Bag for accessories		1 pc.
Power cable		1 pc.
Surge ground cable		1 pc.
Switch for external trigger	04-00003A	1 pc.
Surge output cable		1 pc.
Single phase input cable	05-00003A	1 pc.
Check terminal	02-00023A	1 pc.
Residual voltage discharge probe		1 pc.
Warning lamp		1 pc.
Fuse		2 pcs.
Output cable	05-00015A	2 pcs.
Interlock connector		1 pc.
Instruction manual		1 volume
Switch key		2 pcs.
Waveform switching connection bar		6 pcs.

JEC Standard Overview

Standard

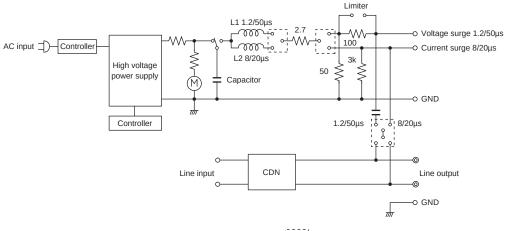
Provides dielectric strength test for electronic equipment connected to electric power systems, and specifies test voltage and object circuits for purpose of protection of electric facilities.

■ Examples of Surge Injection to Power Lines

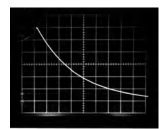
In low voltage control dielectric test method, test voltage induction and voltage resistibility test against lightning surge impulse specified in JEC-210 (The Institute of Electrical Engineers of Japan / Japanese Electrotechnical Committee), verify whether EUT can be resistible against the lightning impulses (Standardized $1.2/50\mu s$) which test conditions are specified in the Standard and which are injected both to the positive and negative each 3 times.

		Lightn	ing impulse test voltage		
Circuit class NO. To groun			Between contact points a	and between coil terminals	Object sirevit
	To ground	Between inter electric circuit	Instrument transformer	DC/AC circuits	C/AC circuits Object circuit
1	7	4.5	4.5		Secondary and third circuits in instrument transformer
					which is used for main circuit (main unit side)
2A	7	3		3	Operation / Control circuits in breaker of disconnector
2B	5	3		3	used for main circuit
3	3	3		3	DC100-200V/AC100-400V circuits auxiliary equipment
					in main unit attached
4	4	4.5	3		Secondary and third circuits in instrument transformer of observation /
					protective relay / remote observation control board, etc.
5	4	3		3	DC100-200V/AC100-400V circuits in direct / protective
					relay / observation control board, etc.

Block Diagram and Waveforms

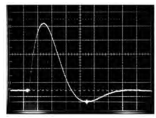


Switch with waveform switching connection bar.



Voltage surge waveform 1.2/50µs Voltage : 3 kV V : 500 V / Div.

V: 500 V / Div H: 20µs / Div.



Current surge waveform 8 / 20µs Current : 2400 A I : 500 A / Div.

H: 10μs / Div.



Voltage Dip & Swell Simulator

VDS-2002

Features

Used to evaluate performance such as malfunctions and functional deterioration due to power supply voltage fluctuations in electronic and electrical equipment.

Simulates the phenomenon of voltage variations and momentary power failures in commercial power supplies (AC100/200V) and evaluates the resistance of electronic equipment.

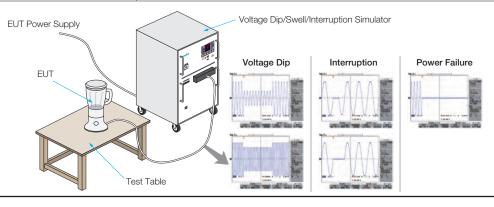
In addition to the requirements of the international standard IEC61000-4-11, it is tested in all industries as a tolerance evaluation against voltage variations and instantaneous interruptions for electronic equipment.

- Voltage dip & swell simulator conforming to EN/IEC61000-4-11 Ed.3 (2020) Standard
- Multiple types AC plug receptacle on the front panel for easy connection of the EUT
- Easy settings for the test parameters on the front panel (Voltage variations test is performed by software.)
- Realize flexible test conditions setting beyond the Standard with a PC remote control
- Allows to conduct the interruption test in DC (DC 125 V / 16 A max)



Specifications

Parameter			Specification			
Compliant Standard			IEC 61000-4-11 (1994) 、IEC 61000-4-11 (2004) at Output voltage 0 to 100%			
Number of Phases			Single Phase			
	AC/DC		Cycle synchronous/asynchronous setting	PC setting Short/Open modes selection during interruption		
		Interruption test , direct mode	Cycle synchronous setting	Main Unit setting	Short mode during interruption	
Test Modes	AC volta	ige dip and swell test	Cycle synchronous/asynchronous setting	PC setting		
	Cycle sy	nchronous/asynchronous setting	Cycle synchronous setting	Main Unit setting		
	AC volta Sensing	ige variations test mode	Cycle asynchronous setting	PC setting Main Unit setting (2s,	1s, 2s setting only)	
EUT	Input vo	oltage range	AC90~264V 50/60Hz, DC0~125V %3			
EUI	Output	voltage range	ACOV~input voltage+20%, DC0V~input voltage AC290Vmax %2			
Output VA rating			4.224kVA (continuous)			
		100% of input voltage	16Arms (continuous)			
	AC	80% of input voltage	20Arms (<5s)			
Output current capability	70% of input voltage	23Arms (<5s)				
		40% of input voltage	40Arms (<5s)			
	DC		16A (continuous)			
MAX Output cu	rrent	AC100~120V	250A peak Output voltage 100%, <10ms in direct mode			
capability		AC220~240V	500A peak Output voltage 100%, <10ms in direct mode			
		100% of input voltage 0 –16 Arms	<5%			
Load regulated	Output	70% of input voltage 0 –23 Arms	<5%			
voltage variation		70% of input voltage 0 –23 Arms	<5%			
		100% of input voltage 0 -40 Arms	<5%			
Overshoot / und	dershoot		<5% 100 ohm loaded in the Sensing Mode			
Rise time / fall t	ime		$1\sim5\mu\mathrm{s}$ 100 ohm loaded			



VDS-2002

Parameter				Specification	
	Percent PC setting			(4%)~120% percentage with a minimum value of 10V %1 %2	
	Setting	main unit setting		100% **1	
BASE VOLTAGE	Voltage	PC setting		10~290V (0V~input voltage+20%) 5Vstep %2	
	Setting	1 O setting		arbitrary setting 1V step	
	Accuracy			±5V Output current 0 to 16A	
	Percent	PC setting	Short/Open selectable for 0%	0~120% **1	
TEST LEVEL (Interruption, dip, swell)	Setting	main unit setting	Short/Open selectable for 0%	0, 40, 70, 80, 120% 5V step ※1	
Voltage		PC setting	Short/Open selectable for 0%	0~290V	
	Setting	. o coming	United Open concentration for 070	(0V~5V step+20%) 5V step %2 arbitrary setting 1V step	
Accurac				±5V Output current 0 to 16A	
REPEAT COUNT	No. of Events	PC setting		1-1000 or continuous (0) 1 event step	
THE EAT COOM	setting	main unit setting		1, 3, 5, 10, 30, 50, 100、or continuous(Cnt) 8 steps	
	CYCLE	Cunobronous	PC setting	0.5~5000.5 CYCLE 0.5 CYCLE steps	
	Setting	Synchronous	main unit setting	1, 3, 5, 10, 30, 50, 100, 300, 500 CYCLE、and 10s 10 steps	
INTERVAL CYCLES	s Setting	Synchronous		1~100s 1s steps	
	m s Setting	Asynchronous	PC setting	8.3~100000.0ms(100s) 0.1ms steps	
	s Setting	Asynchronous		1~36000s(10h) 1s steps	
	CYCLE		PC setting	0.01~5000 CYCLE 0.01 CYCLE steps	
DIP CYCLES Setting Synchronous main unit setting		main unit setting	0.5, 1, 5, 10, 12, 25, 30, 50, 250, 300 CYCLE 10steps		
(voltage interruptions, dip	m s Setting	Synchronous		0.1~100000.0ms (100s) 0.1ms steps	
cycles)	m s Setting	Asynchronous	PC setting	0.1~100000.0ms (100s) 0.1ms steps	
	s Setting	Asynchronous		1~36000s(10h) 1s steps	

Parameter				Specification	
	Disease Asserts		PC setting	0~360° 1° steps	
DIP PHASE	Phase Angle setting		main unit setting	0, 45, 90, 135, 180, 225, 270,	
(voltage interruptions, dip		Synchronous		315, 360° 9 steps (45° steps)	
starting phase)	Time Setting		PC setting	0~19.9ms 0.1ms steps 50Hz	
	Time Setting		1 O Setting	0~16.6ms 0.1ms steps 60Hz	
Voltage Variations Test	PC setting	Asynchronous	PC setting	0.1s~10s 0.1s steps output voltage 0~120%	
			PC setting	Up to 10 tests can be programmed and stored as long as the recording media such as PC	
Memory capacity			PC Setting	HD, FD, etc. allow.	
		main unit setting	5 tests		
Input voltage from EUT				AC100~240V±10%	
Input voltage from Eo i				50/60Hz	
Interface				Optical interface Optional optical converter RS-232 or USB selection	
Operating temperature				15~35℃	
Operating humidity				25~75%R.H. (no condensation)	
External dimensions / Weight			·	(W)430×(H)745×(D)600mm (excluding protrusions) / approx.150kg	
Power consumption				120VA (AC100~240V 50/60Hz)	

^{※ 1 :} percent against input voltage

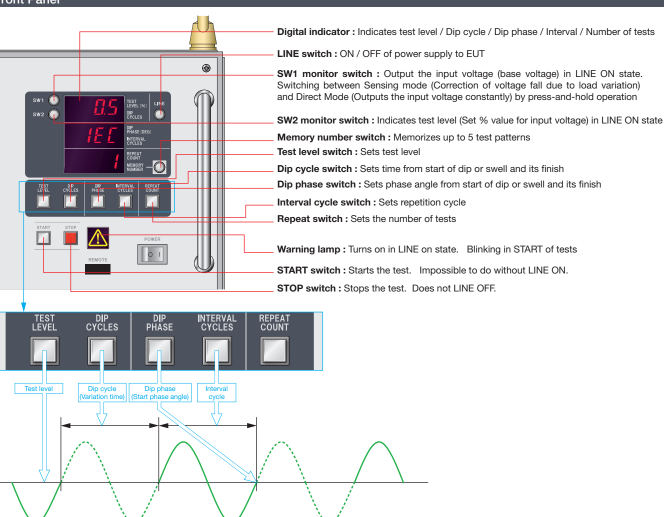
^{※ 2 :} not compliant to IEC 61000-4-11(1994) and IEC 61000-4-11 Ed2 (2004) , ed.3 (2020) Standards when voltage output is >100%

 $[\]divideontimes$ 3 : The input voltage must be free of distortion and voltage variations.



VDS-2002

Front Panel



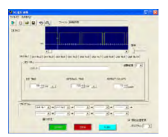
Options

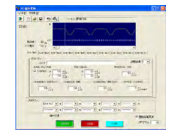
Software (VDS-2002-PC) MODEL: 14-00036A

Allows standardized test settings and user-defined test settings.

In addition to the IEC test level, there are various setting items such as dip-up cycle, repetition cycle, interval cycle, etc., which greatly supports voltage fluctuation testing.









USB Optical Module Kit MODEL: 07-00022A



Connection adaptor used for PC remote control of the simulator

USB optical conversion, equipped with 5m optical fiber cable

IEC61000-4-11 Ed.3 Test Standard Overview

1. General

Immunity test standard for electrical / electronic equipment which are connected to low voltage power supplies networks whether they are malfunctioned or resistible against voltage dips, short interruptions or voltage variations.

Power capacity of equipment under the test (EUT) shall be 16A per phase. This standard applies to equipment connected to 50/60 Hz AC supply network and does not apply to equipment operating on 400Hz AC.

2. Test Level

- The voltages in this standard use the rated voltage for the equipment (UT) as a basis for voltage test level specification.
- if the voltage range does not exceed 20 % of the lower voltage specified for the rated voltage range, a single voltage within that range may be specified as a basis for the test level specification (U_{π}) .

1. Voltage dips and short interruptions

Table 1 - Preferred test level and durations for voltage dips

Classa	test level and durations for voltage dips (ts) (50 Hz / 60 Hz)				
Class 1	Case-by-case according to the equipment requirements				
Class 2	0% during 1 / 2 cycle 0% during 1 cycle 70% during 25 / 30 ^c cycles				
Class 3	0% during 1 / 2 cycle	luring 1 / 2 cycle 0% during 1 cycle 40% during 10 / 12° cycle 70% during 25 / 30° cycle 80% during 250 / 300° cycle			
Class X ^b	Special	Special	Special	Special	Special

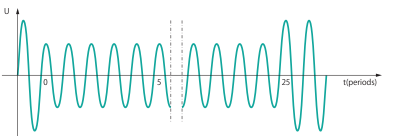
a. Classes as per IEC 61000-2-4; see Annex B

Table 2 - Preferred test level and durations for short interruptions

Class	Test level and durations for short interruptions (ts) (50 Hz / 60 Hz)
Class 1	Case-by-case according to the equipment requirements
Class 2	0% during 250 / 300* cycle
Class 3	0% during 250 / 300* cycle
Class X	Special

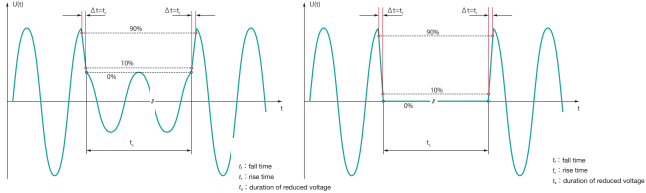
a. Classes as per IEC61000-2-4; see Annex B

c. "250/300 cycle" means "250 cycles for 50 Hz test" and "300 cycles for 60Hz test"



NOTE The voltage decreases to 70% for 25 periods. Step at zero crossing.

