

**ONOSOKKI**

LV-7000series  
Laser Doppler Surface Velocity Meter

**Ono Sokki Newsletter**



*Our products, reputed to be "World First" or "Industrial Standard" in various fields, reflect our constant pursuit of original technologies. Under this motto of "Change & Challenge for Solving the World's Toughest Problems", we aim to build a network-oriented company supported by human resources backed by high technologies.*

**Products**



• **Time-Series Data Analysis Software OS-2000 Series**



**OS-2000 Series**  
Time-Series Data Analysis Software

OS-2000 ver.2.11

*New integrated OS series with enhanced functions!*

(Click image to jump to the product information)

**New functions of OS-2000 ver.2.9**

OS-2000 series have been received well as time-series data analysis software which can perform flexible data-edit from huge amount of time-series data.

• **Supports the ERG format file created by IPG Automotive's simulation software**

The binary ERG file recorded by IPG Automotive simulation software is able to be read directly without conversion to the text file. The actual vehicle data recorded by LC series GPS speedometer (Ono Sokki), test data recorded by FAMS-R5 Flexible Automatic Measuring System Release 5 (Ono Sokki), and simulation software data (IPG Automotive) are able to easily be compared on the OS-2000 series software.



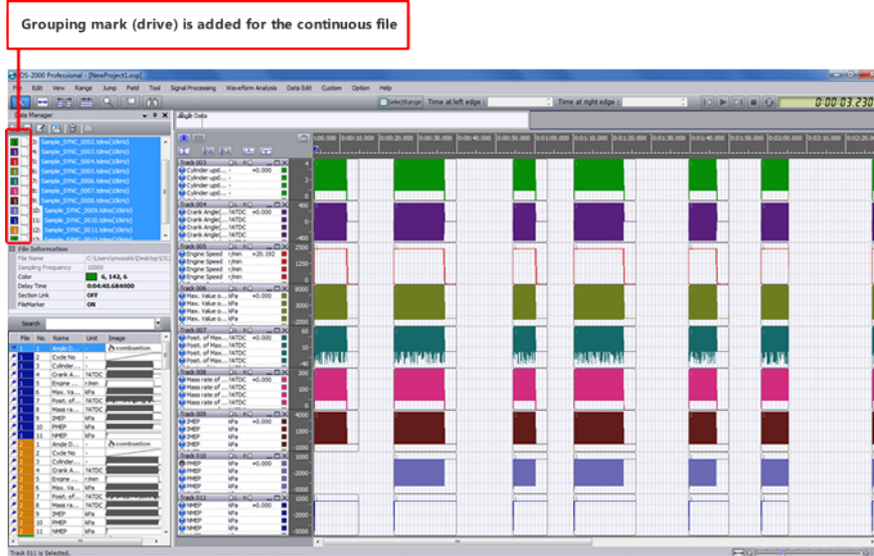
**IPG AUTOMOTIVE**

GPS Speedometer LC-8000 series

Flexible Automatic Measuring System-Release 5

- Supports the TDMS format file created by combustion analysis software

Multiple TDMS format files created by the SYNC measurement function (DS-0328) of the combustion analysis software (DS-0328) are displayed in one continuous file on the OS-2000 series software. This is effective for continuous analysis of start/stop of HEV or idling-stop.



[Visit the WebPage](#)



**DS-3000** Series  
**DS-0342 Servo Analyzer**  
 (Frequency Characteristics Analyzer)

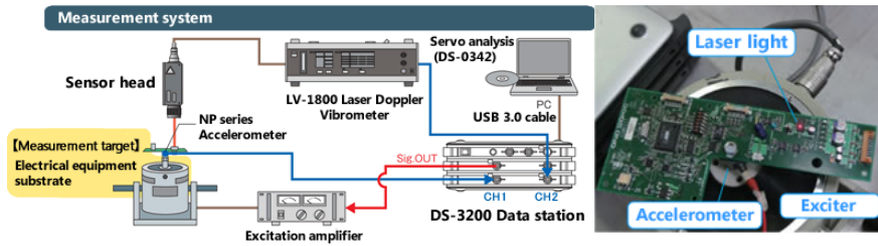
The DS-0342 Servo Analyzer (Frequency Characteristics Analyzer) is a device that measures the transfer function (frequency response function) of control circuits and mechanical structures with high accuracy.

