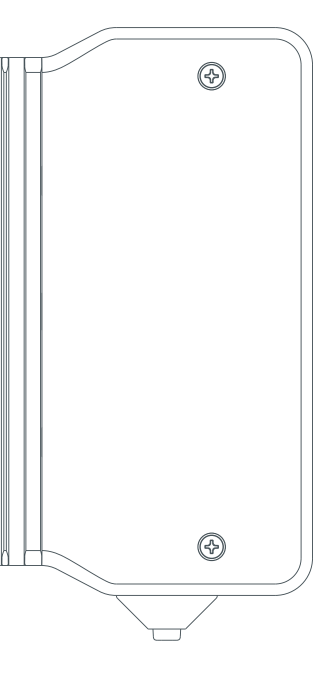
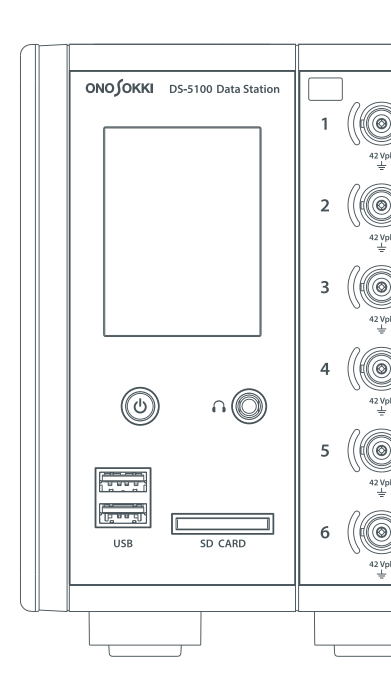


# O-Solution DS-5000

The partner of your measurement
The partner of your discovery







Sound and vibration measurement

It has a long process to get to know its physical phenomena.

Determine the measurement environment, selecting the sensor, setting for measurement and analysis,

and comparison...

Ono Sokki's Sound and Vibration Analysis System is sure to break down the feeling that makes you hesitate.

Quickly, easily, at anywhere with high accuracy measurement

This is the development ideas of our new designed system.

# The partner of your measurement The partner of your discovery







**DS-5000** 

#### One click and smooth mode switching Measurement ↔ Analysis

The O-Solution has "Measurement mode" and "Analysis mode" in one application. You can quickly check the result in analysis mode after the measurement.

#### Measurement mode



Connect to the DS-5000 to record the time-series data of sound and vibration, and perform the frequency analysis and tracking analysis in real time. Useful for measurement for

- Natural frequency using a shaker or impulse hammer
- Rotating equipment, etc.



Go further analysis instantl



Go higher precise measurement

Analysis mode



You can edit and analyze the recorded time series data. Flexibly layout of large volumes of time series data or data with different formats; simultaneous display or overlapping them. Useful for more detailed analysis or analysis of transient phenomena.



#### Flexible screen layout

The docking window allows to change the display position of windows to your preferred layout.



#### Easy data management

O-Solution collectively manages measurement and analysis conditions and acquired data in a project. It can list the data list with the data manager and compare multiple conditions and channels by the search/sort functions.



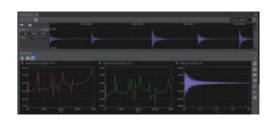
#### **Features**

Measurement mode



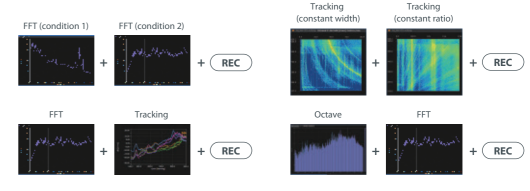
#### Quickly grasp the measurement status

A monitor window that displays the time waveform (10 seconds) allows you to set and measure while observing the time waveform.



#### Simultaneous dual analysis

Simultaneous analysis while recording allows you to work in a minimum time.



\*Simultaneous analysis for the following combinations is not available.

#### Analysis mode

# 4

#### Easy grasping of physical phenomena

Simultaneously displaying, displaying side-by-side and overlapping the data in different physical quantities (vibration, revolution speed, torque, temperature, etc.), format, and sampling frequency.





#### Compatible with formats of each logger manufacturers



Data of different physical quantities such as sound, vibration, torque, strain, rotation, etc., and sampling frequencies (10  $\mu$ Hz to 100 GHz) can be displayed simultaneously or overlaid.



TEAC

<sup>•</sup> Octave + Tracking + REC

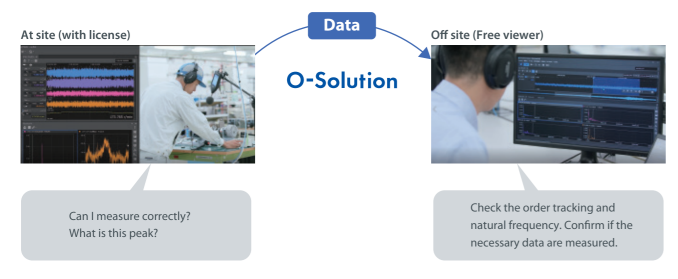
The O-Solution is based on the OS-5100 platform, and optional functions can be added according to the application. The viewer function O-Solution Lite is license-free and anyone can use it.

Viewer	Basic functions	Options		
O-Solition Lite	Platform OS-5100	Digital Filter Function OS-0521	Sound Quality Evaluation Function OS-0525	External Control Function OS-0510
		FFT Analysis Function OS-0522	Fluctuation Sound Analysis Function OS-0526	Hardware Connecting Function OS-0512
		Tracking Analysis Function OS-0523	Time Frequency Analysis Function OS-0527	
		Octave Analysis Function OS-0524	Statistical Analysis Function OS-0531	

#### **Viewer: O-Solution Lite**

#### Easily check the results remotely

The O-Solution Lite has a license-free viewer function that anyone can use and it can playback audio and display analysis data. You can complete the measurement at site effectively to share the test results and analysis. With the DS-5000, recording of time waveforms is available.



By combining O-Solution Lite and DS-5000, the time waveform can be recorded. It enables to import binary data from each logger and convert it to CSV data.



#### Platform: OS-5100

#### **Fulfilled functions lead to efficient performance**

All the processing tools before the measurement and analysis are included. A variety of editing functions such as waveform cutting, correction, and search is available.

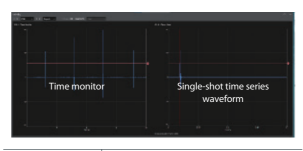
#### Time axis preprocessing

This function performs arithmetic processing such as a filter on the time waveform after AD conversion. No need a filter amplifier separately.

Digital filter	Calibration respect to the reference signal	
Absolute value		
Time-axis differential and integral calculus	Data position adjustment using reference signal	
DC component removal before integration function		

#### **Trigger function**

A variety of functions using a trigger signal are included, effective when the recording/measurement start or stop. The time monitor and the time waveform for one-shot of FFT analysis are displayed in a setting screen, and it allows easy trigger setting.



Source	(Measurement) Internal, external, level	
Jource	(Analysis)Item	
Mode	Repeat, OneShot	
Operation	Start, Stop, Start & stop	
Other functions	Double hammer cancel     Average Undo     Prerecording     Data can be acquired using the trigger function during recording	

#### **Data setting (only Analysis mode)**

A variety of editing functions are included for time series data, including correction, cutting out, and position adjustment.

Signal correction	Calibration respect to the reference signal
Level adjustment	Adjusting the signal to any level
Time-series position adjustment	Data position adjustment using reference signal

#### **Time series calculation (only Analysis mode)**

Performing operations on time series data

Resampling	Calibration respect to the reference signal
Pulse converter	Converts rotation pulse signal to rotation speed.
Event counter	Outputs changes in time series data as count data according to search conditions.
Moving average	Performs moving average processing with any arbitrary average number of times.
Time-axis differential and integral calculus	First-order differentiation Second-order differentiation Single integral, double integral DC component removal function before integration Unit conversion
Effective value calculation	RMS output of time series data Frequency weighting correction Setting time constant Setting output time interval
Hilbert transform	Instantaneous amplitude, instantaneous phase, instantaneous frequency
Frequency weighting	A-weighting, C-weighting, G-weighting, Vh, Vv
Time series inter-item calculation	Calculation between each item

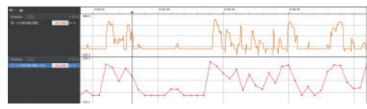
#### **Statistics window**

It calculates statistical values from the time waveform. In the measurement mode, statistics (maximum value, skewness, etc.) are displayed from time waveforms acquired in real time. In analysis mode, the statistical values for any interval are displayed and characteristic points such as maxima and local maxima are displayed while moving a cursor. In addition, the statistical trend calculation function can display changes in statistical values over time, making it easy to find points of change in data recorded over a long period of time.



Torque value (time waveform) Sampling frequency 10 Hz

Max. torque value per 1 ms Sampling frequency 0.1 Hz



#### **Viewer: O-Solution Lite**

#### **Digital filter function: OS-0521**

#### Find quickly the frequency band of the noise

You can quickly find the frequency band that causes noise or vibration by applying an IIR or FIR filter to the recorded data and listen to the sound. The filter applied time series data can be saved as another file.

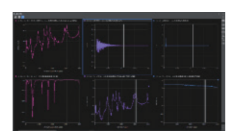




#### FFT analysis function: OS-0522

#### Grasp the frequency components and resonance frequencies

The most basic function used to observe the magnitude and resonance phenomena of vibration and sound in detail. Disassemble the waveform of the time axis into its frequency component to calculate the power spectrum, frequency response function, coherence function, and attenuation ratio etc. Along with FFT analysis, octave analysis and tracking analysis can be measured in real time.