Voltage dip - Example: 70% voltage dip sine wave graph



Voltage dip - Example: 40% voltage dip sine wave graph at 90°

Short interruption

b. Class x can be any level determined by consent between the EUT manufacturer and the simulator supplier

c. "25 / 30 cycle" means "25 cycles for 50 Hz test" and "30 cycles for 60 Hz test"

^{*} Each dip% shall be voltages against the rated voltages

b. Class x can be any level determined by consent between the EUT manufacturer and the user



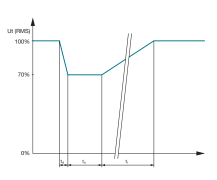
IEC61000-4-11 Ed.3 Test Standard Overview

2. Voltage variations (Optional)

Table 3 - Timing of short-term voltage variations

Voltage test level	Time for decreasing voltage (td)	Time at reduced voltage (ts)	Time for increasing voltage (ti)
7 0 %	Abrupt	1 cycle	25/30 cycles
X	Special	Special	Special

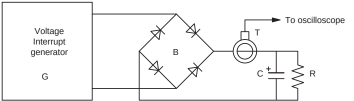
^{*} Class × can be any level determined by consent between the EUT manufacturer and the simulator supplier



- \mathbf{t}_{d} : Time for decreasing voltage \mathbf{t}_{s} : time at reduced voltage
- t_i: time for increasing voltage

3. Characteristics and performance of the generator			
Output voltage at no load	As required in Table 1, ±5% of residual voltage value		
Voltage change with load at the output of the generator			
100% output, 0 A to 16 A	Less than 5 of U _T		
80% output, 0 A to 20 A	Less than 5 of U _T		
70% output, 0 A to 23 A	Less than 5 of U _T		
40% output, 0 A to 40 A	Less than 5 of U _T		
Output current capability	16A r.m.s per phase at rated voltage. The generator shall be capable of carrying 20A at 80% of		
	rated value for a duration of 5s. It shall be capable for carrying 23A at 70% of raged voltage and 40A at 40%		
	rated voltage for a duration of 3s. (This requirement may be reduced according to the		
	EUT rated steady-state supply current. See Clause A. 3).		
Peak inrush current capability (no requrement for voltage variation tests)	Not to be limited by the generator. However, the maximum peak capability of the generator need not		
	exceed 1000 A for 250 V to 600 V mains, 500 A for 200 V to 240 V mains, or 250 A for 100 V to 120 V		
	mains.		
Instantaneous peak overshoot / undershoot of the actual	Less than 5% of $U_{\scriptscriptstyle T}$		
voltage, generator loaded with 100 Ω resistive load			
Voltage rise (and fall) time tr (and tf) see Figures 1b) and 2,	Between $1\mu s$ and $5\mu s$		
during abrupt change, generator loaded with 100 Ω resistive load			
Phase shifting (if necessary)	0° to 360°		
Phase relationship of voltage dips and interruptions with the power frequency	Less than ± 10°		
Zero crossing control of the generators	<u>± 10°</u>		

■ EUT Peak Inrush Current requirement



Circuit for determining the inrush current drive capability

Components

- voltage interrupt generator, switched on at 90° and 270°
- current probe, with monitoring output to oscilloscope
- R bleeder resistor, not over 10000 Ω or less than 100 Ω
- 1700 μF ± 20% electrolytic capacitor

In order to be able to use a low-inrush drive current capability generator to test a particular EUT, that EUT's measured inrush current shall be less than 70% of the measured inrush current drive capability of the generator.

^{* &}quot;25/30 cycle" means "25 cycles for 50Hz test" and "30 cycles for 60Hz test"

IEC61000-4-11 Ed.3 Test Standard Overview

4. Test Setup

The test shall be performed with the EUT connected to the test generator with the shortest power supply cable as specified by the EUT manufacturer. If no cable length is specified, it shall be the shortest possible length suitable to the application of the EUT.

5. Test Procedure

Execution of the test

- The EUT shall be tested for each selected combination of test level and duration with a sequence of three dips / interruptions with intervals of 10s minimum (between each test event).
- Each representative mode of operation shall be tested.
- For voltage dips, changes in supply voltage shall occur at zero crossings of the voltage, and at additional angles considered critical by product committees or individual product specifications preferably selected from 45°, 90°, 135°, 180°, 225°, 270° and 315° on each phase. For short interruptions, the angle shall be defined by the product committee as the worst case. In the absence of definition, it is recommended to use 0° for one of the phases.
- For voltage variations (Optional), the EUT is tested to each of the specified voltage variations, three times at 10s interval for the most representative modes of operations.

Climatic and Electromagnetic Conditions

Ambient temperature $15\% \sim 35\%$ Relative humidity $25\% \sim 75\%$

Atmosopherical pressure 86 kPa \sim 106 kPa (860 hPa (mbr) \sim 1060 hPa (mbr))

Electromagnetic environment Level which does not affect the test result

6. Evaluation of Test Results and Test Report

The test results shall be classified in terms of the loss of function or degradation of performance of the equipment under test, relative to a performance level defined by its manufacturer or the requestor of the test, or agreed between the manufacturer and the purchaser of the product. The recommended classification is as follows:

- 1) Normal performance within limits specified by the manufacturer, requestor or purchaser;
- 2) Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention;
- 3) Temporary loss of function or degradation of performance, the correction of which requires operator intervention;
- 4) Loss of function or degradation of performance which is not recoverable, owing to damage to hardware or software, or loss of data.

Generally, as far as the EUT can be immune to the surges which is injected in the all specified period and it satisfy the functional requirements according to the product specification, the test result can be judged as "Good".

The test report shall contain the test conditions and the result.

Notes: This test set-up is quoted from IEC61000-4-11 Ed.3.0 (2020) Standard.

Please refer to the Standard if more details are required.



High Frequency Surge Test (Burst Waveform)

SWCS-931SD

A damped oscillatory wave simulator simulates the fast-repeating, high-frequency noise that occurs when switches turn on and off, and evaluates the resistance of electronic and electrical equipment.

Higher reliability and accuracy have been realized comparing to the previous model with adaption of the semiconductor switch.

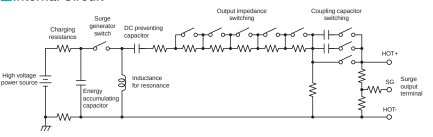
- A maximum output voltage of 1.5 kV
- Repetition frequency variable from 0.4 Hz to 400 Hz
- Output resistance variable from 50 to 200 Ω (10 Ω step)



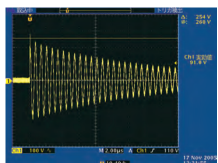
Specification	
Parameter	Specification
Output waveform	Damped oscillatory wave
Output voltage	$100 \text{V} \sim 1500 \text{V}$
Polarity	Positive (1st wave) or negative (short bar switching)
Oscillatory frequency	1.5 MHz \pm 0.2 MHz
Time to half-value peak	$10\mu s \pm 20 \%$ (0.1 kV \sim 1.0 kV) $10\mu s \pm 40 \%$ (1.0 kV \sim 1.5 kV)
Output impedance	50 \sim 200 Ω (10 Ω pitch set possible)
Repetition cycle	$0.4 \sim$ 400 Hz (3-stage switching, continuously variable)
Injection time	1s \sim 10min. or continuous
Coupling capacitor	100 pF / 470 pF
EUT power capacity	-
Power supply	AC 100 ~ 240 V 50 / 60Hz
Dimensions	(W) 430 x (H)200 x (D)400 mm
Weight	Approx. 7 kg

Accessories	
Item	Q'ty
Accessories bag	1 pc.
Instruction manual	1 volume
Power cable	1 pc.
Short bar	1 pc.

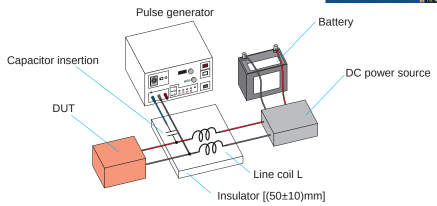
Internal Circuit



Output Waveform



Test Setup



Test procedure example using the damped oscillatory wave simulator

- ① Place the main simulator unit (hereinafter referred to as the Main unit) onto the outside of the ground reference plane.
- ② Connect the included power supply cable to AC IN on the backside of the Main unit.
- ③ Connect the DUT connection cables to HOT and GND terminals of the Main unit (insert a capacitor to HOT side), and connect the other side of the cables are to the testing harnesses. * The connection cables to be prepared by the user.
- (4) Set the injection voltage and other parameters of the controller part of the Main unit's front panel and start the test.

EPS-02Ev3

Electromagnetic Field Visualization System

For effective EMI debugging

EPS is an EMC/EMI debugging tool enabling designers to rapidly perform pre-measurement, failure point identification, and improvement efficiency confirmation in EMC/EMI countermeasure process of product design.

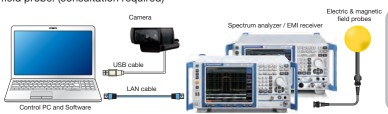
The software detects location of the probe by color detection* through the camera image, performs real-time frequency analysis of the measured signal and displays the electromagnetic field strength superimposed on the actual image of the measured object in form of a heat map.

- * Proprietary position detection method to patent application No. 2007-223275 by Kanazawa University and patent No. 5205547 by Noise Laboratory Co., Ltd.
- A real-time diagnostic tool supporting EMC/EMI debugging.
- Swift visualization and analysis of EMC/EMI problems.
- Easy comparison of countermeasures before and after.
- Capable of measurement from entire products to single components.
- User-friendly compact design.
- A system can be constructed using the customer's spectrum analyzer and electromagnetic field probe. (consultation required)





Image recognition (probe tip yellow color recognition)



Easy to carry at a lower price!

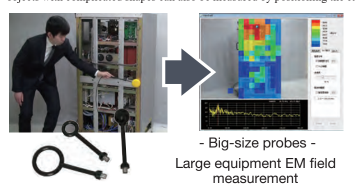
Tektronix

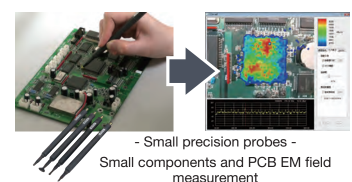
RSA306B spectrum analyzer is convenient to carry around for on-site measurements. In addition, the system can be constructed at a lower cost.

Various product sizes measurement

Various probes applicable

Various types of electromagnetic field probes can be used regardless of the manufacturer. Therefore, by interchanging electromagnetic field probes, it is possible to measure various sizes, from small items such as parts and circuit boards to large equipment such as stationary equipment. In addition, objects with complicated shapes can also be measured by positioning the camera.





A wide variety of standard-compliant spectrum analyzer drivers

Added additional spectrum analyzers possible to use, making it easier to use your current spectrum analyzer.

Rohde & Schwarz	Spectrum analyzer	FSV series, FSV3000 series, FPL series
nonue a scriwarz	EMI receiver	ESR series, ESRP series
Keysight Technology	Signal analyzer	N9010A, N9010B
Talduanic	Oscilloscope	MDO4000 series
Tektronix	Spectrum analyzer	RSA306B

Please inquire about other spectrum analyzers.

Keysight Technology N9010A



Keysight Technology N9010B







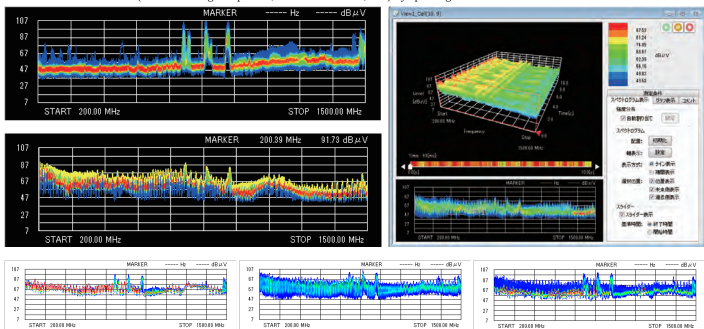
www.noiseken.com

EPS-02Ev3

Easily Check the Noise Occurrence Frequency

The density display function expands the range of analysis

Added a function to display colors according to the frequency of occurrence (density display function) to the conventional spectrum display function. This makes it possible to easily check the noise occurrence frequency and the amplitude at the measurement frequency. A wide range of analysis is available, from checking the noise amplitude in regular measurements (using the density display function), to checking the details of areas of concern (noise with large amplitude, intermittent noise, etc.) by spectrogram measurement.



Example of noise with little change

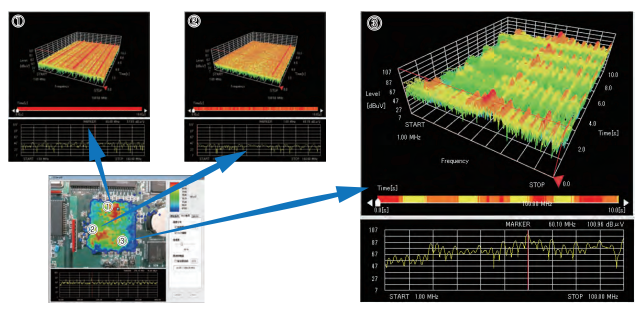
Example of noise with large fluctuation

Example of intermittent noise

Simplified EMC/EMI Debugging

Three-Dimensional Indication (Time, Frequency, Amplitude)

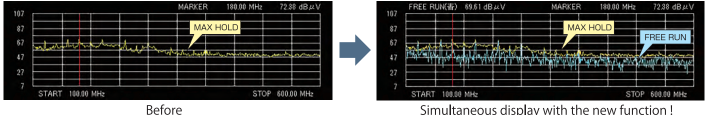
In addition to conventional two-dimensional (frequency and level) measurement, three-dimensional (frequency, level, time) measurement is now possible for the space electromagnetic field visualization system that has been well received. This makes it possible to visually confirm changes in noise over time, and analyze noise causing factors such as discovering discontinuous noise.



Simultaneous waveform display function newly added Real-time spectrum data can be checked at the same time



It is now possible to display FREE RUN waveforms simultaneously when displaying MAX HOLD or MAX PEAK DATA waveforms.



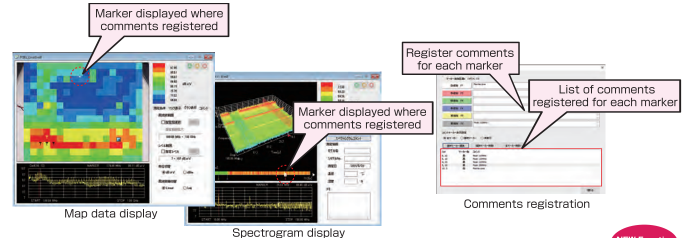
Simultaneous display with the new function!

Enhanced comment functionality Check the records of countermeasures locations



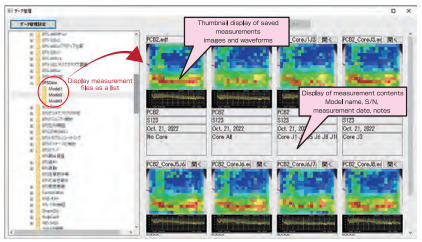
Ver 3 2 0 0

A function has been added that allows you to display a marker at the position where you want to register a comment such as countermeasure location or notes, and to register comments on the time axis of map data and spectrograms. By registering comments for countermeasure locations in each colored marker, you can trace the countermeasure record.



"Measurement files List Display" new function added Accumulated measurement files displayed to check countermeasures history

A function to display a list of measurement files has been added, making it possible to display a list of saved measurement files. By displaying the accumulated measurement files as a list, you can comprehensively compare the countermeasures history.



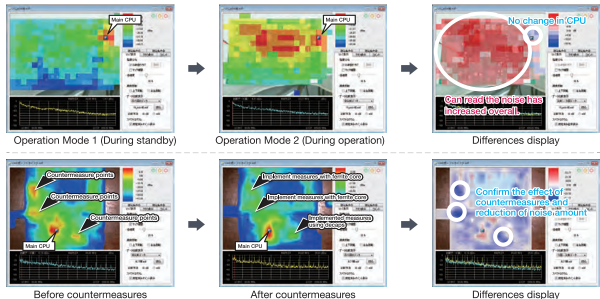
List display of measurement files (4 columns)



EPS-02Ev3

Easy comparison before and after countermeasures **Equipped with a difference display function**

In addition to the conventional method of comparing measured data side by side, it is now possible to compare in the same range by loading a comparison target file into the same file. Also, the data difference display function allows to compare differences in measurement data by color.



