



Software for Reading/Displaying KS2 file data

KS Viewer NEW

Free edition for showing KS2* file data

- * KS2 file is the Kyowa Standard format file.
- User-friendly
- View of Y-time graph data and file information

This product information is released on Kyowa web below.

http://www.kyowa-ei.com/eng/product/category/software/ksv-100a/index.html

Analysis Functions (Pay edition to be released)

Outline

The pay edition will be the KS Viewer added with analysis functions

Features

- ✓ As user-friendly as KS Viewer
- ✓ With general analysis functions
- ✔ Function extensible structure
 - Other analysis functions are available as option
 - Load of other file formats are available as option

Functions		Free	Pay
		Edition	Edition
Reading KS2 files		Yes	Yes
Reading E4A files for CAN data			Yes
Reading or converting file formats			Yes
Monitoring	Y-time graph	Yes	Yes
	X-Y graph		Yes
	Digital graph		Yes
	Numeric data table		Yes
	Video		Yes
	GPS data		Yes
	File information	Yes	Yes
Analysis	Arithmetic operations		Yes
	FFT analysis		Yes
	Histogram analysis		Yes
	Statistic operations		Yes
Multi-file reproduction		Yes	Yes
Self-reproduction			Yes
Printing		Yes	Yes
Clipboard output		Yes	Yes
File output			Yes

Main KS2 file recorded devices



Sensor Interface PCD-400A, PCD-430A

The PCD-400A and PCD-430A are carrier-wave measuring instruments for connecting strain gages and strain-gage transducers. Up to 16 channels is possible by docking 4 units. Besides, the PCD-430A measures voltage, too.



Universal Recorder EDX-200A

Together with conditioner cards, the EDX-200A is suitable for wide applications.

- 8th digital filters for acquisition of clear waveforms.
- High-speed/low-speed dual sampling for acquisition of different speed phenomena

Specifications for KSV-100A Free Edition

Operating Environment		
OS	Windows® Vista, 7, 8, 8.1, and 10	
	English/Japanese, 32-bit, 64-bit support	
	Here the 64-bit means native 64-bit edition	
CPU	Intel Core2 Duo 2 GHz or advanced	
Memory	32-bit OS: 2 GB or more	
	64-bit OS: 4 GB or more	
Display	Resolution: 1024 × 768 pixels or more	
Input		
File formats	Kyowa-standard file format KS2, excluding voice memo playback	
Monitoring		
Y-time graphs	X-axis: Time	
	Y-axis: Physical quantities	
	Cursor supported	
Numeric data	List of cursor-position data of the Y-time graphs	
File information	List test information and channel conditions of the KS2 files	
Output		
Clipboard	Y-time graphs and numeric data	
Printing	Y-time graphs and numeric data	

Agreement for use of this software

You, the licensee and Kyowa Electronic Instruments Co., Ltd., the licenser (Hereinafter referred to as Kyowa) shall agree with the following terms and conditions for use of this software copyrighted by Kyowa.

Article 1. End-user License Agreement

The licensee may not divert the software to another purpose, or transfer, sell or sublease the software to a third party.

Article 2. Warranty

Kyowa shall not warrant the quality and performance of the software.

Kyowa shall have the right to revise the software without prior notice for improvement.

In any case, Kyowa shall have no liability for any effects resulting from use of the software.

Kyowa Electronic Instruments Co.,Ltd.

Overseas Department:

3-5-1, Chofugaoka, Chofu, Tokyo 182-8520 Japan TEL: +81-42-489-7220 FAX: +81-42-488-1122

E-mail: overseas@kyowa-ei.co.jp Web: http://www.kyowa-ei.com/



Safety Precautions

Be sure to observe the safety precautions given in the instruction manual, in order to ensure correct and safe operation



Manufacture's Representative

 $[\]bullet$ Specifications are subject to change without notice for improvement.