#### **Tracking analysis function: OS-0523**

#### Understand the sound and vibration characteristics of rotating object

You can understand the sound and vibration generated by rotating objects such as motors and generators, and at which rotation speed each order component becomes large.

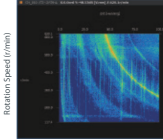
Tracking analysis with constant ratio and constant width, and offset tracking is also available.





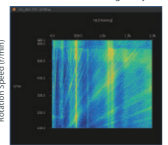
Rotation Speed (r/min)

Constant ratio tracking analysis



Order

Constant width tracking analysis



Frequency (Hz)

#### Octave analysis function: OS-0524

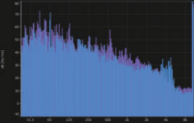
#### Measures environmental noise and vibration

The octave analysis has similar characteristics to the human ear (logarithmic (Log) to frequency). Often used to understand noise and vibration levels and to perform measurements in accordance with ISO and JIS standards.

Along with FFT analysis, 1/N octave analysis or multiple analysis can be measured in real time.

Further, 1/3, 1/6, 1/12, 1/16 and 1/24 octave analysis are also available in real time measurement.





#### Sound quality evaluation function: OS-0525

#### Sound quality evaluation considering human hearing characteristics

The general sound analyzes such as FFT analysis and 1/3 octave analysis may not quantify human auditory impressions. Thus, even two sounds with different listening impressions may not show any difference in the analysis results. This function enables to obtain sound quality evaluation indicators that take into consideration the human hearing characteristics and correspond to various sensations of sound and can quantify the amount of sensation such as "loudness", "pitch of sound" and "roughness".

#### Sound quality evaluation indicators

[Loudness of sound]

[Uncomfortable, unclear]

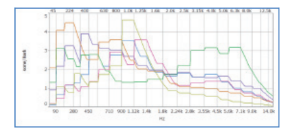
[High-pitched sound]

[Feeling of pure tones]

TNR/PR

#### Applicable standard

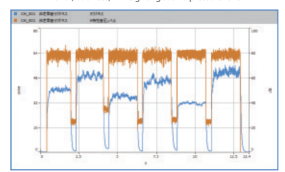
- Loudness for stationary sounds (ISO532-1)
- Loudness for non-stationary sounds (ISO532-1)
- TNR/PR (ISO7779 Annex D)



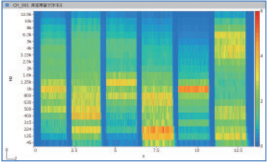
#### **Example of Sound quality evaluation- Comparison of mechanical sounds**

The following graph shows the example of analysis to 6 mechanical sounds which has different sound volume each. The upper green line, the result analyzed with the evaluation quantity "A-weighting sound pressure level", shows same values for all 6 sounds. On the other hand, the lower pink line, the result analyzed with "Loudness", shows all 6 sounds have different values. When hearing these 6 sounds actually, we recognize that each sound has different sound volume, just like the result of Loudness. By using Loudness, the difference of sound volume when human really hears, which cannot be evaluated based on sound pressure including A-weighting sound pressure level, can be evaluated.

Trend (loudness, A-weighting sound pressure level

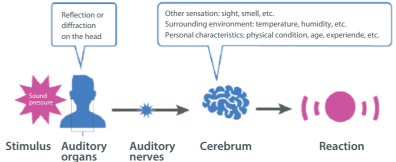






#### What is Loudness?

Loudness refers to the amount of sensation (total amount of excitation of the auditory nerves) that is felt subjectively by individuals. The loudness of a pure tone of 1 kHz and 40 dB is defined as 1, and the loudness of other sounds is expressed as multiples of this. The unit is sone.

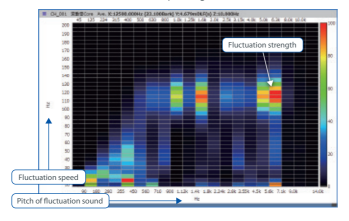


#### Fluctuation sound analysis function: OS-0526

#### **Analyze fluctuating feeling of sound**

Fluctuation sound analysis can quantify the magnitude of various fluctuation components based on loudness, and extract fluctuation components of sounds that are difficult to detect in FFT analysis, such rattling and buzzing sounds, even if they are small. It enables to check the detailed fluctuation components analyzed into the pitch of the fluctuating sound and the fluctuation speed.



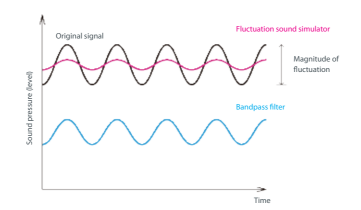


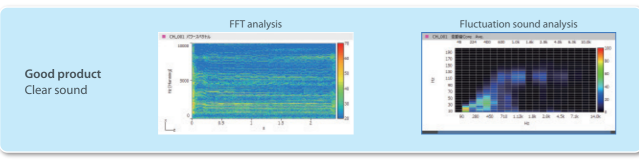
#### **Fluctuation sound simulator**

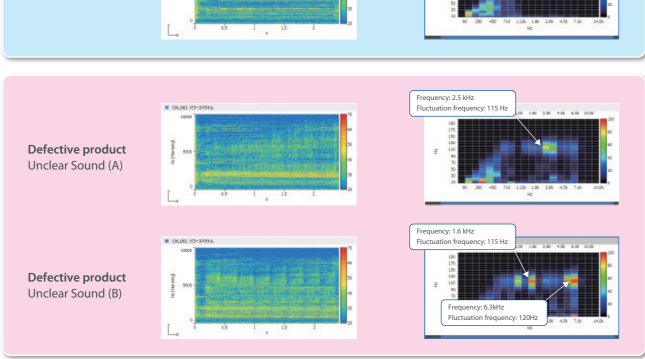
With the fluctuation sound simulator, the analysis result can be evaluated to adjust the fluctuation components while eliminating only annoying fluctuation components or amplifying only easy-to hear ones.

#### Analysis example: Abnormal sound from a small motor

A person listened to the operating noise from a small motor and made a pass/fail judgment. Even in cases where it is difficult to capture the abnormal noise with FFT analysis, fluctuation sound analysis makes it possible to clearly distinguish between non-defective and defective products.







#### Time-frequency analysis function: OS-0527

#### **Analyze transient phenomena**

This function discovers the features which is difficult to catch by FFT analysis, and displays  $\,$ 

clearly time change of the frequency component while maintaining its frequency resolution. It is equipped with Short-time Fourier Transform and Wavelet Transform.

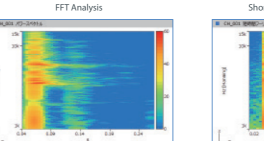
#### **Short-time Fourier Transform**

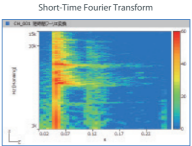
The STFT performs the Fourier transform to improve the time resolution while maintaining the required frequency resolution by setting the cut-out time window length and the Fourier transform length separately. This is an effective analysis method for observing spectral changes in a very short time.

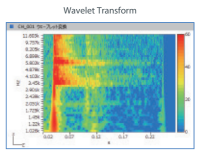
#### **Wavelet Transform**

The Wavelet transform is an analysis method that enables simultaneous analysis of temporal fluctuation and spatial transition of complicated waveforms such as a sudden or non-stationary sound or vibration. The analysis time length is changed depending on the frequency in this method. It brings a good balance between time and frequency, so it is suitable for capturing the analysis result as a whole.

The graphs below show the results of FFT analysis, STFT and Wavelet transform of golf hitting sounds respectively.







#### Statistical analysis function: OS-0531

#### Statistical analyses in one window

By performing bivariate analysis of the command value and feedback value for torque or rotation speed, you can find the correlation, slope, etc.

#### Basic statistical analysis

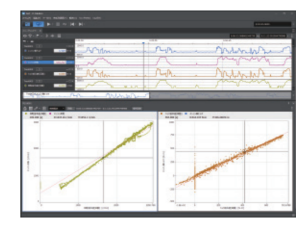
Histogram, autocorrelation function, normal probability plot

#### **Bivariate analysis**

Scatter plot, cross-correlation function, stereogram, interval statistics

#### 3-variable analysis

3D scatter plot, 3D interval statistics



#### **Hardware connecting function: OS-0512**

#### Perform real-time analysis

By using the OS-0512 Hardware Connection Function, FFT analysis, tracking analysis, Octave analysis are available in the measurement mode.



#### **External control function : OS-0510**

# External data control of O-Solution from user's application

Using the library for external control function, O-Step API (C#) and its language extension function, O-Step API service (Python, MATLAB, LabVIEW, C++, VBA), the O-Solution can be controlled from the user's application. Sound and vibration data can be automatically imported into the user's system. Example 1: Automatically measure, analyze and save huge data.

Example 2: Periodic and automatic NV evaluation of test equipment

# Measuring the frequency characteristics (frequency response function) of mechanical structures and control circuits

The OS-4000 is dedicated software that can measure the frequency characteristic of various objects with high precision and high speed, such as vibration characteristics of mechanical structures, acoustic characteristics of speakers, motor control characteristics, servo analysis, coupling response characteristics, and battery impedance characteristics.