Easy measurement under the same conditions as past data

Added a new function, so that a new measurement can be performed under the same measurement conditions as the previous measurement. By loading the past measurement data, it is possible to conduct measurement under the same settings (conditions) of frequency range, RBW/VBW, etc.



Camera image ghost function

Previously taken images can be displayed overlaid for position alignment.

Usage example 1: aligning the camera position with the previously taken image before the test

Usage example 2: realigning the camera position when it got misaligned during the test





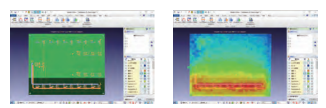
Simplified image recognition settings

By clicking on the part of the screen where you want to recognize the color (tip of the probe), the software automatically adjusts the hue, saturation, and brightness optimal for color recognition.



Specified coordinate output function

Measurement results can be imported to external CAD software and CAD drawings and actual measurement data can be superimposed and displayed.



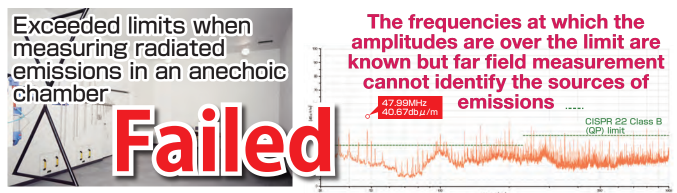
Example of actual measurement results displayed on Zuken CR-8000 Design Force

Others

Highlighting unmeasured points: unmeasured areas highlighted by flashing black and white, preventing measurement leaks.

Locates possible interference sources for pre- and post-compliance measurements

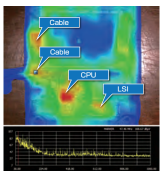
(1) Conducting radiated emission measurements in an anechoic chamber

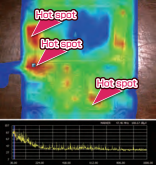


② Near-field measurement by EPS-02Ev3

A intensity distribution map shows red "hot spots", which are the countermeasures target areas. Furthermore, narrowing down to the desired range of frequencies lets you know the relevant spots of the frequencies in interest.

- Identify the "hot spots" locations for countermeasures
- Identify the root cause

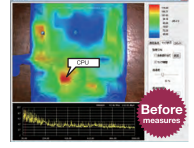


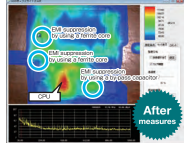


3 Incorporating suppression measures and verifying their effectiveness

Measurement after the noise countermeasures indicated that the emission level lowered. This makes it easier to establish the countermeasure strategy for problem areas such as circuit traces, components, cables and housing.

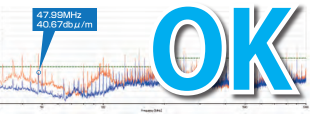
- Evaluate different countermeasures techniques
- Verify the effectiveness of the selected countermeasure technique





4 Re-measure radiated emissions in an anechoic chamber

After the noise countermeasures, measured the radiated emissions again in the anechoic chamber, verifying that the noise level was kept below the limit. The data can be saved as a reference for the next countermeasures, allowing the know-how to be shared and accumulated.





Accumulated measurement data can be the basis of optimized design and debugging method rules, and improving and sharing khow-hows, which contributes to engineering time and cost reduction, and reliability and safety improvements.



EPS-02Ev3

Specifications	
Frequency range	Depends on electromagnetic field probe, preamplifier and spectrum analyzer specifications
Measurement unit	$dB\mu V_{\chi} dBm$
Data recording method	Single / Free Run / Max Hold / Max Peak Data*
Auxiliary functions	Save / load / export / comment input / factor reload / camera image retake / up-down & right-left inversion of camera image / ghost display of camera image / screen enlargement-reduction
Compatible operating system	Microsoft® Windows® 10 / 11 (English or Japanese ver.)

^{*}Max Peak Data: Displays the trace data with the largest peak value from the trace data measured at each measurement point.

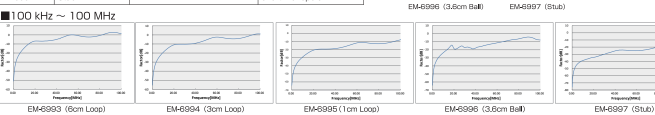
System

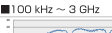
System configuration example	Electromagnetic field probes(EM-6992)*, BNC(P)-N(P) connector coaxial cable (02-00150A), 3-color probe head covers, RF preamplifier (00-00019A), spectrum analyzer, control PC
Accessories	Web camera, camera tripod, USB extension cable for camera (2m), extension pole, LAN cable (2m), setup media (software), USB protection key, quick start quide

Electromagnetic field probes (EM-6992) *Frequency Characteristics

Model	Type	Electric / Magnetic fields	Structure
EM-6993	6cm Loop		shielded loop
EM-6994	3cm Loop	magnetic field antenna	shielded loop
EM-6995	1cm Loop		shielded loop
EM-6996	3.6cm Ball	ala atria fialal automa	spherical dipole
EM-6997	Stub	electric field antenna	short monopole





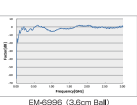


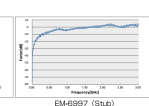
EM-6994 (3cm Loop)

EM-6994 (3cm Loop)



EM-6995 (1cm Loop)





System requirements

EM-6993 (6cm Loop)

Parameter	EPS-02Ev3	
OS	Microsoft® Windows® 10 / 11 (English or Japanese versions)	
CPU	Intel Core™ i5 or higher (i7 or higher recommended)	
RAM	8 GB or more recommended	
HDD	min. 10 GB of free space	
Display	WXGA resolution (1366 x 768) or higher required	
	Full HD resolution (1920 x 1080) recommended	

- In addition to the conditions on the left, the following conditions apply.
- Operation cannot be guaranteed when using software that uses cloud services or online storage.
- A DVD drive is required to install the upgraded version and minor upgraded version.
- Make sure there is a free USB port. (Occupies 2 or 3 ports, not including mouse)

EPS-02Ev3 Options

Pre-amplifier MODELS: 00-00012A/14A/16A/19A



High-performance preamplifiers that can be used for various purposes including for the EPS-02 series.

Parameter	Specifications / Performance	
Operating Frequency Range	00-00012A: 9kHz ~ 1GHz 00-00014A: 500MHz ~ 8GHz	
	00-00016A : 9kHz \sim 1GHz 00-00019A : 10kHz \sim 3GHz	
GAIN	00-00012A: 36dB (typ) 00-00014A: 47dB (typ)	
	00-00016A: 46dB (typ) 00-00019A: 43dB (typ)	
Input / Output Connector	N-Female	
Dimensions / Weight	W160 × D230 × H88mm / approx. 3kg * protrusions excluded	
Accessories	N(P)-N(P) connector coaxial cable 1 m (00-00013A only)	

^{*}The frequency characteristics of the above probes are data taken using a microstrip line.

EPS-02Ev3 Options

Three Color Probe Head Cover MODEL: 03-00122A



A set of head covers for various probe tips. Attaching to the tip of the probe facilitates image recognition of the EPS-02 series camera.

The electromagnetic field probes can be stored in the case with the probe head covers attached, and unused probe cover heads can also be stored.

Replacement Three Color Probe Head Cover MODEL:03-00123A



Replacement probe head covers for the 3-color probe head cover set.

Software upgrade MODEL: EPS-02Ev3-UG

Version upgrade to EPS-02Ev3 software. Accessories: disk media (software), USB protection key, quick start guide

EPS-02Ev3 Software minor version upgrade MODEL: EPS-02Ev3-MUG

Minor version upgrade of EPS-02Ev3 software. Accessories: disk media (software), quick start guide

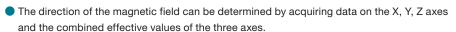
EPS-02EMFv2 / EPS-02Hv2

(low frequency magnetic field)

Spatial Magnetic Field Visualization System

EPS-02EMFv2 can save the frequency data of the measured magnetic field, so you can easily identify the countermeasure points.

EPS-02Hv2 can directly read and visualize the data from the magnetic field sensor measurement part. It is very compact and easy to carry, and is convenient for on-site measurement.









Specifications

Model	EPS-02EMFv2 EPS-02Hv2	
Frequency Range	10Hz ~ 400kHz	10Hz ~ 400kHz、 10Hz ~ 2kHz、 2kHz ~ 400kHz
Frequency selection	available not available	
Measurement mode	magnetic field Magnetic field (magnetic flux density) / exposure leve	
Measurement unit	dB μ V、dBm	
Measured axis	X, Y, Z X, combined effective values	
Data recording method	Single / Free Run / Max Hold / Peak Hold Peak Hold Peak Hold	
Auxiliary functions	Save / load / export / comment input	
Compatible OS	Microsoft® Windows® 10 / 11 (English or Japanese ver.)	

^{*}Max Peak Data: Displays the trace data with the largest peak value from the trace data measured at each measurement point.

System

Model	EPS-02EMFv2	EPS-02Hv2
System configuration Magnetic field measuring instrument (FT3470-91/92: manufact Electric Co., Ltd.), oscilloscope (RT02004-NSL or RT06: manufactured by Rohde & Schwarz Jap PC, probe extension cable 5m (dedicated cable)		Magnetic field measuring instrument (FT3470-91/92): manufactured by Hioki Electric Co., Ltd.), control PC, 5m probe extension cable (dedicated cable)
	* FT3470-91 / 92 and RTO2004-NSL are specifically adjusted for this system, and their specifications differ from that of general products.	
Accessories	Web camera, camera tripod, USB extension cable for camera (2m), extension pole, LAN cable (2m) *EPS-02EMFv2, setup media (software)* EPS-02EMFv2 includes EPS-02Hv2, USB protection key and the quick start guide	

^{*} Please contact us for the recommended PC system requirements.

Software upgrade MODELS: EPS-02EMFv2-UG / EPS-02Hv2-UG

Software upgrade to EPS-02EMFv2 and EPS-02Hv2. Accessories: Web camera, disk media (software), quick start guide



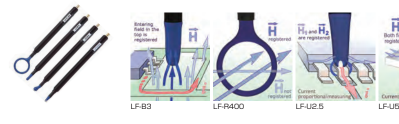
Introduction of LANGER's Near-Field Probes

The EPS-02Ev3 system can be used in combination with various types of electromagnetic field probes.

The electromagnetic field probes introduced below are near-field probes manufactured by LANGER, Germany, with various probes available for measurements ranging from a single pin level of parts to large components and assemblies.

We also offer probes for low frequencies and for measurements in higher frequency bands to use in combination with our EPS-02Ev3. Please contact our sales representatives for detailed specifications of various near-field probes and combination with EPS-02Ev3.

Near-Field Probes Model: LF1 set



100 kHz - 50 MHz Magnetic Field

The LF1 set is a set of 4 types of shielded near-field probes for measuring magnetic fields from 100kHz to 50MHz on electronic assemblies.

The probe heads are designed for detection of electromagnetic interference sources at single pins, larger components and on assemblies. First, identify the large-scale sources with the LF-R 400 probe, and then use high-resolution probes such as LF-B 3, LF-U 5 and LF-U 2. 5 These magnetic field probes have a structure suppressing electric field components (electrically shielded).

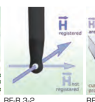
* A conversion connector (MODEL: 02-00050A) is required to connect these probes to EPS-02Ev3.

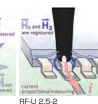
Near-Field Probes Model: RF1 set











30 MHz - 3 GHz Electric / Magnetic Fields

RF1 set is a set of 4 passive near-field probes for measuring electric and magnetic fields from 30 MHz to 3 GHz on electronic assemblies. Each probe is suitable for measurements very close to the electronic assembly, e.g. on single IC pins, conductive paths, components and connectors to identify electromagnetic interference sources. By using these probes one can detect the orientation of the magnetic field and the electric field distribution. These near-field probes have a structure suppressing electric field components (electrically shielded). *A conversion connector (MODEL: 02-00050A) is required to connect these probes to EPS-02Ev3.

Near-Field Probes Model: RF2 set











30 MHz - 3 GHz Magnetic Fields

RF2 set is a set of 4 passive near-field probes for measuring magnetic fields from 30 MHz to 3 GHz on electronic assemblies These probe heads allow for the step by step localization of the sources of interference from the RF magnetic-field on the assembly. Initially, RF-R 400-1 and RF-R 50-1 probes can be used to detect far-field electromagnetic interference. Next, the higher resolution RF-B 3-2 and RF-U 5-2 probes allow for more accurate detection of interference sources. By using these probe one can detect the orientation of the magnetic field and the electric field distribution. These near-field probes have a structure suppressing electric field components (electrically

* A conversion connector (MODEL: 02-00050A) is required to connect these probes to EPS-02Ev3.

Near-Field Probes Model: RF3 mini set









30 MHz - 3 GHz Magnetic Field

The RF3 mini set consists of two passive near-field probes with a resolution under 1 mm to measure magnetic field of 30 MHz to 3 GHz on electronic assemblies at the development stage. These probes have special miniature heads which are designed for detailed measurements of magnetic field and disturbance currents and can be used to detect the orientation and distribution of the magnetic field on the electronic assembly. These probes have a sheath structure and are electrically shielded. It is recommended to use a 20 dB or 30 dB pre-amplifier when measuring with these probes.

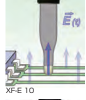
* A conversion connector (MODEL: 02-00050A) is required to connect these probes to EPS-02Ev3.

Introduction of LANGER's Near-Field Probes

Near-Field Probes Model: XF1 set











XF-U 2.5-2

30 MHz - 6 GHz Electric / Magnetic Fields

The XF1 set consists of four magnetic field probes and one E-field probe for measuring E-fields and magnetic fields from 30 MHz to 6 GHz on electronic assemblies. The probe head enables step-by-step localization of magnetic field interference sources

on the assembly.

First, use the XF-R 400-1 probe to detect electromagnetic interference from a distance. Second, you can use a high-resolution probe to detect interference sources more accurately. The E-field probe is used to detect electrical interference fields near the assembly. By using these probes, it is possible to detect $% \left(1\right) =\left(1\right) \left(1\right)$ the orientation of the magnetic field and the electric field distribution on the electronic assembly. These near-field probes have a structure suppressing the electric field components (electrically shielded).

* A conversion connector (MODEL: 02-00137A) is required to connect these probes to EPS-02Ev3.

Near-Field Probes Model: SX1 set

1 GHz - 10 GHz Electric Field/ Magnetic Field











The SX1 set consists of three passive type near-field probes for measuring electric fields and magnetic fields with high clock frequencies of 1 GHz to 10 GHz on electronic components and ICs at development stage. The different probe heads allow measurements at distances very close to the electronic assembly. They can be used on single IC pins, conductive paths, components and connectors to identify sources of interference. By using these probes, the orientation of the magnetic field and the electric field distribution of the electronic assembly can be detected.

