Electromagnetic Field Visualization System

EPS-02EV3 (High frequency electromagnetic field) EPS-02EMFv2 (Low frequency magnetic field) EPS-02Hv2 (Low frequency magnetic field [Simple]) EPS-02Sv2 (Sound Source)

Superimosed Display function newly added ! Enhanced data analysis function



Make EMC Test Easier !

www.noiseken.co.jp

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!



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.





- Small precision probes -Small components and PCB EM field measurement

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
NUTILE & SCHWAIZ	EMI receiver	ESR series, ESRP series
Keysight Technologies	Signal analyzer	N9010A, N9010B
Tektronix	Oscilloscope	MDO4000 series
TERTOTIX	Spectrum analyzer	RSA306B

Please inquire about other spectrum analyzers. Keysight Technologies N9010A

Keysight Technologies N9010B





Tektronix MDO4000 series

Rohde & Schwarz FPL



Rohde & Schwarz ESR

Tektronix RSA306B

Superimosed Display function newly added ! NEW Function Enhanced data analysis function

A superimposed display function has been added to display the spectrum at the point with the highest peak value, the spectrum at the maximum value in the measurement range, and the spectrum at a designated pointer. By dragging the spectrum graph when displayed superimposed, you can check the frequency and level values of each data.







Spectrum with highest value for each frequency in the spectrum of all measurement points Spectrum directly below the pointer





Spectrum at the Designated Point Spectrum directly below the pointer





Up to 3 data can be displayed superimposed

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.



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.



Enhanced comment functionality Check the records of countermeasures locations

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.



Spectrogram display

"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)

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.



Before countermeasures

After countermeasures



Simplified image recognition settings

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.

STOP 800.00 STOP 800.00 STOP 800.00 STOP 800.00 STOP 800.00 STOP 800.00 MIHz	Comme	Graph View	Map View	Condition				Comment	ph View	Grap	Map View	ndition M
Capturine Captur			Division Size	Image (ze	vision Size	Image Div
Capturine MAX HOLD Create Density Display Frequency START 30.00 MHz STOP 800.00 MHz STOP 800.00 MHz Spectrum Analyzer RSA308B Set Anterna Factor	\sim	V:15) ~	pixel (H:20 $ imes$	32			10	\sim	5)	0×V:15	ixel (H:20>	32 pi
Frequency Consume Onderstanding START 20.00 B00.00 Mile STOP 800.00 Mile Mile Spectrum Analyzer Tomac (2011) Set 1000000000000000000000000000000000000	Set		MAX HOLD		ne Conditions Ctrl+O	New Measurement under the Sa Copen Close Save		Set	ay		1AX HOLD	M
Case-Unit Prilogodia 2 Junic Continue And 2 Section Analysis RGA306B Set 2 Junic Continue and ReA306B Se Anterna Factor Interna Factor Anterna Factor Anterna Factor			RT 30.00	STAF		Coordinate Output Settings Print Print Preview Print Setup			_		Г <u>30.00</u>	START
Hitelina Lactor	t	Set		Spectru		2 View2_Cell(14, 9).edf 3 View2_Cell(13, 9).edf		it	Set			·
THROUGH Same Measurement Conditions	~		Enable Facto			Same Measur	+	~		actor	nable Fact	⊡ Er