Measurement items:

Vibration, acoustic, servo, response, AC impedance characteristics

#### Measured targets:

Motors, drivers, piezoelectric devices, speakers, couplings, batteries





#### **High accuracy**

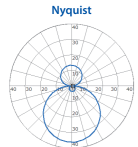
The performance of the hardware has been improved so that frequency response function can be measured with high resolution and precision.

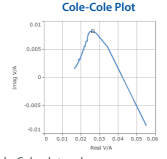
#### [ Comparison of dynamic range ]

FRA method FFT method DS-5000: 160 dB 130 dB DS-3000: 140 dB 110 dB

Each channel is isolated. You can measure safely even in places where there is noise or potential difference.

#### Various graph displays





Nyquist, Co-quad, Nichols, Cole-Cole plot and power spectrum can be displayed.

#### Reduction in calculation time of FRA method

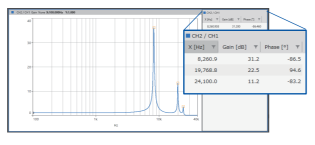
Reviewing the existing calculation method and realizing a great reduction in measurement time

#### [Comparison of measurement time]

	Measurement condition	Measurement condition
OS-4100:	54 second	100 second
DS-0342 ·	105 second	365 second

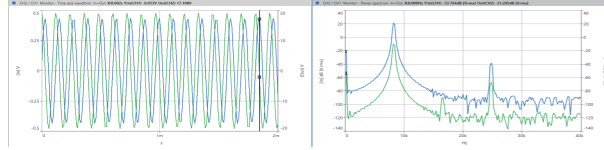
Measurement condition ①: 1 Hz to 1,000 Hz 50 Line/Decade Measurement condition ②: 1 Hz to 100 Hz 100 Line/Decade

#### **Useful list functions**



Listing up peak points and damping factor, auto search of gain margin and phase margin

#### **Monitor functions**



The time waveform and its instantaneous spectrum while measurement can be monitored, and the connection method or abnormality of data can be checked in real-time.

#### **Features**

#### Two types of calculation methods

#### FRA method (Frequency Response Analyzer)

Obtains gain and phase for each signal frequency. This method is used for high accuracy and high dynamic range measurement.



Signal output:

 Log sine sweep

 Frequency resolution:

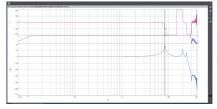
 200 Lines/Decade

(100 Hz to 40 kHz)

Measurement time:
 78 seconds
 (Averaging count
 2 times/Line)

#### FFT method (Fast Fourier Transform)

Obtains gain and phase over a wide frequency range at high speed. This method can quickly grasp the frequency characteristics.



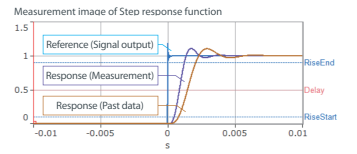
Signal output: Random
Frequency resolution: 6.25 Hz (6400 Lines)
Measurement time: 17 seconds

(Averaging count

100 times)

#### **Step response function**

The performance of the object can be obtained from the temporal response. By applying step signals to the object and measuring the step response signals, it automatically calculates the values related to response performance (rising time, etc.) and compares actual measurement data with past data.





#### Data manage

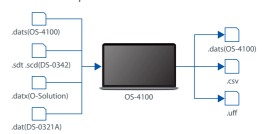
The data manager enables to collectively manage acquired data, compare multiple data in the list, search/sort functions.

#### Analysis data manager



### Supporting many types of files

You can export measurement data in the universal UFF and DATS (HDF5) formats which are compatible with the experimental modal analysis software, and import the files from the related products such as the O-Solution.



#### **OS-0410 External control (Option)**

#### Use in production lines, automation of measurements

It has the External control function as an option which can communicate with the user's application via TCP/IP, measure under measurement conditions prepared in advance and save.



- Automated inspection process for mass-production Automate each operation such as setting, measuring and saving with one button
- Control measurement instruments from other apps
   Control the measurement start/end timing and specify the measurement conditions.

#### **OS-0410 External control**

LAN port		For control side and communication
		(No required when operating
		within a PC)
	Protocol	TCP/IP
	Character code	ASCII
	Line feed code	CRLF

#### **Evaluation of vibration characteristics using an exciter**

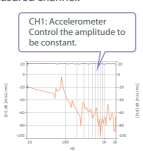
When vibration is applied to a structure, if that vibration frequency is equal or close to the structure's natural frequency, resonance will occur, resulting in extremely large vibrations that may lead to failure or destruction. Therefore, it is important to evaluate the vibration characteristics of structures. The OS-4100 can simultaneously measure up to 42 channels of vibration characteristics using an exciter. It can convert acceleration to displacement by the calculus function, control the amplitude value of excitation by the amplitude control function, and measure the characteristics after subtracting the weight of the jig (mass cancellation) by the four arithmetic operation function.

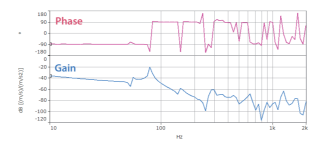
# Measurement system PC Laser Doppler Vibrometer LV-1800 CH 1 Sig OUT Accelerometer NP series DS-5100/0526/0545

#### Image of measurement results

Output Amplitude Control function Control the amplitude of the measured channel.







#### Laser Doppler Vibrometer LV-1800





Detection frequency range	0.3 Hz to 3 MHz (fc=-3 dB)
Maximum detection velocity	10 m/s (0-p), 20 m/s (p-p)
Minimum velocity resolution	0.3 µm/s or less (at 0.01 (m/s)/V)
Laser safety class	Class 2

#### **Evaluation of control and response characteristic for motors or drivers**

Motors and drivers incorporated in various products such as robots, conveyance equipment, semiconductor manufacturing machines, and automobiles have control circuits built in to control their rotational speed and torque. As the stability evaluation of control characteristic, there are gain margin and phase margin measurements. The OS-4100 can automatically calculate gain margin and phase margin from frequency response function (open loop transfer function). It can obtain the open loop transfer function by measuring the closed loop transfer function. The DS-0545 2ch Signal Output Unit outputs the signal that the signal generated from the DS is added to the feedback signal from the object, which makes it possible to directly input signals to the control circuit and easily evaluate the stability of the control circuit. In addition, by using the step response function it measures and automatically calculates responsiveness (delay time, overshoot value, etc.) in the time domain.

# Measurement system SIG OUT LAN cable for communication DS-5100/0526/0545 ROTATION SPEED TORQUE TORQUE TORQUE TORQUE

# Block diagram Couttol director amplified motor amplified motor and motor an

By using the summation function, the measurement signal can be added directly to the feedback signal, allowing you to measure the open-loop transfer function of the object.

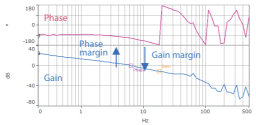
# DS-0545 2ch Signal Output Unit (with Summation function)

2 ( )

The DS-0545 2ch Signal Output Unit outputs the signal that the signal generated from the DS is added to the feedback signal from the object. Noise immunity is improved as there is no need for preparing a summing amplifier and cables to/from the amplifier.

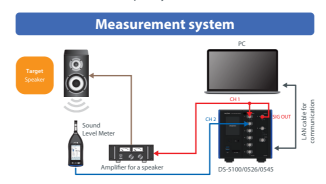
#### $Image\ of\ measurement\ results$

Auto-search for gain margin and phase margin

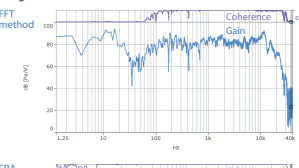


#### **Evaluation of speaker acoustic characteristics**

Sound frequency characteristics is one of the factors that evaluate speaker performance. By connecting the signal output from the DS-5000 to the speaker amplifier and capturing the sound generated from the speaker with a sound level meter or microphone, the OS-4100 measures the frequency characteristics of the speaker. Also, the function (cutoff search function) which finds a cutoff frequency automatically is equipped. Furthermore, two types of calculation methods are installed. The FRA method can be used to obtain data for each frequency with high accuracy, and the FFT method can be used to instantly obtain the characteristics of all frequency bands to be measured.

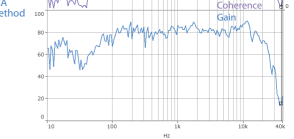


#### Image of measurement results



#### High performance Sound Level Meter LA-7700



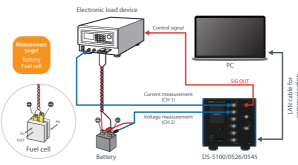


#### **Measurement of AC impedance of battery**

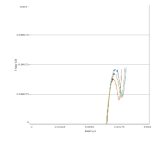
One of method for evaluating batteries is the AC impedance method. This method enables to evaluate battery resistance characteristics (deterioration of electrodes, etc.) without destroying or disassembling the battery. The AC impedance can be measured by applying an AC current load to the battery and measuring the voltage and current of the battery. By adopting the FRA method, it is possible to measure with high accuracy and high frequency resolution in a wide dynamic range. It can display with a Cole-Cole plot, which is useful for estimating the cause of battery deterioration. uff file or HDF5 format is available for easy transfer of measurement results to simulation software.

\* An electronic load device and a current probe are required for this measurement.

# Measurement system



# Image of measurement results Cole-Cole plot

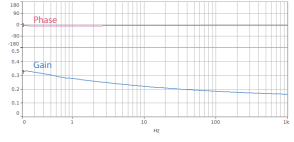


A Cole-Cole plot is a graph that shows the real part of the frequency response function on the horizontal axis and the imaginary part on the vertical axis. It is useful to examine an equivalent circuit.