A conversion connector (MODEL: 02-00137A) is required to connect these probes to EPS-02Ev3.

LANGER near-field probes are not equipped with probe head covers. Wrap vinyl tape around the probe tips when using to enable color recognition. Coaxial conversion connectors (described below) are also required to connect with EPS-02Ev3. Please contact our sales representative for more details.

Conversion Connectors Models: 02-00050A/137A



Conversion connector for connecting LANGER near-field probes to EPS-02Ev3

Model	Connector	Supported Models
02-00050A	N(P)-BNC(J)	LF1 set, RF1 set, RF2 set, RF3 mini set, RF4-E set
02-00137A	N(P)-SMA(J)	XF1 set, SX1 set

NOISE LABORATORY CO., LTD.

Sound source visualization system "KANON" EPS-02Sv2

EPS-02Sv2 is a system that detects the position of the sound pressure sensor from the image of the camera by color recognition and analyzes the frequency of the signal measured by the sensor in real time. The intensity level of the measured sound pressure can be superimposed on the actual image of the object to be measured and displayed in color on a computer monitor in the form of a heat map. Measurements for sound countermeasures are usually performed using sound source detection equipment in a soundproof facility, but the facility and the equipment itself are very expensive.

In addition, since most sound source detectors pick up various sounds over a wide range, it is difficult to use and measure them on-site in the field.

The Sound Source Visualization System "KANON" makes it possible to easily measure the sound which is usually done in a soundproof facility on-site, by using an omnidirectional microphone with a structure giving it

Allows to easily identify the sound source and take countermeasures on site before the final check at a soundproof facility. Contributes to soundproofing cost and man-hours reduction by reducing the frequency of using of the soundproof facilities and equipment.

- Improved microphone directivity allows for easy sound measurement even in non-soundproof sites.
- Measurement is conducted by simply tracing the space with the sensor, so anyone can easily operate it.
- The intensity level of the measured sound can be superimposed on the actual image of the object to be measured and displayed in color on a heat map on a computer monitor.
- Easily identify the sound source by visualizing the measurement results.
- Recognition settings can be made according to the color of the sensor, enabling image tracking supporting a variety of colors.
- Simple noise measurement is available.



EPS-02Sv2 Specific Functions; Software Specifications

EPS-02Sv2 can perform simple noise measurement by digital frequency weighting (Z/A/C) of the measured sound pressure level.

Frequency weighting sound pressure level display	Z-weighting	Flat frequency weighting
	A-weighting	Frequency weighting that approximates the audibility of small sounds
	C-weighting	Frequency weighting that approximates the audibility of loud sounds
Color coding of map diagrams by overall level (also possible to color-code the map diagram by peak level)	Overall level	Sound pressure levels composite value
Microphone sensitivity input function	Microphone sensitivity	Microphone-specific sensitivity calibration value
GAIN input function	GAIN	Microphone power supply amplification (GAIN) setting value

Specifications	
Model	EPS-02Sv2
Frequency Range	20Hz ∼ 20kHz
Frequency Selection	available
Measurement Mode	sound pressure level
Measurement Unit	dB
Measurement Axes	N/A
Sensor	1/2 inch microphone
Microphone cable	BNC coaxial cable
Data recording method	Single / Free Run / Max Hold / Peak Hold
Auxiliary functions	Save / Load / Print / Export / Comments Input
Supported OS	Windows 10 / 11
Accessories	USB camera, USB extension cable for camera (2m), tripod for camera, Software, USB protection key, quick start guide, microphone head covers (yellow, red, blue - 1pc each color), microphone arm, microphone + preamp, microphone power supply, AC adapter, BNC-P \Leftrightarrow BNC-P 50 Ω coaxial cable (3m), BNC-P \Leftrightarrow N-P 50 Ω coaxial cable (1.5m), LAN cable.

Options

Microphone head covers (yellow, red, blue) MODEL: 03-00100A



Control PC & Software

Probe tip head covers set. Makes EPS-02Sv2 camera image recognition easier by attaching to the probe tip. Yellow, red, blue - 1pc each color.

Microphone check kit MODEL: 19-00147A



Check kit outputting 1kHz 94dB sound for diagnosing microphone malfunctions.

Patent No.: 6258045

by Noise Laboratory Co., Ltd. and Toyota Motor Corporation.

Broadband Sleeve Antenna

NKU07M32G/NKU2460G

Broadband sleeve antenna has been developed for efficient immunity testing against hand-held transmitters and cellular phones. In the conventional strong electromagnetic field immunity test in the near field, it was necessary to replace the antenna according to each frequency, which required a lot of labor and time. This new Broadband sleeve antenna is a single antenna solution eliminating the need for antenna changes and dramatically reducing the test time. Furthermore, this antenna with its small-size and lightweight properties and a flexible handle is suitable for testing in narrow spaces.

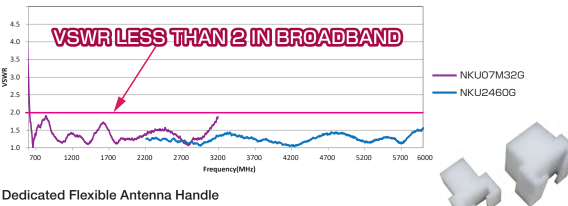


- A wide frequency range eliminating the need for antenna changes
- 20 W maximum power input allows for strong electromagnetic field testing
- High efficiency due to a low VSWR and high gain
- Suitable for broadband digital modulation thanks to a good VSWR flatness
- Small, light-weight and flat antenna easy to use in narrow spaces
- Since there is little variation in the near-field electric field distribution for each frequency, it is possible to radiate the electromagnetic field to the EUT without changing the position of the antenna.
- A wide radiation pattern makes directivity of the fields no longer an issue

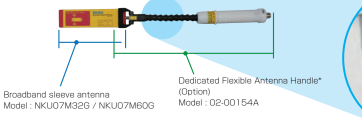
	ica	

Parameter	NKU07M32G specifications	NKU2460G specifications	
Frequency range	(660) 700 MHz ~ 3.2 GHz	$2.4~\mathrm{GHz}\sim 6~\mathrm{GHz}$	
VSWR	≦ 2	·	
Maximum power input	20 W (continuous) 30 W (continuous up to 10 minutes)		
Input impedance	50 Ω	50 Ω	
Connector	SMA (J) *antenna part only		
Dimensions	W50mm × D8mm × H186 mm (protrusions excluded) W35mm × D10mm × H108 mm (protrusions excluded)		
Weight	73.5g	20 g	

VSWR



Antenna and Dedicated Flexible Antenna Handle



*02-00154A is a dedicated flexible antenna handle for the NKU series, enables stable measuring reproducibility by incorporating sheath current choke technology to suppress unwanted surface waves



Antenna Spacer MODEL: 03-00113A/114A

Antenna Spacer for the Broadband Sleeve Antenna. Equipping it allows the irradiation distance from the EUT to be kept at 50 mm.

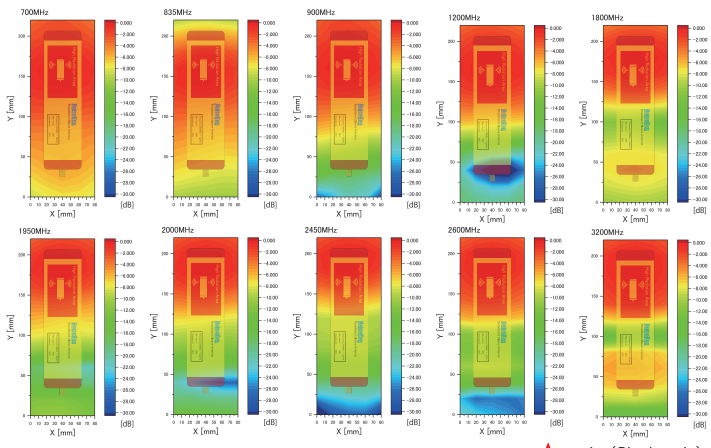


Image of the equipped Antenna Spacer

NKU07M32G / NKU2460G

Specifications

Near field distribution characteristics (NKU07M32G)

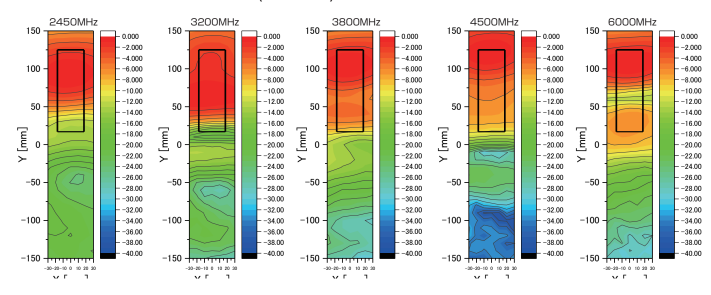


Electric field direction:

y-axis (Single axis)

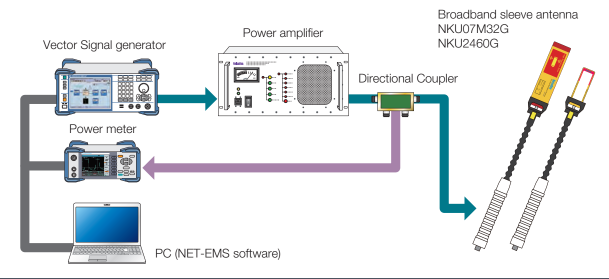
distance: 50mm

Near field distribution characteristics (NKU2460G)



NKU07M32G / NKU2460G

System configuration example



Testing Image

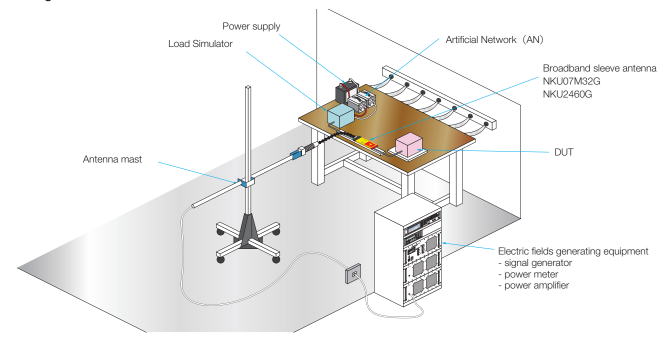
In-vehicle testing







■ Testing for automotive electronics



NKU07M32G / NKU2460G

CALIBRATION SERVICE AVAILABLE

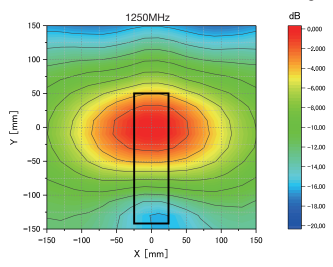
Calibration services are available for VSWR, electric field distribution and proximity gain characteristics of the Broadband Sleeve Antenna (NKU07M32G, NKU2460G). In ISO 11452-9 standard the calibration of electric field is not specified, and testing level is set in accordance with input power to the transmitting antenna.

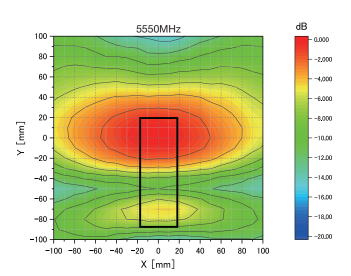
The calibration allows to confirm proper functions of the transmitting antenna, which is necessary to ensure the quality of the testing. In addition, the electric field distribution and proximity gain characteristics allow to confirm the position and strength of strong radiation from the Antenna.





Electric field distribution characteristics image

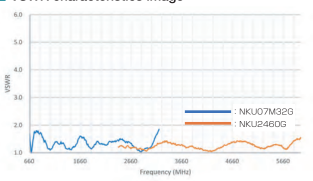




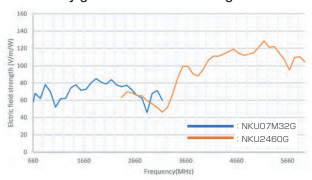
[Distribution map conditions]

- 1-axis electric field Measurement distance: 50 mm from the antenna
- Contour line interval : 2dB / Line

VSWR characteristics image



Proximity gain characteristics image



[Proximity gain conditions]

- Measurement position coordinates (X : Y): NKU07M32G (0 : 10), NKU2460G (0 : 0)
 Antenna input: 1W

TEM Horn Antenna

THA-380M60G / THA-380M70G

EMC Testing in the 5G/IoT Era!

The TEM horn antenna is an antenna for conducting a close proximity radiation immunity evaluation test (near electromagnetic field immunity test) of electromagnetic waves radiated from various wireless transmitters such as mobile phones and Wi-Fi equipment. In the future, the close proximity radiation immunity evaluation test using the TEM horn antenna is expected to expand to various product standards such as medical equipment (IEC 60601-1-2) and multimedia equipment (CISPR 35).

NoiseKen's TEM horn antenna has a wide band, low VSWR, and wide electric field uniformity, offering an ideal solution for an efficient close proximity radiation immunity test.

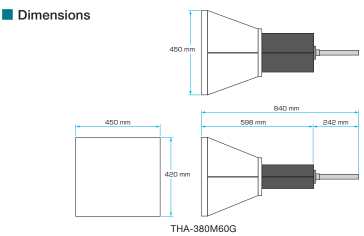


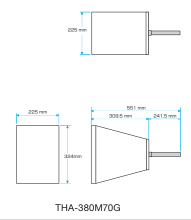
* prototype image

- TEM horn antenna compliant with IEC 61000-4-39 Ed.1 standard.
- Allows testing to the entire frequency range of 380 MHz 6 GHz with one antenna.
- Also supports 6 GHz band Wi-Fi "Wi-Fi 6E" (5.925 7.125 GHz).
- Low VSWR and high GAIN enable efficient electromagnetic wave radiation.
- Wide field uniformity reduces the number of times of movement of the antenna when radiating the EUT.
- Can be used for IEC 61000-4-3 preliminary testing in combination with a low-cost/low-output power amplifier by utilizing the proximity characteristics of the antenna.