**Features:**

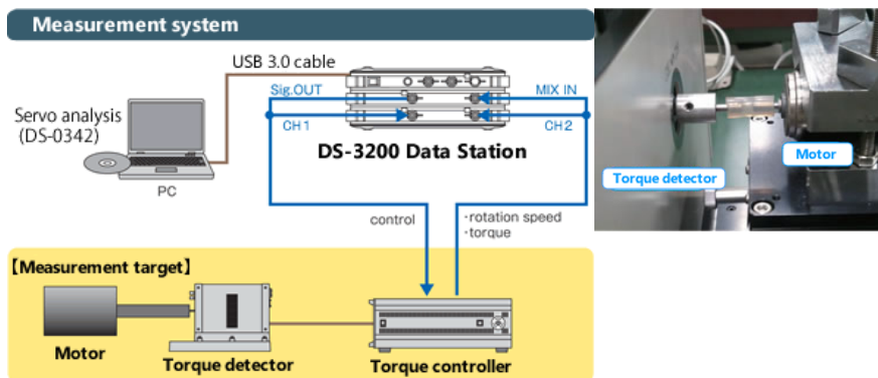
- Two types of measurement modes are installed: FRA mode and FFT mode
- Maximum number of measurement channel: 4ch (100chHz unit), 32ch (40 kHz unit)
- Isolation between each channel and signal output (100 kHz unit)
- Control of the exciter is possible

**Measurement example:**

- Excitation control measurement of electrical equipment substrate using the Laser Doppler Vibrometer



- Rotation torque control characteristics measurement of small motor



[Visit the WebPage](#)

**Event**

- 2017 Exhibition Schedule (From July to September)

**- Hong Kong**

Date	Name	Place	Exhibit	Organizer
August 28 - 30	INTER-NOISE 2017	Hong Kong Convention and Exhibition Centre (HKCEC)	- Sound & Vibration products	The Hong Kong Institute of Acoustics and the Hong Kong Polytechnic University

**- China**

Date	Name	Place	Exhibit	Organizer
September 19 - 21	Testing Expo China 2017	Shanghai World Expo Exhibition	- Automotive products - Sound & Vibration products etc.	Uki Media & Events a division of UKIP Media & Events Ltd

**Information**

- **User registration & download latest version software**

Following page is a user registration page for the valued customer who purchased Ono Sokki products. After registration, customer can download the latest version of the software, and technical materials related to our products at no charge.

[https://www.onosokki.co.jp/English/hp\\_e/c\\_support/registration/newregistration.htm](https://www.onosokki.co.jp/English/hp_e/c_support/registration/newregistration.htm)

- **Operation Manuals (Uploaded from March to May 2017)**

[EC-2100 Elevator Speedometer](#)

[SP-405Z Rotary Encoder](#)

[DS-0342 Frequency Characteristics of Filter Amplifier](#)

[DS-0342 Loop Gain Measurement of Control System](#)

[DS-0342 Resonance frequency measurement using Amplitude control function](#)

[VC-2100 Simple Operation Manual](#)

- **FAQ (Uploaded from March to May 2017)**

[DR-7100 Portable Data Recorder For Acoustics & Vibration](#)

[CF-9200/9400 FFT Analyzer](#)

[OS-2000 series Time-series Data Analysis Software](#)

[LG series Optical Detector](#)

[DS-3000 series Data Station](#)

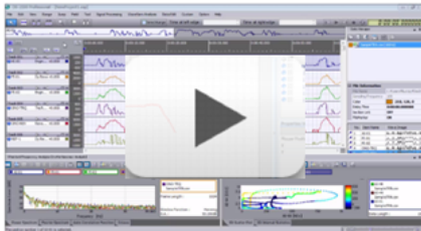
[Digital Torque Meter](#)

[LA-3000 series Sound Level Meter](#)

- **OS-2000 Series Time-Series Data Analysis Software**

OS-2000 series is the secondary processing software which can perform flexible data-edit from huge amount of time-series data.

We will introduce a part of functions by movie.



[How to create the template and import the template file](#)



[Move the time cursor to the searching point](#)

<https://www.onosokki.co.jp/English/english.htm>