#### High speed, low voltage, electronic load device ELL-355 (Keisoku Giken Co., Ltd.)

	- No. 201-303 - 0	~ 030		
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Power	350 W
Voltage	30 V
Current	135 A
Internal impedance	3 mΩ/80 nH



44 Hz

#### **Basic system**



#### List of DS-5000 unit

Model	Product
DS-5100	Main unit
DS-0501	Battery unit
DS-0502	Power Supply Interlocking function
DS-0523	3ch 40 kHz input unit
DS-0526	6ch 40 kHz input unit
DS-0532	2ch 100 kHz input unit
DS-0534	4ch 100 kHz input unit
DS-0542	2ch external unit
DS-0543	2ch external unit
D3-0343	&1ch signal output unit
DS-0544	4ch external unit
DS-0545	2ch signal output unit

The DS-5000 series Data Station is a unit expandable type measurement system. You can design according to your application and purpose by adding various units. Input, signal output, and battery etc. required units can be added to the DS-5100 main unit.











DS-0526











**Outer dimensions** 1 unit (min.) 6ch input

DS-5100 DS-0526 Weight: 2.8 kg

└─ 127 mm ─

DS-5100 DS-0501 DS-0526  $\times$  3 units Weight: 5.0 kg

18ch input + battery unit

9 units (max.) 42ch input + 2ch external input & 1ch signal output & battery unit



DS-5100 DS-0501 DS-0526  $\times$  7 units DS-0543 Weight: 8.9 kg

#### Connection example to peripheral equipment

DS-5000 series Data Station		
DS-5100	Main unit	Left
DS-0501	Battery unit	Middle
DS-0526	6ch 40 kHz Input unit	Right



#### **Features**

#### **Easy cable connection**

The pitch is designed for easy cable connection. Downsizing and easy operation are both achieved.



#### Easy to notice the level range over

Arc-shaped LEDs on both sides of the connectors let you know the over-range channels on both hardware and software.



	v 1	CCLD		
	V 2	CCLD		
		CCLD		
05-5000	V 4	CCLD		
		CCTD		
	V 6	CCLD	dBVms	

#### Easy to carry

The design of U-shaped bottom makes it easy to carry anywhere; carried on a cart, placed on a table, set in a narrow space.



#### Battery-powered to use anywhere

Readily to use outdoors, in factories and other places even where a power sources not easy to secure. (approx. 4 h meas. for a unit with 6-ch input)

By installing the Power Supply Interlocking function (DS-0502), you can turn on/off the DS-5000 main unit by operating the power switch of control panel.

\*The Battery Unit (DS-0501) is required.



#### **Extendable & expandable measurement system**

The stack structure enables to build the system according to your application. Multi-channel measurement up to 240 channels\* is available.

- \* when 5 units connected
- \* Max. channels in one hardware: 48 channels



#### Less affected by external noise

Each channel is isolated. You can measure safely even in the field or the object where is likely to have ground loop, electrical noise and potential differences.

#### Providing audio checking for reliable measurement

Main unit has an output connector for headphone monitor. The measured input signal can be checked with sound.



# **Application examples**

#### **Individual recording function**

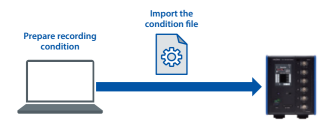
#### Highly accurate recording without a PC

Recording can be performed using only the DS-5000 at the measurement site. It is convenient for on-board measurement, data recording at sites where a PC cannot be brought in, or where measurement time is limited.



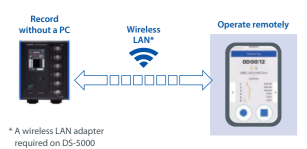
#### Condition can be set in advance with the O-Solution

By importing the condition file (calibration value, voltage range, etc.) prepared on the O-Solution in advance, you can use the DS-5000 as high-precision data logger.



#### Operate from a smartphone/tablet

A remote control app for smartphones and tablets is available so that you can easily start/stop recording and check or change settings without a PC. The app does not need to be installed and can be used with a web browser. You can also monitor the voltage range and give instructions to start and stop measurements using your smartphone.



#### Simple operation with touch panel

You can easily start and stop recording using the touch panel.





#### Further analyzing the recorded data with the **O-Solution**

Recorded data can be saved in a memory such as an SD card, and detailed analysis can be performed by importing the recorded data to O-Solution.



#### Measurement of outdoors, factories

Using the battery unit and individual recording function enables vibration and acoustic measurement even outdoors, factories or in places where power is not available.

#### System configurations

Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
DS-0501	Battery unit





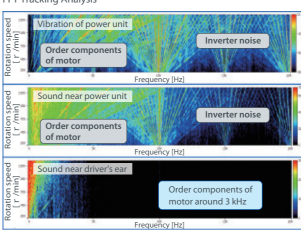
#### Sound and vibration measurement while driving a car

Recording can be easily performed without a PC by using the individual recording function even when driving a car. By recording not only sound and vibration but also rotation speed and vehicle speed at the same time and importing the data into the O-Solution, it is possible to investigate the cause of sound and vibration.

#### Ex) Sound and vibration measurement during **EV** acceleration

Simultaneously measure sound vibration, rotation speed, and vehicle speed at the driver's ear position and near the power unit in order to investigate the cause of the sound heard at the driver's ear position during acceleration of the EV.

#### FFT Tracking Analysis



#### System configurations

Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
DS-0542	2ch External input unit
DS-0501	Battery unit
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0523	Tracking Analysis Function
OS-0525	Sound Quality Evaluation Function
OS-0512	Hardware Connection Function

#### **Ultra-compact Tri-axial Accelerometers** NP-3550

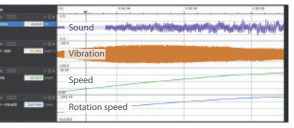
The NP-3550 ultra-compact tri-axial accelerometer is the smallest & lightest in the industry.



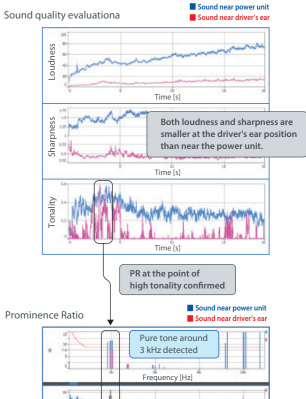
Sensitivity	1.02 mV/(m/s²) ±20 %
Frequency range	2 Hz to 5 kHz (X) ±5 %
	2 Hz to 8 kHz (Y) ±5 %
	2 Hz to 8 kHz (Z) $\pm 5~\%$
Weight	1.0 g
Outer dimensions	6.35 (W) × 6.35 (D) × 6.35 (H) mm







Sound quality evaluationa



#### **Ultra-miniature Microphone** MB-2200M10

The MB-2200M10 is an ultra compact and lightweight microphone that enables measurement in narrow spaces, where have been difficult to install, without giving influence to the sound field.

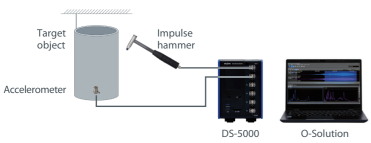


-37.0 ±3 dB re.1 V/Pa (14 mV/Pa)
200 Hz to 16 kHz (± 2.5 dB)
Sensor part:
4.7 (W) × 7.1 (D) × 3.3 (H) mm
Approx. 0.3 g (sensor part only)

#### Measuring natural vibration frequency and damping ratio

For countermeasure of vibration or noise, it is important to understand the unique vibration characteristics of the target (structure such as machinery and automobile parts). The O-Solution can measure frequency response function in excitation experiments using impulse hammers or exciters. The logarithmic decrement and damping ratio can be calculated with half width method and Hilbert transform.

#### Measurement system

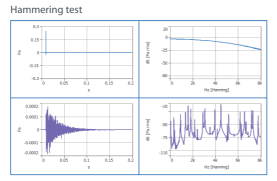


#### System configurations

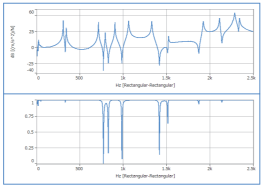
Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0512	Hardware Connection Function



#### Analysis results



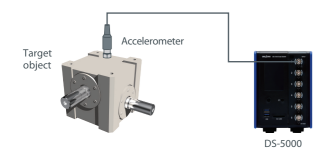




#### Identifying the frequency of abnormal noise and vibration

Identify the frequency of abnormal vibration in order to reexamine the pass/fail judgment index of the actual driving test for automobile gears. The O-Solution enables to identify the abnormal vibration frequency by comparing the sound with and without the filter with IIR filter.

#### Measurement system

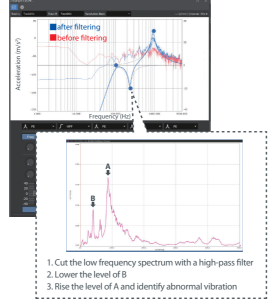


#### System configurations

•	•
Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
OS-5100	Platform
OS-0521	Digital Filter Function
OS-0522	FFT Analysis Function
OS-0512	Hardware Connection Function

#### Analysis results

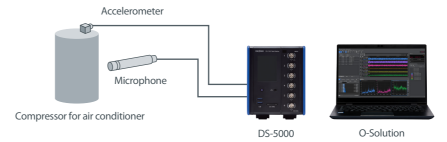




#### Development of silent technology for air conditioning equipment

By performing FFT and octave analysis simultaneously, it is not only to detect the target frequency, but also to measure simultaneously sounds and vibrations.