Specifications

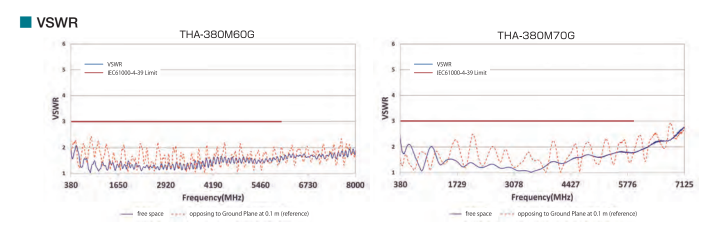
	THA-380M60G	THA-380M70G
Parameter	Specifications	
Compliant standard	IEC 61000-4-39	
Frequency range	380 MHz - 6 GHz (8 GHz) * over 6 GHz not guaranteed	380 MHz - 7.125 GHz
VSWR	below 3 (refer to Figure "VSWR")	below 3 (refer to Figure "VSWR") * over 6 GHz not guaranteed
Input power	380 MHz - 750 MHz : 180 W MAX	
	750 MHz - 1.7 GHz : 100 W MAX 380 MHz - 7.125 GHz : 100 W MAX	
	1.7 GHz - 6 GHz : 65 W MAX	
Electric field uniform area	refer to figure "Electric field distribution characteristics"	
Required power	refer to figure "Power required for generating 300 V/m (typ) (at 0.1	m)"
Impedance (typ)	50 Ω	
Connector	N (J)	
Dimensions	W450 mm × H420 mm × D598 mm W225 mm × H324 mm × D309.5 mm	
	*excluding protrusions, excluding $arphi$ 22 antenna support pole	*excluding protrusions, excluding $ \phi $ 22 antenna support pole
	*refer to the below figure "Dimensions" for the details	*refer to the below figure "Dimensions" for the details
Weight	approx.3.2 kg	approx.1.6 kg



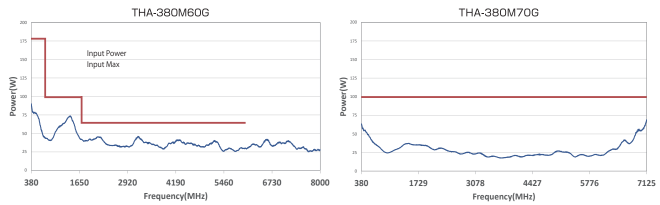


^{*} This product is based on research results of the National Institute of Information and Communications Technology (NICT), Japan and joint-research with Noise Laboratory Co., Ltd.

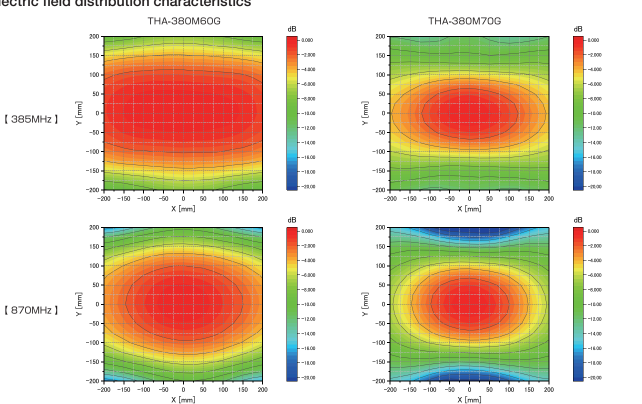


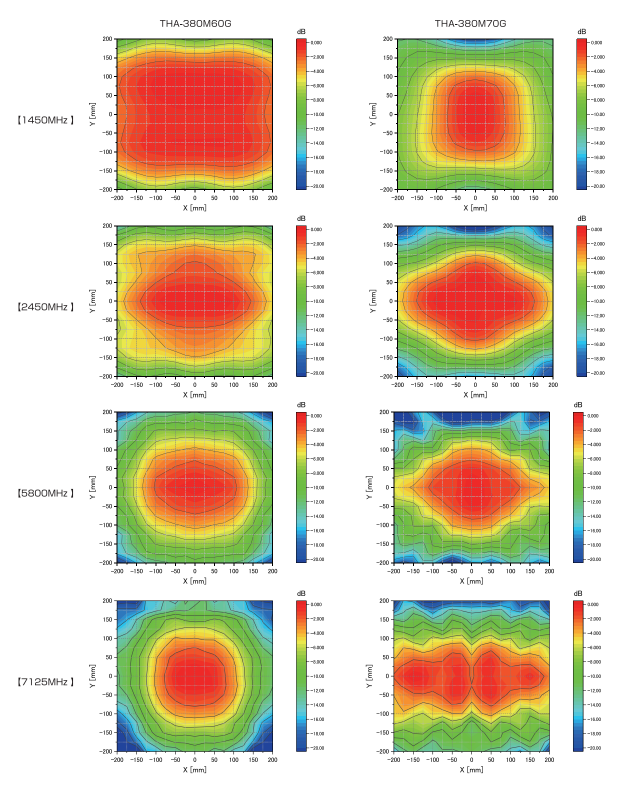


Power required for generating 300 V/m (typ) (at 0.1 m)



Electric field distribution characteristics





Antenna distance: 0.1 m

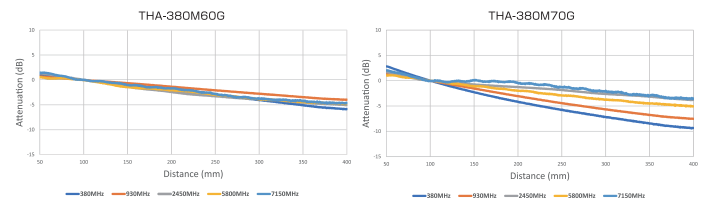
2 dB / Line: The second contour line from the inside is the electric field uniform area.

The electric field distribution is vertically and horizontally symmetrical

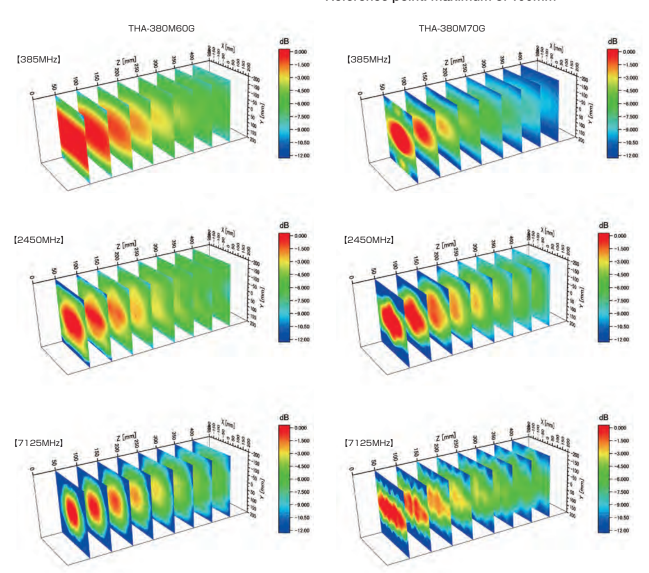


Close proximity distance characteristics

■ Distance attenuation characteristics * Distance attenuation characteristics on axes with 100 mm from the antenna as the reference point

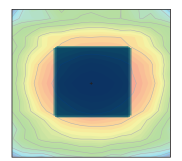


■ Electric field distribution distance characteristics * Reference point: maximum of 100mm

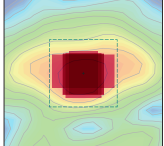


Securing Uniform Field Area

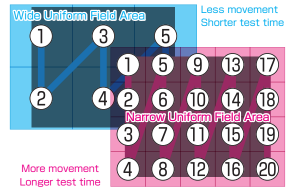
In the actual test, a quadrangle inscribed in the uniform electric field area is created to control the irradiation position. Therefore, a symmetrical electric field distribution characteristic that can create a large square with the maximum point in the center is required.



[Symmetrical Uniform Field Area]
Since the uniform electric field area is symmetrical vertically and horizontally, a wide uniform electric field area can be obtained with reference to the central axis of the antenna.



[Distorted Uniform Field Area]
If the uniform electric field area is
distorted, it is difficult to secure a
wide uniform field area with reference
to the central axis of the antenna (the
uniform field area becomes narrow).



Difference in the number of antenna movements

The wide and symmetrical electric field distribution characteristics contribute to shorter test time!

THA-380M60G and THA-380M70G Comparison Table

	THA-380M60G	THA-380M70G	
Dimensions, Weight	Good	Excellent	
	Excellent	Excellent	
Frequency range	8 GHz max (*guaranteed up to 6 GHz)	7.125 GHz max	
VOME	Excellent	Excellent	
VSWR	Good VSWR even when facing metallic surfaces		
Required Power (for generating 300 V/m (typ) (at 0.1 m)	Good	Excellent	
Electric field distribution	Excellent	Good	
	Excellent	Good	
Distance attenuation characteristics	Attenuation after the reference point is low, being effective even for products with depth.	Relatively large difference in attenuation characteristics depending on the frequency.	
Electric field distribution distance characteristics	Excellent	Good	
		N/A	
Use in far-field test methods	Excellent	Specifically designed as an antenna for close proximity radiation immunity testing	



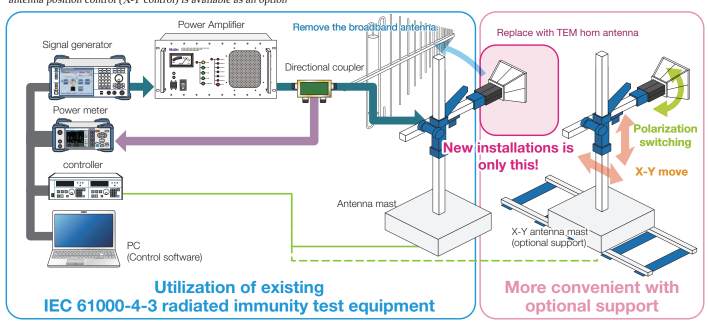




System configuration image

The system consists of a signal generator serving as a signal source for noise, a power amplifier that amplifies the signal, a TEM horn antenna that emits radio waves, a power meter to check the power supplied to the TEM horn antenna and a software to control these devices.

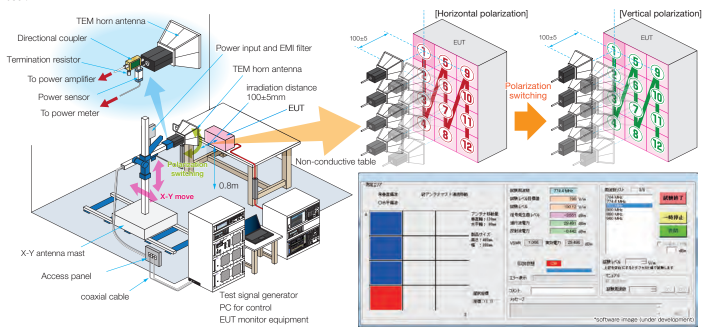
The basic system configuration is almost the same with the IEC 61000-4-3 radiated immunity test. System setup for the proximity irradiation test can be achieved by simply switching the antennas from the broadband antenna to the TEM horn antenna. *antenna position control (X-Y control) is available as an option



System configuration using the dedicated software

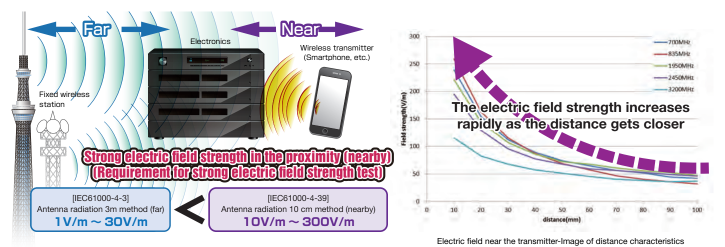
Test image using dedicated software (X-Y position movement and polarization switching control)

In the test, the distance between the DUT and the antenna is set to 100 mm, and all surfaces of the DUT are radiated with vertically polarized waves and horizontally polarized waves. By using the dedicated software to automate the antenna movement and radio wave radiation, you can further reduce test time and labor.

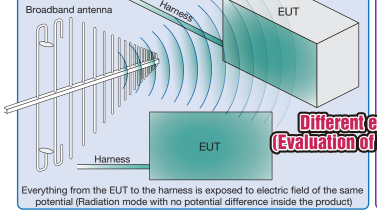


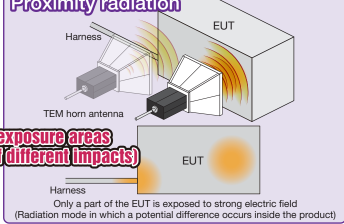
The need for the close proximity radiation immunity testing

With the advent of new communication technologies and infrastructures such as IoT and 5G, in addition to smartphones and wireless LANs, which have become extremely popular in recent years, a world is emerging in which many electronic devices are connected by wireless communication. On the other hand, from the perspective of EMC, the number of cases where these wireless transmitters are in close proximity to other electronic devices is increasing, raising concerns about the risk of electromagnetic interference. Against this background, IEC 61000-4-39, an electromagnetic immunity test method for nearby transmitters, was issued. Since the electromagnetic field generated by a nearby transmitter is extremely strong and has the characteristics of the near field, it is necessary to perform it in addition to the conventional radiated immunity test that radiates from a distance. The basic standard IEC 61000-4-39 defines the antenna to be used, and it is necessary to use a TEM horn antenna in the frequency band of smartphones, mobile phones, and 5G (sub6).











Test conditions Product: Automotive navigation system Modulation: PM Frequency: 900 MHz Evaluation: 1 kHz audio signal

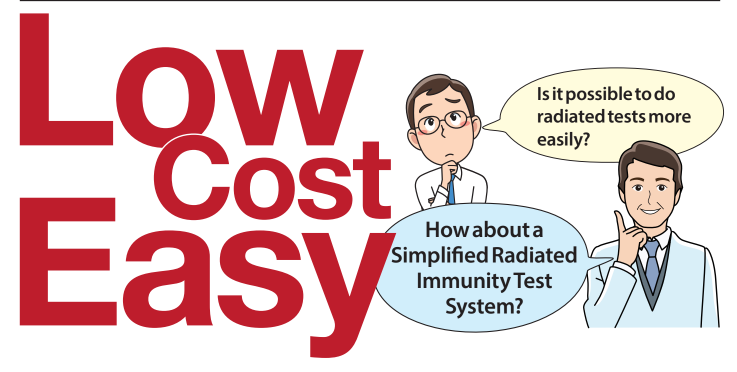
[Note]
This test is the result of the test conducted in accordance with the proximity radiation immunity test standard (ISO 11452-9) for automobile equipment.

Both distant and close proximity radiation testing are already being conducted for vehicles and in-vehicle equipment.

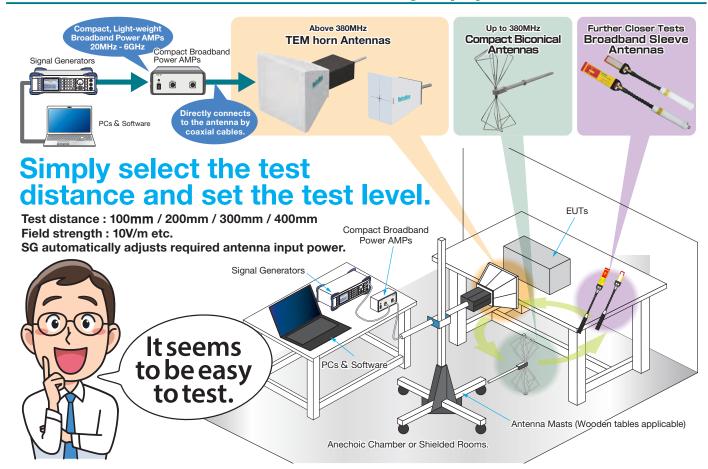


Different test conditions show different test results

Simplified Radiated Immunity Test System

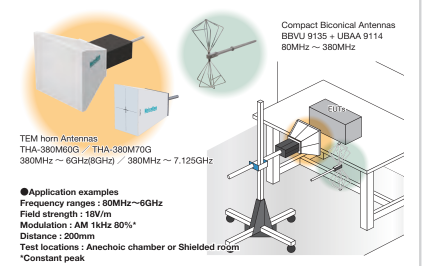


We build the system with the minimum necessary equipment.

