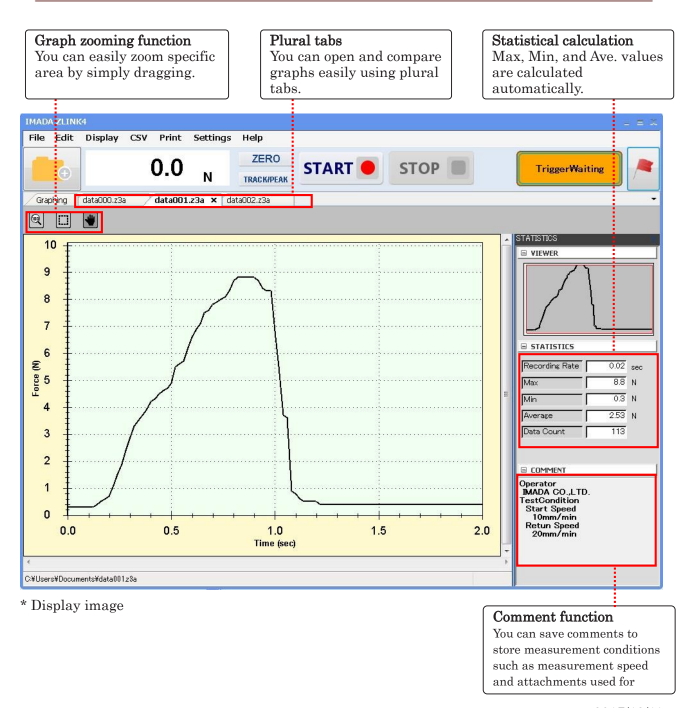


# Force-Time Graphing Software ZLINK4

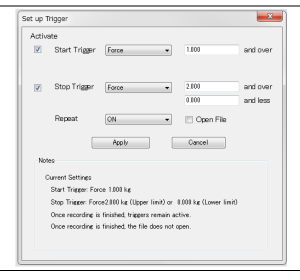
You can see force transition graphically with simple operation. It starts or ends graphing automatically with a trigger function. It automatically saves a recorded graph when graphing is finished.



# Features

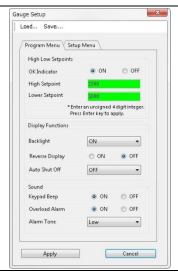
# **Trigger function**

You can input force values to start and stop graphing to enable auto recording. You can also set graphing time period.



# Force gauge setting

Combining the software with a DSV or DST force gauge, you can set up functions such as set points (upper/lower limit), and more.

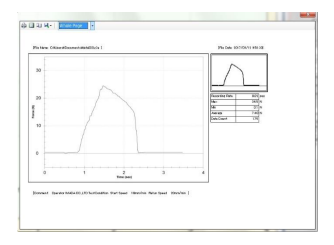


Specifications		
Model	ZLINK4	
Sampling rate	Max. 50 data / sec (50Hz)	
Resolution	Force resolution is determined by a force gauge's capacity. (Signed 4-digit) (e.g.) Your force gauge's capacity is 5N→0.001N	
Functions	Trigger function, Statistics calculation, CSV format conversion, Printing, Displaying data recorded in ZLINK3 Comment function, Force gauge setup	
Output	Word, Excel, PDF format	
Languages	Japanese, English	

Operating environment		
OS	Windows 7/8/8.1/10	
Hardware	CPU: Pentium4(1GHz or more) or more is recommended.	
	Memory: 2GB or more is recommended.	
	Hard disk (Data storage area): 10GB or more is recommended	
Platform	Microsoft .NET Framework 4.6 or later	
Execute environment	Microsoft Internet Explorer 6.0 or later	
	Windows installer 3.1 or later	
Image size	Resolution 1024×768 pixel or more	
Connecting port	USB1.1, USB2.0 connector (force gauges equipped with USB connector),	
	RS232**	

When you use RS232, make sure to use a PC equipped with RS232 port. (You may use a commercial adaptor to convert RS232 into USB, however, you could not connect well in some cases.

# [Printing sample]



# [Output]

## **OPrinting**

Select paper size (A4 or letter size), then you can print it.

#### ODigital output

You can output data in

Word/Excel/PDF format.

Graph is attached as an image file.

e-mail:

info@hans-schmidt.com

Internet: http://www.hans-schmidt.com

#### [Notes]

- · The contents may be changed without a prior notice for improvement or other reasons in the future.
- · Do not use or copy a part or all of the software and this specifications without permission.

# [Notes for purchase]

· You need a specific digital force gauge and connection cable to use this software.

Fax:

- This product is protected by Japanese Copyright Act and Universal Copyright Convention. Do not copy and use this content without authority.
- · We do not accept any returns. Please make sure to check its working condition, operating environment and so on.

**Phone:** int. + 49 / (0)8638 / 9410-0

int. + 49 / (0)8638 / 4825