#### Measurement system

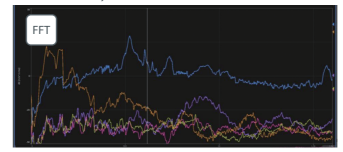


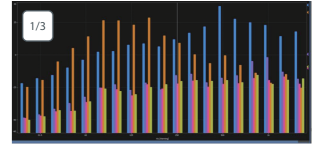
#### System configurations

•
Product name
Main unit
6ch 40 kHz Input unit
Platform
FFT Analysis Function
Octave Analysis Function
Hardware Connection Function

#### Analysis results

FFT and octave analysis in real time





#### Sound analysis of small motor

Record the sound generated by the motor with the high-performance Sound Level Meter LA-7000 series and analyze in detail with the O-Solution. By importing recorded data (wav format) into O-Solution, you can perform sound playback, frequency analysis, octave analysis, and sound quality evaluation that takes into account human hearing on a PC.

O-Solution

#### Measurement system



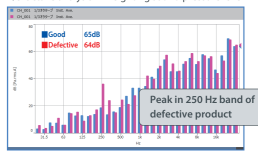
#### System configurations

LA-7000

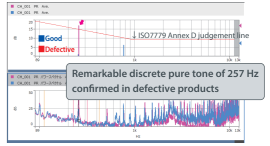
Model	Product name
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0524	Octave Analysis Function
OS-0525	Sound Quality Evaluation Function

#### Analysis results

1/3 Octave analysis A-weighting sound pressure level



#### Prominence Ratio Power spectrum



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#### **Tracking analysis of rotating equipment**

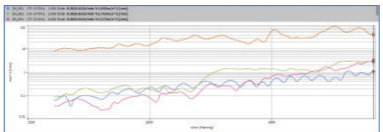
In the sound and vibration generated from rotating objects such as motors, generators, and transmission, it enables to measure at which rotation speed each order component increases. Tracking analysis of carrier noise (offset tracking) generated from the switching signals of an inverter can be performed.

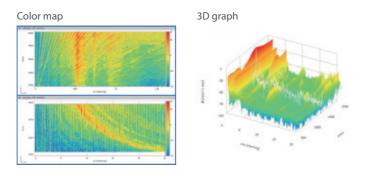


#### System configurations

Model	Product name
DS-5100	Main unit
DS-0526	6ch 40kHz Input unit
DS-0542	2ch External input unit
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0523	Tracking Analysis Function
OS-0512	Hardware Connection Function

#### **Analysis results** Tracking diagram

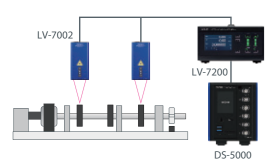




#### Torsional vibration measurement of motors, engines, etc.

Torsional vibrations in engine crankshafts and propeller shafts may cause shaft damage and noise and vibration problems. Therefore, it is important to measure torsional vibration and understand the phenomenon of torsional resonance.

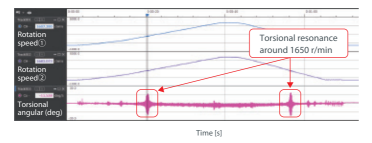
The Laser Doppler Surface Velocity Meter LV-7000 series can detect speed, uneven speed, length without contact. By using 2 sensors, it enables to calculate difference in velocity/length.



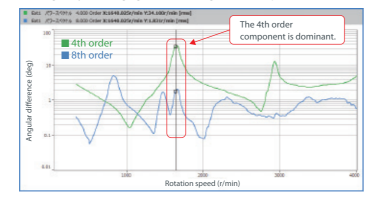
#### System configurations

-	
Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0523	Tracking Analysis Function
OS-0512	Hardware Connection Function

# Analysis results Time waveform



Tracking analysis (changing order according to rotation speed)



#### Data analysis acquired on test bench

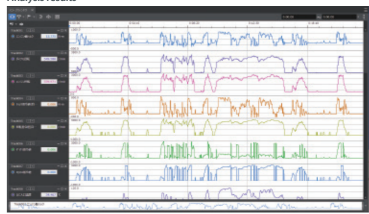
The O-Solution can analyze a large amount of data acquired by test system (engine bench, motor bench, etc.). Equipped with various functions such as enlarged waveform, data search, moving average, and RMS calculation. Using the OS-0531 statistical analysis function enables to calculate correlation functions.



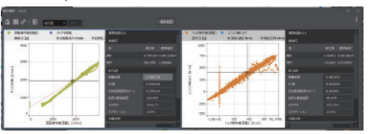
#### System configurations

Model	Product name
OS-5100	Platform
OS-0531	Statistical Analysis Function

#### Analysis results



Statistical analysis function

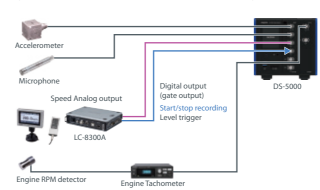


Revolution of dynamo correlation function 0.99

Shaft torque correlation functions 0.98

#### **Actual vehicle NV test**

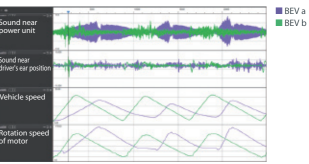
Actual vehicle NV test is performed using a combination of FFT analyzer and GPS speedometer. Input the digital signals output from the LC-8300A to the DS-5000, apply trigger, and execute synchronized recording. With the various functions of LC-8300A, you can perform tests with good reproducibility.



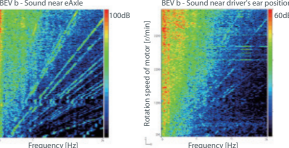
#### System configurations

,		
Model	Product name	
DS-5100	Main unit	
DS-0526	6ch 40 kHz Input unit	
DS-0542	2ch External input Unit	
DS-0501	Battery Unit	
OS-5100	Platform	
OS-0522	FFT Analysis Function	
OS-0523	Tracking Analysis Function	
OS-0512	Hardware Connection Function	

#### Measurement results







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Frequency [Hz] Frequency [Hz]

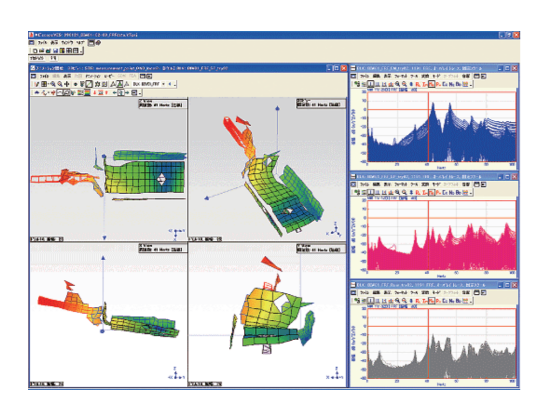
#### **Visualization of vibration behavior of structures**

By combining the O-Solution with the experimental modal analysis software, it enables to visualize the natural vibration frequency and vibration behavior of structures such as motors and automobile bodies. By configuring multiple channels, multiple points can be measured simultaneously. Thus, the measurement time can be significantly reduced.



#### System configurations

-,	
Model	Product name
DS-5100	Main unit
DS-0526	6ch 40 kHz Input unit
OS-5100	Platform
OS-0522	FFT Analysis Function
OS-0512	Hardware Connection Function
AX-9055	Hardware connection cable (3 m)
-	LAN cable for hardware connection
-	Experimental modal analysis software



The modal parameters obtained with MIMO (Multiple Input/Multiple Output) can be used to update the CAE model.

#### **Experimental modal analysis**

- Definition of the measured shape.
- •Degree of freedom setting for measurement data

⇒Animation based on measurement data

Extracting modal parameters (Creating shave data by curve fitting)

#### Natural vibration measurement of fixed floors or plates for installing precision equipment (Experimental modal analysis)

Vibrations are often related to the underlying causes of machinery breakdowns and quality issues in manufacturing, and understanding the vibration conditions during operation as well as the natural frequencies is essential. By understanding the vibration shape using the O-solution + the experimental mode analysis software, you can check whether resonance phenomena are occurring.

#### Measurement system



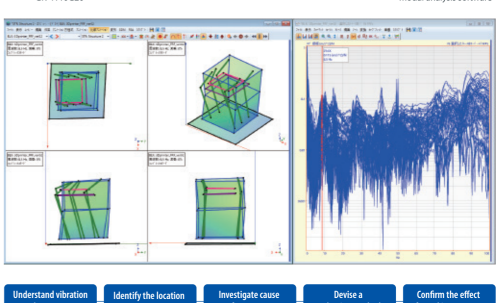
System configurations

Model	Product name	
DS-5100	Main unit	
DS-0501	Battery Unit	
DS-0526	6ch 40 kHz Input unit	
OS-5100	Platform	
OS-0522	FFT Analysis Function	
OS-0512	Hardware Connection Function	

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Measurement target: 3D printer





Experimental modal analysis is efficient for analyzing the natural frequency and natural mode shape which always change depending on the position of the machine tool robot arm, stage, etc.