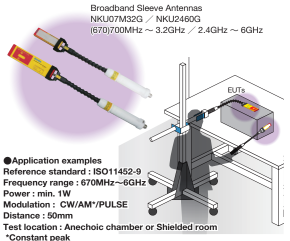


High-performance Proximity Antennas Select Antennas According to the Test Purpose

Pre-test of IEC 61000-4-3



Verify Electromagnetic Interference from other RF Transmitters.



Even though it is simple, the test is applicable at low-cost.

We have been carried out the conducted immunity (IEC 61000-4-6) test in a shielded room, I am very satisfied with the system because it is simple, low-cost, and easy to perform a radiated immunity test.

- Industrial equipment maker

An effective test system to reproduce failure.

Failure occurred in the radiated immunity test at the EMC test lab, and I had a hard time to locate the problem. Failure was reproduced when the test was carried out with the simple radiated immunity test system.

It is very effective in locating the defective location by bringing the antenna closer.

- Multi-media equipment maker-

Used for evaluation of wireless transmitter bands.

Radiated immunity test (IEC 61000-4-3) only requires up to 1 GHz, it is nice that not only applicable to perform simple evaluations up to 1 GHz, but also applicable to perform simple evaluations of wireless transmitter bands such as the 2 GHz band and the 5 GHz band.

- Industrial equipment maker -



Low-cost, but sufficient test system.

Since we are not in such trouble enough regarding the radiated immunity system (IEC 61000-4-3) to make a new capital investment, a simple test system at such a low price is sufficient.

- FA equipment maker -

Measures against electromagnetic interference from wireless transmitters.

There are increasing cases of electromagnetic interference from other wireless transmitters such as Wi-Fi and smartphones, it is nice to be able to test as a countermeasure against electromagnetic interference from wireless transmitters.

- Semiconductor device maker

Reproduce communication loss due to electromagnetic interference.

Communication loss occurs due to electromagnetic interference from other wireless transmitters in products with communication functions. I want to use it for reproduction.

- Communication equipment maker

ISO Standard Compliant Automotive Transient Surge Simulator

ISS-7600 Series

This tester simulates various transient surge phenomenon noise in vehicles required by the international standard ISO 7637-2 (2011 version) and evaluates the resistance of on-board electronic devices.

- Highly accurate output waveforms
- Waveforms guaranteed not only at the output terminal of each generator but also at the output terminal of the Coupling Network.
- Capable of running either as a system or as individual generators.
- PC Remote Control Software can control ISS-7600 through USB interface connection.
- Supports 12 V / 24 V / 42 V systems
- 60 V / 50 A big volume Coupling Networks available
- Up to 200 A Power supply available.
- Electric shock-free safety plugs are used for every output terminal.
- Load resistors meeting the loading conditions (specified in Annex D of the standard) for the verification of the output characteristics optionally available.
- Equipped with a high accuracy current monitor. An oscilloscope allows measurement of the current waveform
 flowing into the DUT. Current and voltage waveforms can be examined at the same time with an oscilloscope because the current monitor output circuit is floating with respect to the SG and FG. The monitor's frequency response
 characteristic is from DC to 150 kHz.
- Japanese software is also available.



Pulse 1 / 2a Generator

ISS-7610

- Pulse 1 : Simulation of transients due to supply disconnection from inductive loads. It is applicable to DUTs which, as used in the vehicle, remain connected directly in parallel with an inductive load.
- Pulse 2a: Simulates transients due to sudden interruption of currents in a device connected in parallel with the DUT due to the inductance of the wiring harness



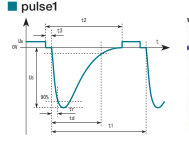
- Compliant tests to ISO 7637-2 (2011) Standard (Pulse1/Pulse2a generator)
- Stand-alone usage possible with 60V 30A CDN built-in.

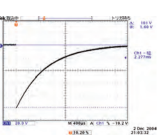
Parameter	Specification (Pulse 1) Specification (Pulse 2a)	
Output voltage (Us)	-5 V ∼ -720 V (-1 V step)	5 V ~ 300 V (1V step)
Output impedance (Ri)	10 Ω, 30 Ω, 50 Ω	2 Ω, 4 Ω, 10 Ω, 30 Ω, 50 Ω
Pulse width (td)	50 μs, 200 μs, 300 μs, 500 μs, 1ms, 2ms	50μs, 200μs, 300μs, 500μs
Rise time (tr)	1μs:-0.5μs/+0μs 3μs:-1.5μs/+0μs 1μs:-0.5μs/+0μs	
Pulse repetition period (t1)	0.5s ~ 99.9s (0.1s step), P2a : 0.1s ~ 99.9s (0.1s step)	
DUT power capacity	DC 60 V / 30A	
Dimensions	(W)430 × (H)200 × (D)522 mm	
Weight	Approx. 20 kg Power consumption 260 VA	

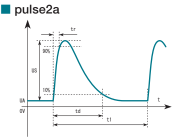
Parameter	Q'ty
Output cable (2 m)	Each 1 pc. of red & black color one
DC input cable (2 m)	1 pc.
Short lead for waveform verification	1 pc.
Interlock plug	1 pc.
Fuse (3.15 A)	2 pcs.
AC cable	1 pc.
Instruction manual	1 volume

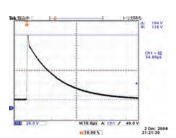
EMC Test System for Automotive Electroni

Output waveform









^{*} Private standards or specifications by manufactures can be responded upon request.

Pulse 3a / 3b Generator ISS-7630

Simulation of transients which occur as a result of the switching processes. The characteristics of these transients are influenced by distributed capacitance and inductance of the wiring harness.

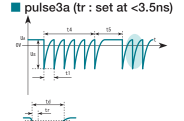
- Ompliant tests to ISO 7637-2 (2011) Standard (Pulse 3a/Pulse 3b generator)
- Stand-alone usage possible with 60V 30A CDN built-in.
- Frequency sweep (10 kHz 100 kHz 10 kHz) test possible (Option)
- Faster than 3.5ns rise time realized so as to conduct more severe test than the Standard.

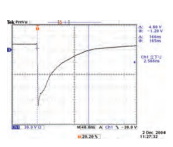


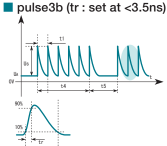
Parameter	Specification
Output voltage (Us)	-20 V ∼ -350 V (-1 Vstep)
	20 V ~ 350 V (1 Vstep)
Output impedance (Ri)	50 Ω
Pulse width (td)	150ns \pm 45ns
Rise time (tr)	5ns \pm 1.5ns, <3.5ns
Pulse repetition period (t1)	10μ s \sim 999 μ s (1 μ s step)
	*1 kHz \sim 100 kHz Frequency sweep possible (option necessary)
DUT power capacity	DC60V/30A
Dimensions	(W)430 \times (H)200 \times (D)522 mm
Weight	Approx. 17 kg Power consumption 110 VA

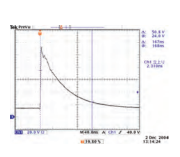
Parameter	Q'ty
Output cable (0.5m)	Each 1 pc. of red & black color one
DC input cable (2m)	1 pc.
BNC conversion adaptor	1 pc.
50Ω coaxial cable (BNC equipped)	1 pc.
G cable	1 pc.
Waveform verification lead	1 pc.
Interlock plug	1 pc.
Fuse (3.15A)	2 pcs.
AC cable	1 pc.
Instruction manual	1 volume

Output waveform









Difference of the impulse response among measurement probes

Since Pulse 3a / 3b contain high frequency components, the waveform measurement should be paid attention. It can be done easily with the optional attenuator.

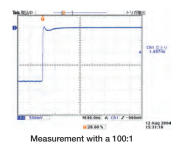


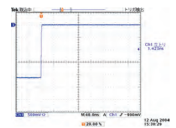




BNC conversion adaptor for the measurement

Attenuator in No-load (Option)





Measurement with the NoiseKen no-load attenuator

ISS-7600 Series

Pulse 2b / 4 Generator

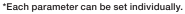
BP4610

Pulse 2b: Simulates transients from DC motors acting as generators after the ignition is switched off.

Pulse 4 : Simulates supply voltage reduction caused by energizing the starter-motor circuits of internal combustion engines.

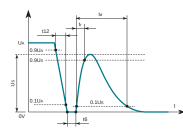
- Ompliant tests to ISO 7637-2 (2011) Standard (Pulse 2b generator)
- Ocmpliant to ISO 7637-2 (2004) Standard pulse 4 generator
- ± 60 V 10 A DC 150 kHz bipolar amplifier built-in.
- Works as a power source replacing an external battery for testing with the other pulses.
- Expandable to be 15 A or 30 A upon addition of an optional external power supply.
- * Requirement of 100 A / 200 A can be responded upon request.
- * Optional software shall be necessary for putting Pulse 2b / 4 out.

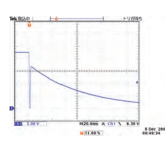
Parameter		Specification
Pulse 2b	UA, Us*	0 V ~ 60.0V ± 10% ± 0.5 V 0.1 V step
	Ri	0 Ω \sim 0.05 Ω
	Td	0.1s, 0.2s ,0.5s ,1s ,2s ,4s ±20%
	t12, tr, t6*	1ms ,2ms ,5ms ±50%
Pulse 4	UB	0 V ∼ 60.0 V ± 10% ± 0.5 V 0.1 V step
	Us, Ua	0 V \sim -UB \pm 10% \pm 0.5 V -0.1 V step
	Ri	$0\Omega\sim 0.02~\Omega$ (at shipment)
	t7, t8 ,t10 ,t11*	1ms \sim 999ms \pm 10% 1ms step
	t9	0.1s ∼ 99.9s ±1 0% 0.1s step
Dimensions		(W)430 × (H) 177 × (D)550 mm
Weight		Approx. 26 kg Power consumption 1200 VA

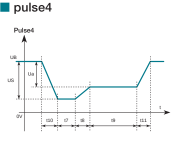


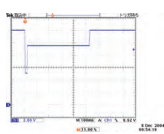
Output Waveform











Pulse 5a / 5b Generator

ISS-7650

Pulse 5a: Simulation of load dump transient, occurring in the event of a discharged battery being disconnected while the alternator is generating charging current and with other loads remaining on the alternator circuit at this moment.

Pulse 5b: Simulation of the above load dump transient when a Zener diode is inserted to the battery route.

- ISO 7637-2 (2004) compliant pulse 5a
- Pulse 5a and Pulse 5b generating unit
- A built-in 60 V / 30 A Coupling Network allows independent operation.
- Equipped with a programmable clip circuit that can produce Pulse 5b clipped waveform in steps of 0.1 V without externally attaching a zener diode.

*The ISO standard requires pulse 5a and 5b have the same value for their td. Due to the effects of the integrated clip circuit, pulse 5b width is different from that of pulse 5a. Pulse 5b non-compliant to ISO 16750 (2012) Test B

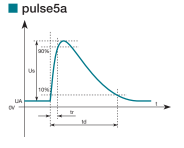


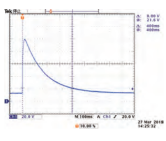
ISS-7600 Series

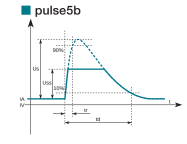
Parameter	Specification	
Pulse5a	12 V system	24 V system
Output voltage (Us)	20 V ~ 100 V (0.5 V step)	20 V ~ 200 V (0.5 V step)
Output impedance (Ri)	$0.5~\Omega\sim 8~\Omega~(0.5~\Omega~{ m step})$	1 $\Omega \sim$ 8 Ω (0.5 Ω step)
Pulse width (td)	40ms, 100ms ,200ms, 350ms ,400ms	100ms ,200ms ,350ms ,400ms
Rise time (tr)	10ms (+0, -5ms)	10ms (+0, -5ms)
Pulse5b	12 V system 24V system	
Output voltage (Uss)	10 V ∼ 40 V (0.1 V step)	
Pulse width (td)	Td of pulse 5b is dependent on Us, Uss and Ri	settings, the same value as pulse 5a td not available
DUT power capacity	DC 60 V / 30 A	
Dimensions	(W)488 × (H)670 × (D)660 mm	
Weight	Approx. 100 kg	Power consumption150 VA (in stand-by) / 600 VA (in charging)

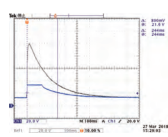
Parameter	Q'ty
Output cable (2 m)	Each 1 pc. of red & black color one
DC input cable (2 m)	1 pc.
Coaxial cable for current monitoring	1 pc.
DC coupling switching plug	1 pc.
Short lead for waveform verification	1 pc.
Interlock plug	1 pc.
Fuse (6.3 A)	2 pcs.
AC cable	1 pc.
Instruction manual	1 volume

Output Waveform



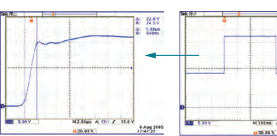


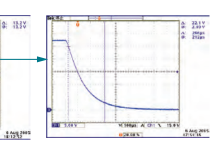




pulse5c (Customized waveform)

* Responded upon the particular request. If required, please contact us.





*1ms - 500ms (1ms)

Coupling Network & System Rack ISS-7690 / ISS-7602

System rack that all pulse generating units can be mounted on (ISS-7602). ISS-7690 Coupling Network unit centralizes all pulse outputs of the system-configured generators in the single output port.

- Software selectable pulse generators and DC supplies
- In addition to the built-in DC power supply (BP4610), two external power supplies (battery) connections are available
- Switches three independent power supplies (BP4610 (LINE 1), LINE 2, LINE 3)
- A high speed DC interruption switch with < 1µs fall time capability is standard built-in
- Equipped with a high accuracy current monitor.
- The pulse 3a and 3b waveforms meet the ISO standard specifications at the output ports of the Coupling Network Unit.

Parameter	Specification
DUT power capacity	60 V / 50 A
DC input	2 channels (Amplifier power supply & battery)
	*Including Pulse 2b, Pulse 4 and arbitrary waveform.
Pulse input	Pulse1, Pulse2a/2b ,Pulse3a/3b ,Pulse4, Pulse5a, Pulse5b
Interruption test	$\leq 1 \mu s$ (in DC interruption), Not switched in fluctuation of the interruption
Current monitor	Monitoring terminal (BNC)output 10m V/A (DC)150 kHz
System rack	(W)555 \times (H)1800 \times (D)790 mm



Insure high frequency Pulse 3a / 3b waveforms which may be dulled due to the wiring length with the centralized CDN output port.

ISS-7600 Series

Control software

ISS -7601

Comprehensive control software for the all pulse generators.

