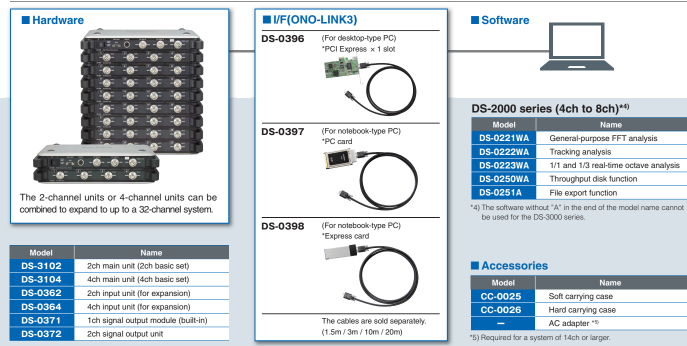
Multi-Channel Data Station **DS series**





System configuration



General specifications

Number of input channels	2 to 32ch		Rotational speed range	60 to 192,000 r/min	1 U
Input connector	BNC (voltage input / CCLD switch	hing)		(based on maximum analysis order)	
Power supply for sensor	4 mA / 24 V		Outer dimensions	269 mm(W) × 71 to 267 mm(H) × 217 mm	ו(D)
Input voltage range	10 mVrms to 10 Vrms (7 ranges)			Including a protector	
Frequency range	DC to 40 kHz		Power-supply voltage	100 to 240 VAC 15 VDC	
Dynamic range	110 dB	1 UP	Power consumption	25 to 95 VA (at 15 VDC)	
Number of signal output channels	0 to 5ch	1 UP	Operating temperature range	0 to +40 °C (with no condensation)	
Signal output FFT points	64 to 16384 points		Weight	2.2 kg (with 4ch) to 8.2 kg (with 32ch))
Real-time rate	40 kHz range, 8ch, 2048 points	1 UP	Cooling fan	None (natural cooling: up to 12ch)	
	20 kHz range, 16ch, 2048 points	↑ UP	TUP : Upgraded function compared	to the DS-2000 series.	
Throughput speed	40 kHz range, 16ch	† UP			
	20 kHz range, 32ch	↑ UP			

Operating environment

OS: Windows® XP(SP2. Net Framework 2.0 or later) / Windows® Vista(SP1) / Windows® 7 CPU : Intel® Pentium® 4 / 2 GHz or more

Memory: Required 1 GB or more HDD : Required 1 GB or more

1 UP

Note: • When the software of the DS-3000 series is installed, condition of the PC is also set up so that the DS-3000 series can be operated properly. If the settings are changed by the customer, some operation and performance are not guaranteed.

· When condition of the PC is made into "Eco Mode" or "power-saving mode", it may become impossible to fulfill specifications, such as throughput speed.

• The ONO-LINK II interface can also be used to connect with the DS-3000 series only when the application and driver for the DS-3000 series are installed on the PC. The application and driver for the DS-2000 are not available for the DS-3000 series. For details, please contact your nearest distributor or send an e-mail to us; overseas@onosokki.co.jp.

P.R. CHINA

Ono Sokki Beijing Office

Hu Jia Lou, Chao Yang Qu,

Beijing 100020, P.R.China

Phone: +86-10-6597-3113

Fax : +86-10-6597-3114

E-mail: onosokki@bbn.cn

Beijing Jing Guang Center 3510,

· Only the 32-bit version Windows® OS is available.

•Microsoft® Windows® are registered trademarks of Microsoft Corporation in the United States and other countries. •Other product names and model names are trademarks or registered trademarks of each individual company. The copyrights are reserved by each individual company.

ΟΝΟ ΟΚΚΙ

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 URL : http:// www.onosokki.net THAILAND Ono Sokki (Thailand) Co., Ltd. 29/67 Moo 5 Tivanon Road, Pakkred, Nonthaburi 11120, Thailand Phone: +66-2-964-3884 Fax :+66-2-964-3887 E-mail : osth_sales@onosokki.co.jp

*Outer appearance and specifications are subject to change without prior notice. URL: http://www.onosokki.co.jp/English/english.htm E-mail: overseas@onosokki.co.ip

> WORLDWIDE Ono Sokki Co., Ltd. 3-9-3 Shin-Yokohama, Kohoku-ku, Yokohama 222-8507, Japan Phone: +81-45-476-9712 Fax : +81-45-470-7244 E-mail : overseas@onosokki.co.jp

CAT.NO.1649-01E Printed in Japan 107(OKI)1K









"Top-notch performance, top-notch function, combined with easy handling"

After thoroughly investigating the question of "What makes a measuring instrument easy to use," Ono Sokki has developed a new type of data station, the **DS-3000** that performs at overwhelming throughput speed.

With specifications that surpass those of the DS-2000, this new model will significantly reduce your measurement time.







Speedy

Double the analyzing speed (real-time rate) *1).

- 40-kHz range FFT online analysis: up to 8ch (up to 4ch in the DS-2000)
- 20-kHz range FFT online analysis: up to 16ch (up to 8ch in the DS-2000)

- Double the data recording (throughput) speed *1).
- 40-kHz range: up to 16ch (up to 8ch in the DS-2000)
- 20-kHz range: up to 32ch (up to 16ch in the DS-2000)



Small Size

More compact than the conventional model (DS-2000).

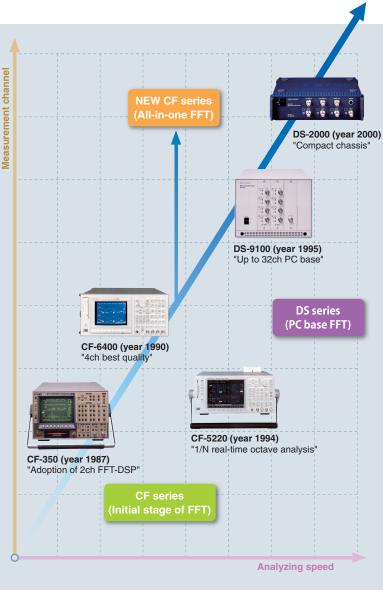


Silent Measurement

No cooling fan required (up to 12-channel). *3) No measurement interference when placed near a quiet object.



*1) In comparison to Ono Sokki's DS-2000. (When connecting to the ONO-LINK3) *2) 32-channel system is approximately 5 cm thinner. *3) A cooling fan is provided on the backside of the chassis of the 14-channel system or larger



Smart Design

Universally-accepted "stylish" measuring instrument.

ONO-LINK3 connector

The larger-size connector is placed on the front panel, and robustness and simplicity of detaching are significantly increased



BNC connector

The pitch between connectors is made broader in compact unit. This design allows JPJ connectors to be attached to all channels

3 NPUT	
	i2 mm
3 INPUT	INPUT

Application Software

DS-2000 series | Online analysis



Measurer-friendly functions are incorporated in the sophisticated body.

Signal level LED

A line-type LED is adopted to enhance both visibility and aesthetic functionality





Large protector

The protector spaciously encloses the chassis and protects the unit from unexpected contingencies in the field. Easy-to-carry design is also advantageous