Main unit (DS-5100)			
System configuration			
Maximum number of input channels	40 kHz system 48ch <sup>(*1)</sup> 100 kHz system 4ch		
Max. number of external input channels (revolution/trigger)	40 kHz system 4ch <sup>(*2)</sup> 100 kHz system 4ch		
Maximum number of output channels (*3)	40 kHz system 6ch 100 kHz system 2ch		
Maximum number of input/ output units (*4)	40 kHz system 8 units 100 kHz system 3 units		
Maximum analysis	40 kHz system (*8) (*9) 48ch : 100 kHz/ 42ch : 20 kHz/ 20ch : 40 kHz		
range	100 kHz system 4ch : 100 kHz		
Hardware to hardware connection	40 kHz system : Max. 5 units 100 kHz system : Nil		
Interface			
LCD with touch panel	Status display     Battery status, etc.		
LAN RJ45 connector	Connection terminal: 2 points  • between PCs  • between main units		
Hardware connector	Used to connect 2 or more main units IN × 1/ OUT × 1		
Output connector for headphone monitor	Stereo $\phi$ 3.5 connector		

<sup>\*1:</sup> All installed units are input units.

<sup>\*9:</sup> For the individual recording, the upper limit number of channels at 40 kHz is 18 channels.

100 kHz lni	put Unit (DS-0532/0534)	
Number of input	[40 kHz] DS-0523:3ch <sup>(*5)</sup> DS-0526:6ch	
channels	[100 kHz] DS-0532 : 2ch <sup>(+5)</sup> DS-0534 : 4ch	
Input terminal	BNC	
Input impedance	1 MΩ ±0.5 % 100 pF or less	
Input format	DC or AC  • -3 dB at 0.5 Hz ±10 %  • AC set automatically when using CCLD	
Isolation	42.4 Vpk • Between BNC ground and hardware, and between each BNC ground	
Sensor power supply (CCLD)	+24 V (4 mA)	
TEDS function	• IEEE 1451.4 Ver. 0.9/1.0 Acceleration sensors and microphones supported • IEEE 1451.4 Ver. 1.0 Power sensors supported	
Input voltage range	-30 / 0 / +30 dBVrms	
Absolute maximum input voltage	50 Vpk (DC to 100 kHz)	
Input level monitor	Red LED turned on by excessive input (turned on at range FS)	
Frequency range	[40 kHz] DC to 40 kHz	
rrequency range	[100 kHz] DC to 100 kHz	
Sampling frequency	2.56 times of the frequency range	
A/D converter	24 BitΔΣ type	
0	[40 kHz] 130 dB 40 kHz range, 0 dBVr range, analysis for 4096 points, 1 kHz or more	
Dynamic range	[100 kHz] 120 dB 100 kHz range, 0 dBVr range, analysis for 4096 points, 1 kHz or more	
Channel-to-channel	Channels in the hardware • Less than 20 kHz: ±0.1° • 20 kHz or more: ±0.7°	
phase accuracy	When hardware to hardware connection (40 kHz system only)  Less than 20 kHz ±0.6°  this condition is the content of the conten	

External input & Signal output unit (DS-0543)		
Number of input channels	2ch (*6)	
Maximum number of output channels	1ch <sup>(*7)</sup>	

Battery Unit (DS-0501)		
External DC power input voltage	DC10 V to 28 V	
Battery pack (option)	Lithium-ion battery pack • manufactured by RRC, RRC2020 99.6 Wh	
Drive time	Approx. 4 hours • at outside temperature of 25 °C • when using DS-5100 + DS-0526	
Charging time	Approx. 4 hours • main unit power off • at remaining amount of battery pack 0 9	
Dedicated charger (sold separately)	Dedicated charger manufactured by RRC	
External DC power cable (sold separately)	5 m (alligator cable with fuse)	

External Input Unit (DS-0542/0544)			
Number of input channels	DS-0542 : 2ch DS-0544 : 4ch		
Max. number of external input channels (revolution/trigger) (*2)	40, 100 kHz: up to 4ch • DS-0542×2 unaccepted • Coexistence with DS-0543		
Maximum input voltage	30 Vrms (42.4 Vpk)		
Absolute maximum input voltage	50 Vpk		
Hysteresis level	Set desired level (default 0.5 V, range 0.02 to 80 V)		
Number of input pulses/revolution	0.5 to 3600 P/R		
Input pulse division function	1 to 3600 divisions (in increments of 1) • Input frequency 4 kHz or more required)		
Input coupling	AC or DC		
Input impedance	100 kΩ ±0.5 %		
Isolation	42.4 Vpk • Between BNC ground and hardware, and between each BNC ground		
Input frequency	Max. 300 kHz (with out-of band filter)		

# Recommended product for Individual recording function Wireless LAN Module TL-WN725N

Signal Output Unit (DS-0545)		
Number of output channels	2ch	
Maximum number of output channels	40 kHz: up to 6ch • 3 units • Coexistence with DS-0543 • Output is available only for hardware connected to a PC.	
	100 kHz : up to 2ch • 1 unit • Coexistence with DS-0543	
Signal type	Since wave, swept sine, random (no inter-channel correlation), pseudo random, impulse, octave band noise pink noise, record data	
Applicable FFT analysis length	64 to 16384 (power of 2)	
Burst function	Available (continuous/single)	
Taper function	Available	
Output terminal	BNC	
Output impedance	0 $\Omega$ or 50 $\Omega$ ±10 %	
D/A converter	24 bit ΔΣ type	
Isolation	42.4 Vpk • Between BNC ground and hardware, and between each BNC ground	
Output voltage amplitude	±1 mV to ±10 V	
Offset voltage	±10 V	
Max. output current	10 mA	
Frequency range	40 kHz: 0 to 40 kHz	
Trequency range	100 kHz: 0 to 100 kHz	

#### Accessories

AC adapter: 1

Power cable for AC adapter: 1

LAN cable (3 m): 1 Connects the DS-5000 series Data Station with a PC

Instruction manual: 1

AC adapter		
Input voltage / current	AC100 to 240 V 50 to 60 Hz / 1.2 A MAX.	
Output voltage / current	DC19 V / 4.74 A	

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<sup>\*2:</sup> When Hardware-to-Hardware connection used, input is available from the first channel of the hardware connected to a PC to the 10th one.

<sup>\*3:</sup> Output is available only for hardware connected to a PC.

<sup>\*4:</sup> Main unit and battery unit are excluded.

<sup>\*5:</sup> For DS-0523, DS-0532, 2 units or more cannot be installed.

<sup>\*6: 2</sup>ch External Input

Specification is equivalent to DS-0542, DS-0544.

<sup>\*7: 1</sup>ch Signal Output

Specification is equivalent to DS-0545.

<sup>\*8:</sup> The channels above (40 kHz system) are the number of channels including input channels and external channels.

<sup>\*</sup> Please refer to our website for the latest information on recommended SD cards/external SSDs.

# **DS-5000**

General specifications		
Outer dimensions 130 to 450 mm (W) × 160 mm (H) × 220 mm (D)		
Power consumption	67 W or less	
Operating temperature range	-10 °C to 50 °C (humidity 20 to 80 %RH, no dew condensation)	
Storage temperature range	-20 °C to 60 °C (humidity 20 to 80 %RH, no dew condensation)	
Weight	Min. 2,800 g (DS-5100 & DS-0526) Max. 8,900 g (DS-5100, DS-0501 & DS-0526 × 8)	
Cooling fan	Available (Silent fan) Sound power level (Lw A-weighted): 38 dB or less when using DS-5000 48ch It operates when internal temperature rises.	
	Low Voltage Directive 2014/35/EU standard EN61010-1	
Applicable standards (CE marking)	EMC Directive 2014/30/EU standard EN61326-1	
	RoHS Directive 2011/65/EU standard EN IEC 63000	

# **O-Solution**

OS-4100 (Hardware)		
Number of	40 kHz unit	3 to 42 ch
measurement channels	100 kHz unit	2 to 4 ch
Dunamic rango	40 kHz unit	FRA mode: 160 dB FFT mode: 130 dB
Dynamic range	100 kHz unit	FRA mode: 160 dB FFT mode: 120 dB
Output voltage	Max. ±10 V (Peal and amplitude	k) including offset voltage
Type of output signal	Sine/ Sine sweep (log/ Linear)/ Swept sine/ Random/ Pseudo-random/ Impulse	
Addition function	Installed in DS-0545 2ch Signal output unit (MIX IN)	
Coupling	AC/DC automati	c switching function

OS-4100 (Software)			
Measurement frequency range	40 kHz unit : 10 mHz to 40 kHz 100 kHz unit : 10 mHz to 100 kHz		
Calculation method	FRA mode: Sine sweep (Log/Lin) FFT mode: Random, swept, pseudo-random, impulse		
Frequency resolution	FRA mode: Log 2 to 2000 (Line/Decade) Lin 200 to 25000 (Line/Total) FFT mode: Max. Sampling points 65536		
Measurement functions	FRA mode : Output amplitude control, Frequency range division setting (up to 30), Auto resolution control FFT mode : Pair range		
Calculation functions	Gain margin/ phase margin, damping ratio, loss factor, cutoff search, step response (delay time, overshoot)		
Graph display	Bode, time waveform, power spectrum, Nyquist, co-quad, Nicols, cole-cole plot		

#### Viewer (O-Solution Lite)

The O-Solution Lite can be used without a license. With the DS-5000, recording of time waveforms is available. The OS-5100 (O-Solution platform) has basic arithmetic processing functions for time-series data. Add OS-0521, OS-0522, OS-0523, OS-0524, OS-0525, OS-0526 and OS-0527 according to your application. The OS-0512 is required to use the option in measurement mode.