- Comprehensive control software for the all pulse generators.
- Enables to control the each pulse generator comprehensively.
- One touch output possible even in Pulse 2b and Pulse 4 whose waveforms assembly may be troublesome.
- Easy setting of the test conditions with its programming function.
- Reporting function available to realize the test conditions, comments as well as the result (Preview and print-out also possible).
- Sequence setting screen



Preview screen for printing the test result out



Fast Pulse /Slow Pulse Generators ISS-7630 / ISS-7610-N1229

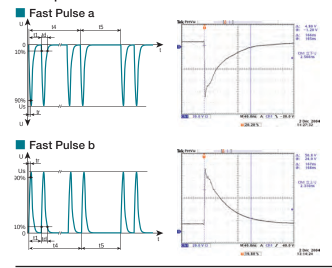
The ISO 7637-3 2007 standard provides evaluation of the immunity of devices under test (DUTs) to transient transmission by coupling via lines other than supply lines. The test transient pulses simulate both fast and slow transient disturbances, such as those caused by the switching of inductive loads and relay contact bounce. Also it provides 3 kinds of the coupling methods.

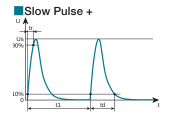
ISS 7610 N1000 (SLOW Dulco)

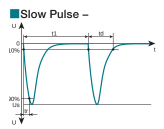
ISS-7630 (Fast Pulse)	
Parameter	Specification
Output voltage (Us)	-20 V ∼ -350 V (-1 V step)
	20 V ~ 350 V (1 V step)
Output impedance (Ri)	50 Ω
Pulse width (td)	150ns ± 45ns
Rise time (tr)	5ns ± 1.5ns, < 3.5ns
Pulse repetition period (t1)	$10\mu s \sim 999\mu s$ (1 μs step)
DUT power capacity	DC 60V / 30 A
Dimensions	(W)430 × (H)200 × (D)522 mm
Weight	Approx. 17 kg Power consumption 110VA

155-7610-IN1229 (SLOW Pulse)				
Parameter	Specification			
Output voltage (Us)	5 ~ 50 V (0.1 V step)			
	-5 ∼ -50 V (-0.1 V step)			
Output impedance (Ri)	2 Ω			
Pulse width (td)	$50\mu s \pm 10\mu s$			
Rise time (tr)	1μs			
Pulse repetition period (t1)	0.1 ∼ 99.9s (0.1s step)			
DUT power capacity	-			
Dimensions	(W)430 × (H)200 × (D)522 mm			
Weight	Approx. 20 kg Power consumption 50VA			

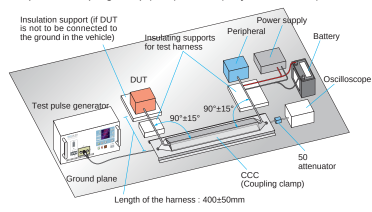
Output Waveform



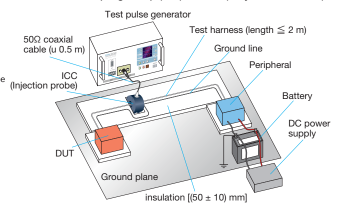




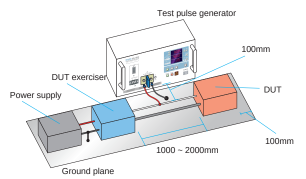
· Capacitive coupling clamp (CCC) method (Only for Fast Pulse)

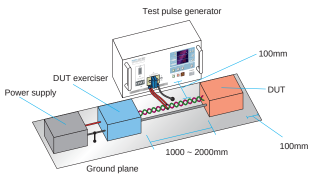


· Inductive coupling clamp (ICC) method (Only for Slow Pulse)



Direct capacitor coupling (DCC) method (For Fast Pulse and Slow Pulse)





* DCC test setup for CAN bus.

Options

Coupling Clamp MODEL: ISS-7630-Cup



Coupling clamp for testing for lines other than supply lines. Capacitively couples 3a and 3b pulses into the lines under test.

Contents: Coupling clamp, BNC Coaxial cable 0.5m, BNC coaxial cable 0.1 m, 50Ω 5W terminator, Metal fasteners

Compatible model: ISS-7630

Injection Probe MODEL: F-120-2



Clamp used for the Inductive coupling clamp (ICC) test method provided in ISO 7637-3 Standard. Calibration fixture (FCC-BCICF-1) is also available.

* The left photo is the figure including the calibration fixture.

DCC BOX



- Inject pulse noise into the I / O signal line through a 100pF coupling capacitor regulated by ISO 7637-3.
- With a check terminal to check the pulse
- The pulse decoupling inductor can be attached to and detached from the sample (hereinafter referred to as EUT1 and EUT2).
- Since the pulse generator to the DCC BOX is a balanced transmission line and the DCC BOX to EUT 1 and EUT 2 is an unbalanced transmission line, a balanced / unbalanced balun is built in to suppress disturbance of the pulse waveform.

Waveform Verification Attenuator under No Load Conditions Model: 00-00007A



The attenuator for observing high frequency and high voltage pulses of Test Pulse 3a / Test Pulse3b of ISS-7630.

2.5 k Ω 40 dB ATT (Pulse 3a / Pulse 3b)

Ompatible model: ISS-7630

Waveform Verification Set Model: 06-00059B



A set of resistor and attenuator for observing the pulse of Test Pulse 1 / Test Pulse 2a / Test Pulse 2b / Test Pulse 3a / Test Pulse 3b / Test Pulse 5a of ISS-7610, BP4610, ISS-7630, & ISS-7650.

- 1 Ω resistor, 2 Ω resistor, 10 Ω resistor, 50 Ω resistor, 2.5 k Ω 40 dB ATT, 50 Ω 20 dB ATT \times 2
- Compatible models: ISS-7610, ISS-7630, ISS-7650
- * Resistors can also be purchased individually.

50Ω Load Waveform Verification Attenuator Model: 00-00006B



The attenuator for observing high frequency and high voltage pulses of Test Pulse 3a / Test Pulse 3b of ISS-7630

50 Ω 20 dB ATT imes 2 (Pulse 3a / Pulse 3b)

Ompatible model: ISS-7630

JASO Standard Compliant Automotive Transient Surge Simulator

JSS-001

Simulator to reproduce various transient surge phenomena which are generated in a vehicle and required in JASO D001-94 General Rules of Environmental Testing Methods for Automotive Electronic Equipment established by The Society of Automotive Engineers of Japan Standard, and evaluate the immune resistibility of the equipped electronics devices against the surge.

- JASO D001-94 Standard compliant simulator
- Can be used for both 12 V and 24 V systems.
- One touch selection possible for the output surge waveform.

Output Waveforms A-1 Waveform B-1 Waveform τ :200ms V:20V/Div τ :60ms V:20V/Div H:100ms/Div H:20ms/Div



JSS-001

Specifications

Parameter		Specification (JSS-001)	
Output voltage / RC	Time constant / Output impedance / DC cu	t time	
	Type A-1	100 V / 200ms / 0.8 Ω / —	
	Type A-2	$150 \text{V} / 2.5 \mu \text{s} / 0.4 \Omega / -$	
	Type B-1	-100 V / 60ms / 8 Ω / 300ms	
	Type B-2	-320 V / 2ms / 80 Ω / 10ms	
Repetition frequen	cy /number of pulses	30s / 1 ~ 999999	
DUT power capaci	ty	Max. DC 50 V / 10 A	
Dimensions		$(W)555 \times (H)1500 \times (D)790 \text{ mm}$	
Weight		Approx. 160 kg	

JASO D001-94

1. Conditions of Transient Voltage Test

1.00Haltions of Hallstoff Voltage Test				Test conditions				Location of transient
Class	Type of test	e of test Vp (V)		τ (μs)	f (Hz)	R3 (Ω)	Number of pulses	voltage impression
12V system	Type A	A-1	70	200000	-	0.8	1_	
		A-2	110	2.5		0.4	10	Davis and the state of
	Type B	B-1	-80	60000	60000 1/30 8			Power supply terminal
		B-2	-260	2000		80	100	
	Type C			As agreed between the	parties concerne	d	via agreement	Related Terminal
24V system	Type D	D-1	110	400000	_	1.5	1	
		D-2 170 2.5		1/30 —	0.9	10	Power supply terminal	
	Type E		-320	26000	1/30	210	100	
	Type F			As agreed between the	parties concerne	d	via agreement	Related Terminal

2. Constants in the Generating Circuits for Type A and Type D Transient Voltage Tests

Type of te	est	Capacitor voltage (V)	ResistorR1	ResistorR2 (Ω)	ResistorR3 (Ω)	ResistorR4 (Ω)	Capacitor C (μF)	Remarks
Type A	A-1	88	- To be	5 (100)	1 (100)	4 (100)	80000	Select the either combination
		70	determined	2 (100)	0.8 (100)	∞	110000	Select the either combination
	A-2	110	along power.	0.6 (200)	0.4 (150)	∞	4.7	_
Type D	D-1	130	supply	22 (100)	2 (100)	11 (100)	50000	Calcat the aither combination
		110	capacity for	5.5 (100)	1.5 (100)	∞	73000	Select the either combination
	D-2	170	the charging	1.2 (100)	0.9 (100)	∞	2.2	_

1. Numbers in parenthesis are reference figures for resistor power rating. Unit: W 2 The specified values for resistors and capacitors shall be true values not designated values.

3. Constants in the Generating Circuits for Type B and Type E Transient Voltage Tests

Type of te	est	Capacitor voltage (V)	ResistorR1	ResistorR2 (Ω)	ResistorR3 (Ω)	ResistorR4 (Ω)	Capacitor C (μ F)	Remarks
Type B	B-1	-100	To be deter	50 (10)	10 (10)	40 (10)	2400	Select the either combination
		-80	_ mined along _	20 (10)	8 (10)	∞	3000	Select the entrer combination
	B-2	-260	power supply	60 (5)	80 (5)	∞	33	_
Type E		-457	capacity for the	27 (100)	300 (10)	700 (10)	1000	Select the either combination
		-320	charging	13 (100)	210 (10)	∞	2000	Select the entrer combination

Remarks

- Numbers in parenthesis are reference figures for resistor power rating. Unit: W
 The specified values for resistors and capacitors shall be true values not designated values.
 * See the original document for the Figures.

FORD Standard Transient Pulse Generator

ISS-T1321

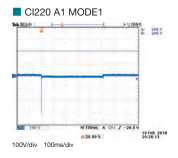
Simulator to generate Transient Pulse as required in FORD's EMC standard (EMC-CS-2009) for surge test onto automotive electronic devices. The generation waveforms are Pulse A1 / A2-1 / A2-2 / C1 / C2 surges standardized as RI130 & CI220, and Waveform F fluctuation standardized as CI260.

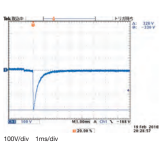


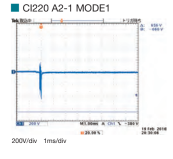
Basic specificat	Basic specifications				
Parameter	Specification				
DC Max Input Voltage	DC 13.5 V				
DC Max Output Current	10 A • 50 A (depends on waveform selection)				
DC Input Breaker	50 A				
Test Timer	1 \sim 999S (memorizes last test settings for up to 3 months)				
Switching Relay	KUP-1415-12 (by Potter & Brumfield) displays the relaying accumulation * replacement recommended after 100 hours.				
Emergency Stop	Red colored mushroom shape type. (push-lock-turn-reset type) Pulse output stop / DC output stop.				
Power supply	AC 100 V–AC 240 V \pm 10 % 50 VA				
Dimensions	Approx. W430 mm × D322 mm × H 200 mm (protrusion excluded)				
Weight	Approx. 12 kg				

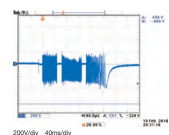
Test item	Output waveform	Mode	Required injection time *1	Max output current	Output termina
RI130	A2-1	2			
		3	600	*2	C, D
	A2-2	2	60s		terminals(BNC terminals)
		3			
Cl220	A1	1	120s		
		2	20s		
	A2-1	1			
		2		10	
		3	20s		20s
	A2-2	2			DC LINE OUT (C, D terminals are short circuited)
		3			
	C-1	2			
		3		50	
	C-2	2		50	
		3			
Cl260	Waveform F	-	60s	10	DC LINE OUT (C, D terminals are open)

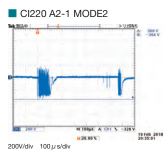
*1 : Injection times are variable. *2: Direct connection to 15-N1583 coupling test fixture.

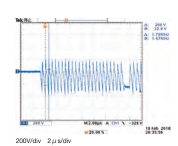


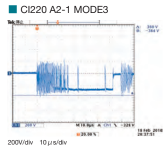


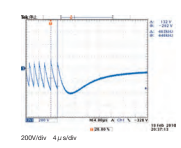






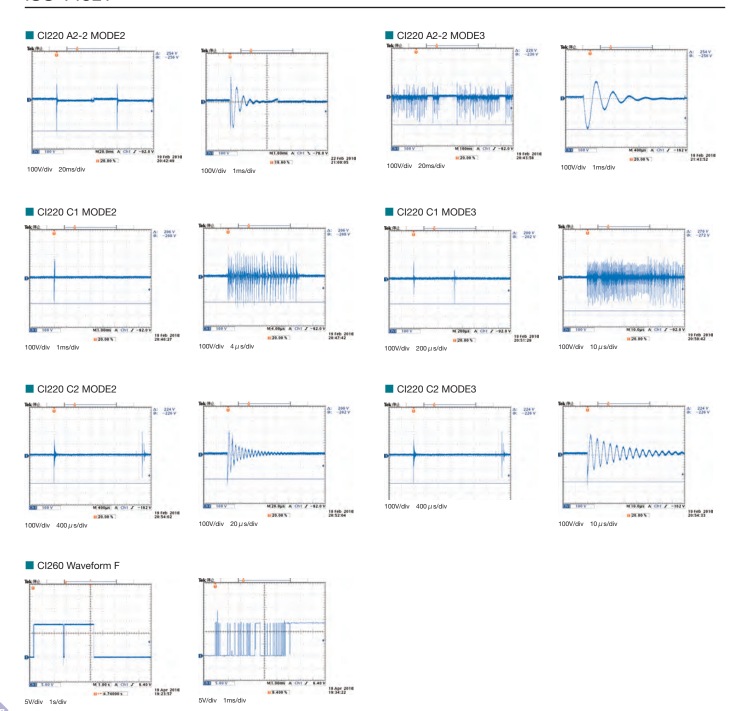








ISS-T1321





Test Fixture for FORD standard RI130/RI150

15-N1583

Harness injection fixture to perform RI130 / RI150 test required in FORD Standard EMC-CS-2009 (Allows to perform RI130 test in combination with ISS-T1321).



Basic specifications

Connector	N Type (Female contact)
Source wire	AWG 14 copper wire (with cover)
Dimensions	(W)1306 \times (H)72 \times (D)152 mm (protrusions excluded)
Weight	Approx. 7.5 kg
Equipped cable	Connection cable to ISS-T1321 × 2 pcs.