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



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 Options

Specifications					
Frequency range Depends on electromagnetic field probe, prea				eamplifier and spectrum analyzer specifications	
Measurement unit $dB\mu V_{x} dBm$					
Data recordir	na method		ax Hold / Max Peak	- < Data*	
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 / gh					
	10115	display of camera image			
Compatible of	operating system	Microsoft® Windows®			
			-	ata measured at each measurement point.	
System		ace data with the largest peak v	ande from the trace da		
Oysten	1				
System confi	guration example	Electromagnetic field pr preamplifier (00-00019A		IC(P)-N(P) connector coaxial cable (02-00150A), 3-color probe head covers, RF r, control PC	
Accessories		Web camera, camera t protection key, quick sta		on cable for camera (2m), extension pole, LAN cable (2m), setup media (software), USB	
Electromagnet	ic field probes (EM-6	992) *Frequency Characteristics	3	Magnetic field probes	
Model	Туре	Electric / Magnetic fields	Structure	$\neg \land \land$	
EM-6993	6cm Loop		shielded loop		
EM-6994	3cm Loop	magnetic field antenna	shielded loop	EM-6993 (6cm Loop) EM-6994 (3cm Loop) EM-6995 (1cm Loop)	
EM-6995	1cm Loop		shielded loop	Electric field probes	
EM-6996	3.6cm Ball		spherical dipole		
EM-6997	Stub	electric field antenna	short monopole		
	400 600 800 1000 Frequency[MH1]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
EM-69	93 (6cm Loop)	EM-6994 (3cm Loop)	EM-6995	5(1cm Loop) EM-6996 (3.6cm Ball) EM-6997 (Stub)	
100 kHz	z \sim 3 GHz				
	0 10 20 20 10 reserve(kt)	EM 6004 (200 200)		$\left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
EM-6993 (6cm Loop) EM-6994 (3cm Loop) EM-6995 (1cm Loop) EM-6996 (3.6cm Ball) EM-6997 (Stub) *The frequency characteristics of the above probes are data taken using a microstrip line. EM-6996 (3.6cm Ball) EM-6997 (Stub)					
			i using a microstrip lif	ne.	
System	n requirements				
Parameter	EPS-02Ev3			In addition to the conditions on the left, the following conditions apply.	
OS	Microsoft [®] Windows [®] 10 / 11 (English or Japanese versions)			• Operation cannot be guaranteed when using software that uses cloud	
CPU	Intel Core™ i5 or higher (i7 or higher recommended)			services or online storage.	
RAM	8 GB or more recommended			• A DVD drive is required to install the upgraded version and minor upgraded version.	
HDD	min. 10 GB of free			• Make sure there is a free USB port. (Occupies 2 or 3 ports, not including mouse)	
Display		1366 x 768) or higher required (1920 x 1080) recommended			

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 ~ 1GHz 00-00019A:10kHz ~ 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 (00-00019A only)		

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

3-color probe head cover set.

EPS-02Ev3 Options

Replacement probe head covers for the

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.

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.



- The direction of the magnetic field can be determined by acquiring data on the X, Y, Z axes and the combined effective values of the three axes.
- Measurements required by ICNIRP 2010, IEC 62233 and JIS TS C 0044 can be performed.



Model	EPS-02EMFv2	EPS-02Hv2	
Frequency Range	10Hz ~ 400kHz	10Hz \sim 400kHz, 10Hz \sim 2kHz, 2kHz \sim 400kHz	
Frequency selection	available	not available	
Measurement mode	magnetic field	Magnetic field (magnetic flux density) / exposure level	
Measurement unit	dBµV、dBm	T、G、A/m、%	
Measured axis	X, Y, Z	X, Y, Z, combined effective values	
Data recording method	Single / Free Run / Max Hold / Peak Hold $\stackrel{*}{\sim}$	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

Specifications

Model	EPS-02EMFv2	EPS-02Hv2		
System configuration	Magnetic field measuring instrument (FT3470-91/92: manufactured by Hioki Electric Co., Ltd.), oscilloscope (RTO2004-NSL or RTO6: manufactured by Rohde & Schwarz Japan Ltd.), control 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.



XF1 set, SX1 set

02-00137A

N(P)-SMA(J)

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 directivity.

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.

Specifications

Frequency Range

Frequency Selection

Measurement Mode

Measurement Unit

Measurement Axes

Microphone cable

Auxiliary functions

Supported OS

Accessories

Data recording method

Model

Sensor

EPS-02Sv2 Specific Functions; Software Specifications

EPS-02Sv2

available

dB

N/A

 $20 {\rm Hz} \sim 20 {\rm kHz}$

sound pressure level

1/2 inch microphone

Single / Free Run / Max Hold / Peak Hold

Save / Load / Print / Export / Comments Input

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

BNC coaxial cable

Windows 10 / 11

(1.5m), LAN cable.

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

Options

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



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.

Control PC & Software





NOISE LABORATORY CO., LTD

http://www.noiseken.com

International 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



[Note] • It is prohibited to copy or reprint all or part of this catalog without permission. • Product specifications and appearance are subject to change without notice. • The model name and price may change or production may be discontinued due to various reasons. • Please contact our sales representative for any questions regarding your order or contract. • We may not be liable for any responsibilities or liabilities that arise without confirmation. • Company names and brand names listed in the catalog are trademarks or registered trademarks. • Our products listed in the catalog are trademarks or registered trademarks. • Our products designed and manufactured for general households and consumers. • Due to printing reasons, there may be differences in color and texture between the photos listed in the catalog and the actual product. • We make our best efforts to provide accurate information about the contents of this catalog, but if you notice any typographical errors, please contact our sales office.

Authorized representative