Platform (OS-5100)				
	Supported data			
Sampling frequency	Measure- ment mode	The time series data which can be acquired by the DS5000 series Data Station.  • 40 kHz Input Unit (DS-0523 / DS-0526): 2.56 Hz to 102.4 kHz (frequency range: 1 Hz to 40 kHz)  • 100 kHz Input Unit (DS-0532 / DS-0534): 2.56 Hz to 256 kHz (frequency range: 1 Hz to 100 kHz)		
	Analysis mode	10 μHz to 100 GHz (frequency range : 3. 9 μHz to 39 GHz)		

# **O-Solution**

	Supported data				
	Number of files	Maximum 1000 files			
Time series data import	Number of channels	Maximum 65536 channels			
	Number of data points	Maximum 1 TB			
File import format (Time series data)	• Graphtec GBD file • TEAC TAFFmat file • HIOKI MEMORY HICK				
File import format (Analysis data)	• DATX, DAT, TEXT, TR	С			
File export format (Time series data)	• ORFX, CSV, WAVE, I	JFF, PNG (image)			
File export format (Analysis data)	•TEXT • DA •UFF • CS •PNG (image)	ATX SV			
Tim	ne axis preproces	sing			
Overview	Calculation processing is performed on a time waveform acquired before executing FFT analysis.				
Digital filter	LPF, HPF, BPF, A-weighting, C-weighting				
Absolute value	Supported				
Time axis calculus	1st derivative, 2nd derivative, single integral, double integral				
DC removal before integration	Supported				
	Statistics window	1			
Static	Difference / Sum / Average / Median / Max - Min / Max / Min / Standard deviation / Effective value / Peak to peak/Local max / Local min / Skewness / Kurtosis / Form factor / Crest factor / Abs. average / Area / Area + / Area - / Left value / Right value				
File export format	CSV				
Others	Linked with the selected range in [Scope Window].				
Recording (measurement mode only)					
Analysis during recording	Analysis is performed during recording. (Optional function required to execute analysis.)				
Prerecording function	Recording can be started a few seconds before the trigger is fired.				
Trigger stop function	• Recording is stopped using the trigger function.				

Trigger				
Source	Measurement mo	ode	Internal, external, level	
Source	Analysis mode		ltem	
Mode	Repeat, OneSho	t		
Operation	Start, stop, start	and	stop	
	Double-hammer cancel provided.			
	Undo averaging provided.			
Others	Prerecording fur • Recording can before trigger	be s	tarted a few seconds	
	Data can be acq function during		d using the trigger ording.	
	Display function (time monitor a		me waveform)	
Digital F	ilter Functio	n (	OS-0521)	
FIR filte	er (analysis n	100	le only)	
Processing interval	All intervals or p	rede	etermined interval	
	Analysis mode	20	8 / 256 / 512 / 1024 / 48 / 4096 / 8192 / 384 / 32768 / 65536	
Preview settings	Averaging		mmation averaging ount)	
	Smoothing function	Ту	pe1/ Type2	
Frequency range	Lower and upper limit frequencies can be set to desired values.			
Level settings		for i	n be set at a desired level. ncrease/decrease is slope by linear	
IIR filte	er (analysis m	od	e only)	
	Application	Fre	equency and order	
Filter	Number of filters	Ma	aximum 5 pieces	
	Filter type	PE	/ HPF / BPF / BRF / LPF	
	Level adjustment	lev	ljustment to a desired rel can be set. djustable range is ±40 dB.	
Filter shape adjustment (PE)	Q value		desired value can be set. ettable range is 0.01 to 100.	
	Harmonic	ca	nultaneous processing n be performed for Nth der frequency (order).	
Filter shape	Pole	1 t	o 10	
adjustment (BPF, BRF)	1/ N OCT	0.1	to 24	
Filter shape adjustment (HPF, LPF)	Pole	1 t	o 10	
Revolution speed range	Up to 38, 400 r/min			

# **Specifications** O-Solution

	: F
FFI Ana	ysis Function (OS-0522)
Number of	[Measurement mode] 3 to 240ch
measurement channels	[Analysis mode] Imported time series data is targeted for execution.
	20ch : 40 kHz
Recording function	48ch : 20 kHz
(External input channels are	120ch (3 units connected) : 20 kHz
included.)	240ch (5 units connected): 10 kHz
	4ch: 100 kHz
Number of FFT sampling points	[Measurement mode] 512 point (200 lines) to 32768 point (12800 lines)
(spectrum lines)	[Analysis mode] 512 point (200 lines) to 524288 point (204800 lines)
	[Measurement mode] 40 kHz unit : 1 Hz to 40 kHz 100 kHz unit : 1 Hz to 100 kHz
Analysis frequency range	[Analysis mode] • 3.9 µHz to 39 GHz (depending on the sampling frequency of import file) • At audio sampling 1.56 kHz to 37.5 kHz
Frequency zoom analysis	Limited to the analysis frequency range that car be set with the DS-5000.
Window function	Rectangular Blackman-Harris Hanning Exponential Hamming Force Flat-Top
Calculus function	1 <sup>st</sup> derivative, 2 <sup>nd</sup> derivative, single integral, double integral
Density calculation	PSD, ESD
Averaging function	Time axis summation averaging / exponential averaging Power spectrum summation averaging / exponential averaging Power spectrum peak hold Power spectrum sweep Power spectrum maximum O. A. Fourier spectrum summation averaging / exponential averaging Fourier spectrum maximum O. A.
Calculation function (time axis)	Time waveform (single frame) Autocorrelation function Cross-correlation function Impulse response Hilbert transformation
Calculation function (frequency axis)	Power spectrum Fourier spectrum Cross spectrum Frequency response function Coherence function Synthesized octave analysis (1 / 1, 1 / 3)
Frequency weighting	A-weighting, C-weighting, user-defined weighting
Overlap setting (in percentage)	90%, 75%, 66.7%, 50%, 25%, 0%
Overlap setting (number of samples)	Preference settings
Time interval specification (specifying overlap with time)	0.1 s / 0.2 s / 0.5 s / 1 s / 2 s / 5 s / 10 s / 20 s / 30 s / 1 min / 2 min / 5 min / 10 min
Special graph	Nyquist diagram, orbit diagram
Calculation function of frequency response function	Function type (H1/ H2) Loop function (close loop ⇔ open loop) Inverse calculation
Others	Phase unwrapping Noise removal filter Delay between channels

	alysis Function (OS-0523)*1		
	nmon specifications		
Tracking method	Revolution, constant time		
Revolution speed range	60 to 192, 000 r/min		
Revolution slope	UP Lower limit -> upper limit DOWN Upper limit -> lower limit		
Number of displayed tracking lines	24 lines • Up to 24 lines are registered in calculation.		
3D tracking display	3D array display (monochrome/color) Color map display		
Other functions	Preference unit setting (horizontal axis)		
FFT Track	king (OS-0522 & OS-0523)		
Data type	Power spectrum, Fourier spectrum, cross spectrum		
Number of sampling points (spectrum lines)	512 point (200 lines) to 32768 point (12800 line)		
Maximum analysis order	1600th order (6.25, 12.5, 25, 50, 100, 200, 400, 800, 1600)		
Maximum number of blocks	2,000		
Other functions	Multi-analysis supported Campbell diagram Offset tracking File averaging function Restart function Mode circle		
Octave tra	cking (OS-0523 & OS-0524)		
Data type	1/1, 1/3, 1/6, 1/12, 1/24 Octave		
Maximum number of blocks	4,000		
Octave An	alysis Function (OS-0524)		
Number of measurement channels*2	3 to 40 ch (frequency range 25 kHz) 3 to 48 ch (frequency range 20 kHz) (Single / hardware-to-hardware connections)		
Octave type	1/1, 1/3, 1/6, 1/12, 1/24 octave (filter: 6th order Butterworth) JIS C 1513-1: 2020 (IEC 61260-1: 2014) class 1 filte JIS C 1514: 2002 class 1		
Time constant	None 10 ms 35 ms 125 ms (FAST) 630 ms 1 s (SLOW) 8 s IMPULSE		
Analysis frequency range*3	1/1 octave :1 to 16 kHz (40ch) 1/3 octave :0.8 to 20 kHz (40ch) 1/6 octave :0.75 Hz to 21.1 kHz (30ch) 1/12 octave :0.73 Hz to 21.8 kHz (24ch) 1/24 octave :0.72 Hz to 22.1 kHz (12ch)		
Frequency weighting	A, C, G, Vv, Vh, Vhand user-defined (CSV format)		
Displayed calculation values	Instantaneous value, maximum value hold, minimum value hold, average power, total power		
Power calculation time	0 to 24 h		
Time ratio level calculation function (Lx)	L <sub>1</sub> , L <sub>5</sub> , L <sub>10</sub> , L <sub>50</sub> , L <sub>90</sub> , L <sub>95</sub> , L <sub>99</sub>		