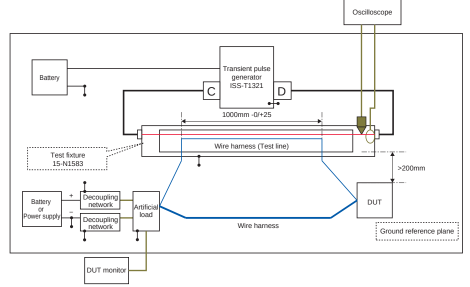
Test fixture overall appearance



Connection setup

■ [Test setup] RI130

* Please refer to the relevant Standard for more details.

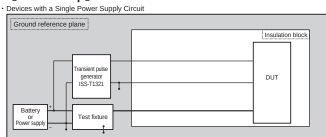


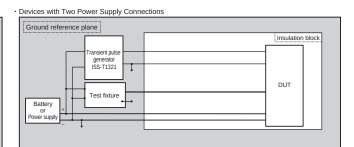


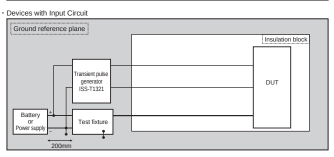


ISS-T1321

■ [Test setup] Cl220







^{*} Please refer to the relevant Standard for more details.

FORD Standard Cl250 Transformer Unit

06-N1588

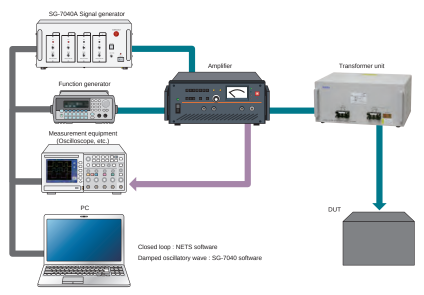
Ground offset transformer for conducting the CI250 test specified in the FORD standard "EMC-CS-2009". The test is performed in combination with the DC voltage fluctuation test system (SG-7040A System).



■Basic specifications

Frequency Characteristics	30 Hz \sim 250 kHz
Input Signal	200 W max
Output Current	DC 50 A max
Coupling Ratio	4:1 (Input: Output)
Dimensions	Approx. (W)430 \times (D)322 \times (H)200 mm (protrusion excluded)

Overall appearance



We can also offer testing and measuring instruments complying with other standards.

DC Power Supply Voltage Fluctuation Simulators

SG-7040A System

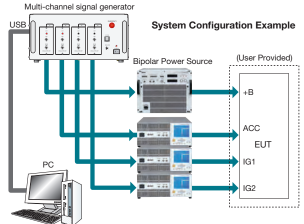
Simulator to reproduce power supply voltage fluctuation to electronics devices in a vehicle and evaluate the immune resistibility against the fluctuation.

Max. 4 channels not only +B connection but also ACC, IG (and IG2), etc. can be synchronized for the reproduction.

- ISO 16750 Standard compliant test (Possible to respond to private standards of the manufactur-
- High resolution and high accuracy for the waveforms output realized with waveforms operation circuits built in the each channel.
- Easy and precise reproduction of the fluctuation phenomena not only in the Standard but also arbitrarily enabled with the software control (USB).
- Insures less than 1µs for the synchronizing variation among the channels.
- Enable to reproduce waveforms by using CSV data collected from real vehicle oscilloscope mea-
- Automated testing operation can be customized for reducing the man-hour.
- *Please contact us for the specification details.
- *Load dump test A and B pulses not available



Specifications



The system is primarily comprised of the following three elements: multi-channel signal generator, bipolar power source(s), and arbitrary waveform creation software.

Appropriate bipolar power sources shall be selected and the multi-channel signal generator shall be configured according to test requirements.

1. Multi-channel signal generator

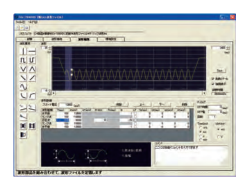
- Modular construction for a maximum of four channels
 Arbitrary waveform creation (DC, ramp wave, sine wave, exponential wave, frequency
 - modulation, amplitude modulation) Waveform sequence creation

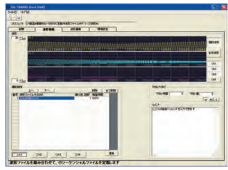
Arbitrary Waveform Creation Software

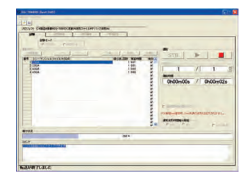
The arbitrary waveform creation software easily creates complicated waveforms with repeated voltage and time ramping with its superb GUI.

High-speed bipolar power source is selected according to the DUT power rating.

Software



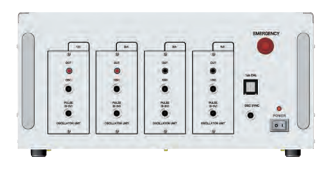




SG-7040A System

Multi-channel signal generator SG-7040A

Specifications			
Parameter	Specifications / Functions		
Channel Number	1 ch \sim 4 ch		
Oscilloscope Trigger Output	BNC Connector 0 ~ 5 V		
	Set the desired point as the trigger point with the waveform		
	creation software and monitor waveform generation with the		
	external trigger function of the oscilloscope.		
Waveform Generator Method	Sampling waveform output based on partial waveform		
	memory and DSP circuit output CSV data		
Output Voltage	$0.00 \sim \pm 6.00 \mathrm{V}$		
Output Current	5 mA Max.		
Output Impedance	50 Ω		
Setting Resolution	0.01 V		
Output Resolution	1.221 mV		
Offset Voltage	\pm 6.0 V		
Frequency Response	150 kHz Max. (± 6.00 V Amplitude Sine Wave)		
Characteristics	150 kHz Max. (± 6.00 V Square Sine Wave)		
Frequency Precision	\pm 20ns + 50 ppm (over the entire frequency rang)		
Waveform Rise / Fall Time	Less than 100ns (0±1.00V Swing)		
Slew Rate	20 V /μs		
Synchronization accuracy	Adjustable at a step of 1.0uS up to 10uS, to compensate dif-		
	ferences in response time of the amplifiers connected.		
	Synchronization with <1.0uS accuracy at the outputs of the		
	bipolar power amplifiers connected.		
Calibration Output	1 kHz 1V (Test Use)		
PC Interface	USB 1.1		
Operating Temperature	25°C ±10°C		
Operating Humidity	20 ∼ 90% RH		
Drive Power Source	Local AC supply voltage ±10% 50 / 60Hz 15 VA		
External Dimensions	approx. (W)430 \times (D)400 \times (H)200 mm		
Weight	approx. 10 kg		



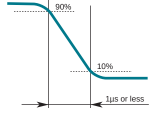
Accessories	
Item	Q'ty
Coaxial cable (BNC-BNC/2m)	For number of channel
Output cable (1m)	For number of channel
Crimping terminal (M4)	For number of channel \times 2 pcs.
Crimping terminal (M6)	For number of channel \times 2 pcs.
Crimping terminal (M8)	For number of channel \times 2 pcs.
Fuse (3.15A)	1 pc.
Application software	1 pc.
AC cable	1 pc.
USB cable	1 pc.
Instruction manuals (for main un	it and software operation)
	Each 1 volume
Accessories bag	1 pc.

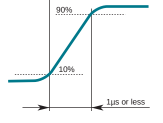
DC Cut Module MODEL: SG-7044

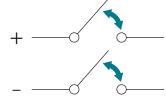


- Disconnects DC supply circuits
- Open and Sink Modes
- Rise and fall time < 1μs</p>
- Controllable from SG-7040A
- Sink currents up to -30 V
- **DC 50 A**

Optional equipment for the SG-7040A Series to carry out supply interruption test with $<1\,\mu$ s rise/fall time requirement.





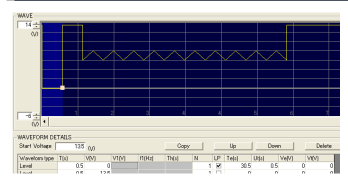


Specifications						
Parameter	Specification					
Output voltage	0 ∼ DC 60 V					
Steady-state current	Max. 50 A					
Short mode	Open / Short (Current intake)					
Cut off mode	Only + / Only - / Both polarities					
Cut time	Open: Input terminal or trigger switch					
	Short: Set at short duration or set at 2 - 9999 μ s					
Rise / Fall time	$\leq 1 \mu s$ (10 % - 90 % short mode output open at DC 12V)					
Dimensions / Weight	(W)430 \times (D)400 \times (H)200 mm / approx. 10 kg					

Accessories	
Item	Q'ty
Coaxial cable (BNC-BNC / 2 m)	1 pc.
Output cable (1m)	1 pc.
Crimping terminal (M4)	4 pcs.
Crimping terminal (M8)	4 pcs.
Fuse (2 A)	2 pcs.
AC cable	1 pc.
Instruction manuals	1 volume
Accessories bag	1 pc.
* In case the units are cabined in the rack	AC cable shall be connected inside

 $[\]overline{}$ In case the units are cabined in the rack, AC cable shall be connected inside of the rack.

Sweep Setting Function



Easily and reliably creates a loop waveform using the sweep function detailed at left for a long test duration requiring varying T (times) and V (voltages).

 $T(\varepsilon) = Start$

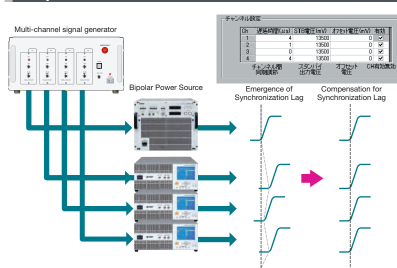
Te (ε) = Stop

Ut (ε) = Step

N = Loop Number

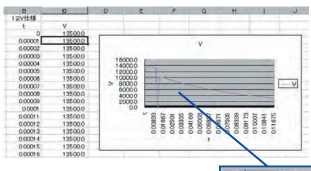
LP = Loop Setting

Delay Set Function



In multichannel tests it is important to ensure each individual channel is precisely synchronized. This system guarantees a synchronization delay of lµs or less by compensating for output timing differences from the power amplifiers being connected, whereas other systems are not equipped with similar capability, which often leads to a erroneous test.

CSV Waveform EXCEL Operation Example



Imports non-standard test waveforms such as waveforms data collected in vehicle environments as CSV files, and generates these waveforms from the signal generator. Not available thus far with existing conventional equipment due to the limited memory capacity , the SG-7040A with 512 k words memory is a perfect solution to accurately perform complex voltage variations, fluctuations, dips and dropouts.

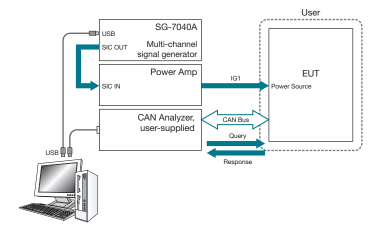
= =10000-10000*EXP(-B1257*2746.530722)*320953000000000

B C D E F G

0.01251 6158.7
0.01252 628.8
0.01253 6364.0
0.01254 6482.6
0.01255 6558.4

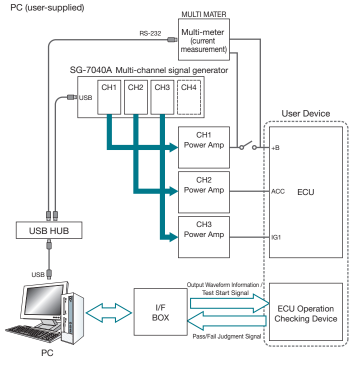
SG-7040A System

Automated Simulations



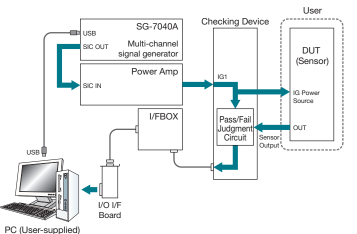
■ Example 1: CAN Communication Control

CAN is one of the most widely adopted system bus in automotive technology. Automated testing can be done by reading CAN communication protocols into the software and defining malfunction of the DUT.



■ Example 2: "Dark Current" Measurement

Some automobile manufacturers implement "Dark Current" measurements. This system allows dark current measurements in conjunction with voltage fluctuation simulations.



■ Example 3: Check Device

Automated testing by incorporating Pass/Fail judgment circuit with received signals from the DUT such as voltage, current, and frequency.

Regarding the Bipolar Power Source

Points to be considered for bipolar power source for automotive test applications

1. Amplifier gain linearity A stable output voltage required over a wide range in response to the input signal 2. Capacitive loading capability with electrolytic capacitor resembling actual loads Minimum distorted waveforms for various loads 3. Existence of oscillations with a capacitor connected Large oscillation may damage the DUT 4. Low output impedance Needs to resemble an extremely low impedance of actual automotive battery

In order to meet the above requirements, NoiseKen recommends NF Corporation's bipolar power sources

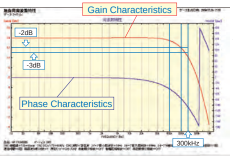


AS-161 Series line-up

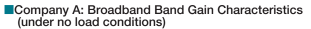
		Output Current		
Model	Output voltage	peak current	DC	Frequency Characteristics
As-161-30 / 60		±30 A	15 A	-00 450111
As-161-60 / 60	-15 V \sim +60 V	±60 A	30 A	-DC \sim 150 kHz
As-161-120 / 60		±120 A	60 A	DC \sim 100 kHz
As-161-60 / 30	-10 V ∼ +30 V	±60 A	30 A	-DC \sim 150 kHz
As-161-120 / 30		±120 A	60 A	
As-161-240 /30		±240 A	120 A	DC \sim 100 kHz
713 101 240 700		-27071	12071	DO TOOTRIZ

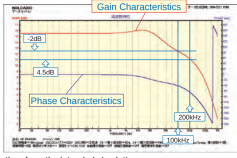
Competitive Comparison 1: Broadband Gain Characteristics

■ NF Corporation Model: As-161 Broadband Gain Characteristics (under no load conditions)



Gain characteristics stable to 100 kHz A slight deviation of 1 - 2dB up to 200kHz only





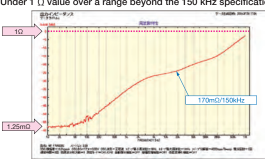
There is variation in 10kHz - 20k Hz range Gain variation of 2.5 dB is evident up to 100 kHz and variation of 3.5 dB up to 200 kHz.

Obtaining gain linearity within the guaranteed frequencies prevents possible malfunctions other than from the intended simulations

Competitive Comparison 2: Impedance Characteristics

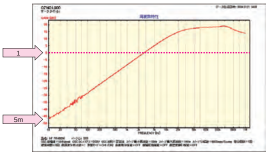
■ NF Corporation Model: As-161 Impedance Characteristics

Under 1 Ω value over a range beyond the 150 kHz specifications



■ Company A: Impedance Characteristics

Characteristics of 1 Ω or less are only achievable at 3 kHz or less.



A bipolar power amplifier with value close to the battery's impedance characteristics (\rightleftharpoons 0 Ω) performs testing to best resemble vehicles



NOISE LABORATORY CO., LTD.

http://www.noiseken.com

Global Sales & Marketing Section

1-4-4 Chiyoda, Chuo-ku, Sagamihara City, Kanagawa Pref. 252-0237 Japan

TEL: +81-(0)42-712-2051 FAX: +81-(0)42-712-2050

E-mail: sales@noiseken.com



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