Sound Quality  Data type	ISO532-1 Steady-state sounds loudness ISO532-1 Non-steady-state sounds loudness Non-steady-state sounds loudness Roughness Fluctuation strength Tonality Sharpness [DIN45692, Aures, Bismarck] CI (Comfort Index) TNR (Tone-to-Noise Ratio)		
D (1)	PR (Prominence Ratio)		
Percentile loudness	5 %, 10 %, 95 % 50 %		
Percentile sharpness Sound field	Free, diffuse		
	and Analysis Function (OS-0526)		
	uation sound analysis		
Data type	Fluctuation sound core, fluctuation sound mask, loudness fluctuation core, loudness fluctuation mask		
Fluctuation frequency	0.5 to 200 Hz		
Overlap	[Specify percentage] 0 % / 25 % / 50 % / 75 % [Specify time] Depends on the lower limit of fluctuation frequency (maximum 3998 ms).		
Sound field Free, diffuse			
Fluctuation sound simulator			
Output type	Machining: Removes fluctuating parts. Extraction: Extracts only fluctuating parts		
Modulation ratio	0 to 5 times		
Fluctuation sound reference value	0 to 1		
Time Frequen	cy Analysis Function (OS-0527)		
Short-	time Fourier transform		
Frequency resolution	0.001 to 100000 Hz		
Window function	Rectangular Hanning Hamming Flat-Top Blackman-Harris		
Window function length	512 to 1048576 point		
Calculus function	1st derivative, 2nd derivative, single integral, double integral		
Frequency weighting	A, C, user-defined (CSV format)		
V	Vavelet transform		
Gabor function	1/3, 1/6, 1/12, 1/24 octave		
Analysis frequency range	1 to 12 octaves		

Statistical Analysis Function (OS-0531)				
Histogram				
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level	Specify by division number	2 to 1000000 (10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90 /100)		
	Specify by division size	2 or more		
Density calculation	Probability density, cum	ulative density		
Aut	tocorrelation fun	nction		
Number of sampling points	2 to 1000000 (10 / 50 / 1	00 / 500 / 1000 / 5000)		
Overlap	Percentage	0 to 99 % (90%, 75%, 66.7%, 50%, 25%, 0%)		
	Number of samples	Less than sampling points		
Max. lag	1 to sampling point / 2 c	or less		
DC cancel	0			
Confidence interval (95 %)	0			
Cro	ss-correlation fu	nction		
Number of sampling points	2 to 1000000 (10 / 50 / 1	00 / 500 / 1000 / 5000)		
Overlap	Percentage	0 to 99 % (90%, 75%, 66.7%, 50%, 25%, 0%)		
	Number of samples Less than sampling p			
Max. lag	1 to sampling point / 2 c	or less		
DC cancel	0			
Confidence interval (95 %)	0			
Scatter	plot (regression	analysis)		
Regression analysis	Least square method			
	Stereogram			
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level X-axis	Specify by division number	2 to 1000000 (10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90 /100)		
	Specify by division size	Division size of 2 or larger		
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level Y-axis	Specify by division number	2 to 1000000 (10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90 /100)		
	Specify by division size	Division size of 2 or larger		
	Interval statistic	cs		
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level	Specify by division number	2 to 1000000 (10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90 /100)		
	Specify by division size	Division size of 2 or larger		
Туре	Sum, average			

<sup>\*1:</sup> OS-0522 or OS-0524 is required. \*2: External input channels are included. When performing 1/N Octave analysis, it is set to 25 kHz.
\*3: () is the maximum number of channels when set in measurement mode with a frequency range of 25 kHz.

Please refer to our website for the latest information.

# **Product list**

Statistical Analysis Function (OS-0531)				
3D interval statistics				
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level X-axis	Specify by division number	2 to 1000000 (10/20/30/40/50/60/70/80/90/100)		
	Specify by division size	Division size of 2 or larger		
	Auto scale	-1.797693e+308 to 1.797693e+308		
Slice level Y-axis	Specify by division number	2 to 1000000 (10/20/30/40/50/60/70/80/90/100)		
	Specify by division size	Division size of 2 or larger		
Туре	Sum, average			

Туре	Sum, average			
PC Operation environment				
	Common specifications			
Mandatory Interface	LAN terminal 1000base-T, TCP/IPv6			
OS	Microsoft® Windows® 10 Pro Version 22H2 or later Microsoft® Windows® 11 Pro Version 22H2 or later For other editions, please contact us.			
Mandatory software	.NET Core 6.0 Desktop Runtime (Included in the O-Solution installer)			
Optical drive	DVD-R (Used for installation and update.)			
Memory	Minimum 16 GB			
Storage	Min. free space 32 GB     When storing data to the external SSD, the port for USB3.2 (Gen1) / USB3.1 (Gen1) / USB3.0 is required.			
Display	Minimum 1920×1080			
	Recommended ① For the measurement / recording with maximum 96 channels			
CPU	Intel® Core™ processor (Intel® Core™ i7 8th generation or later) 4 cores and 8 threads or more, and 1.8 GHz or more base clock frequency			
	Recommended ② For the measurement / recording with 96 channels or more			
CPU	Intel® Core™ processor (Intel® Core™ i7 8th generation or later) 6 cores and 12 threads or more, and 2.5 GHz or more base clock frequency			

Recommended external SSDs which have been checked by Ono Sokki

#### **Set plan**

Model	Product name	FFT set	Octave set	Tracking set	SV set
DS-0523	3ch 40 kHz input unit				
DS-0526	6ch 40 kHz input unit				
DS-0532	2ch 100 kHz input unit				
DS-0534	4ch 100 kHz input unit				
		DS-5000			
DS-5100	Main unit	•	•	•	•
Select from the above	Input unit	•	•	•	•
DS-0542	2ch external input unit	_	_	•	_
DS-0543	2ch external input & 1ch signal output unit	_	_	_	•
		O-Solution			
OS-5100	Plat form	•	•	•	•
OS-0521	Digital filter function	_	_	_	_
OS-0522	FFT Analysis function	•	•	•	•
OS-0523	Tracking Analysis function	_	_	•	•
OS-0524	Octave Analysis function	_	•	_	•
OS-0512	Hardware connection function	•	•	•	•
Model	Product name	Frequency response measurement software & FFT set		Frequency response measurement software set	
		DS-5000			
DS-5100	Main unit		•	•	
Select from the above	Input unit		•	•	
DS-0545	2ch signal output unit	•		•	
Software					
OS-5100	Plat form		•	_	
OS-0522	FFT Analysis function	•		_	
OS-0512	Hardware connection function	•		•	
OS-4100	Frequency response measurement software	•		•	
OS-0410	External control for OS-4100	•		•	

#### Package plan

Package		FFT pack OS-5120	Sound Quality Evaluation pack OS-5150	Fluctuation Sound Analysis pack OS-5160	
Model	Product name	License			
OS-5100	Plat form	•	•	•	
OS-0521	Digital filter function	•	•	•	
OS-0522	FFT Analysis function	•	•	•	
OS-0524	Octave Analysis function	_	•	•	
OS-0525	Sound Quality Evalution function	_	•	•	
OS-0526	Fluctuation Sound Analysis pack	_	_	•	

<sup>AC adapter and LAN cable for communication are attached to the DS-5100.
The set plan includes the system assembly fee, but it is required when adding units.</sup> 

#### **Hardware options**

Model	Product name
DS-5100	Main unit
DS-0523	3ch 40 kHz input unit
DS-0526	6ch 40 kHz input unit
DS-0532	2ch 100 kHz input unit
DS-0534	4ch 100 kHz input unit
DS-0542	2ch external input unit
DS-0543	2ch external input & 1ch signal output unit
DS-0544	4ch external input unit
DS-0545	2ch signal output unit
DS-0501	Battery unit
DS-0502	Power Supply Interlocking function

#### **Software options**

Model	Product name
OS-5100	Plat form
OS-0521	Digital filter function
OS-0522	FFT Analysis function
OS-0523	Tracking Analysis function
OS-0524	Octave Analysis function
OS-0525	Sound Quality Evaluation function
OS-0526	Fluctuation Sound Analysis function
OS-0527	Time Frequency Analysis function
OS-0531	Statistical Analysis Function
OS-0510	External control function
OS-0512	Hardware connection function (/1 unit)
OS-4100	Frequency response measurement software
OS-0410	External control for OS-4000

<sup>•</sup> There are 3 types of license selection: Standalone, Network and USB key (for a fee) Please select according to your purpose or operation environment. Note that the OS-4100 is not licensed.



1/293-4 Moo.9 T.Bangphud

A.Pakkred Nonthaburi 11120, Thailand Phone: +66-2-584-6735 Fax: +66-2-584-6740 E-mail: sales@onosokki.co.th

WORLDWIDE ONO SOKKI CO., LTD. 3-9-3 Shin-Yokohama, Kohoku-ku, Yokohama, 222-8507, Japan Phone: +81-45-476-9725 Fax: +81-45-476-9726 E-mail: overseas@onosokki.co.jp

THAILAND

U.S.A. Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101, U.S.A. Phone: +1-630-627-9700 Fax: +1-630-627-0004 E-mail: info@onosokki.net https://www.onosokki.net

## Ono Sokki (Thailand) Co., Ltd.

INDIA Ono Sokki India Private Ltd. Plot No.20, Ground Floor, Sector-3, IMT Manesar Gurgaon-122050, Haryana, INDIA
Phone: +91-124-421-1807
Fax: +91-124-421-1809
E-mail: osid@onosokki.co.in

### URL: https://www.onosokki.co.jp/English/english.htm

#### P.R.CHINA

\*Outer appearance and specifications are subject to change without prior notice.

Ono Sokki Shanghai Technology Co., Ltd.
Room 506, No.47 Zhengyi Road, Yangpu
District, Shanghai, 200433, P.R.C.
Phone: +86-21-6503-2656
Fax: +86-21-6506-0327 E-mail: admin@shonosokki.com

