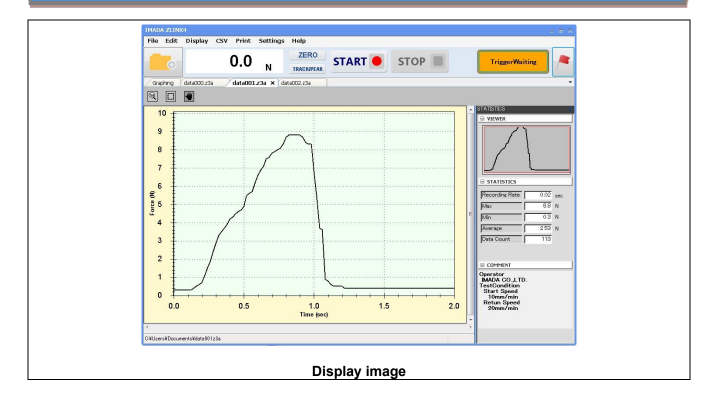


Force-Time Graphing Software ZLINK4

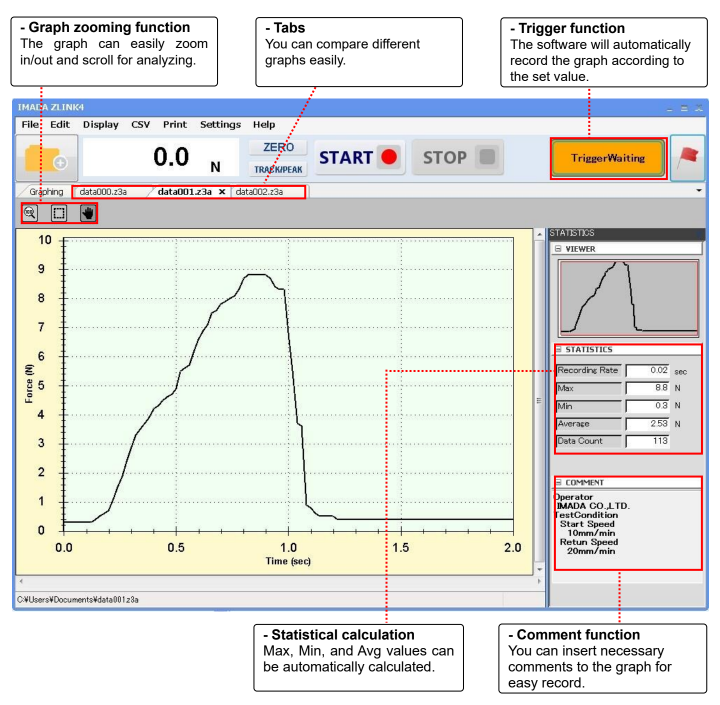
- · Data can be transmitted to plot the force-time graph easily.
- · Trigger function enables to start/stop recording automatically.
- · Automatic save function can secure data with ease.



Main Functions				
Trigger function	Data can be recorded automatically by setting up the START/STOP value.			
Graph scaling function	The graph can be zoomed in/out, or scroll to check the details.			
Statistical calculation	Maximum/minimum/average values are automatically calculated.			
Comment function	Comments can be inserted on the graph to record the test condition.			
Print	Graph, statistics value and comment can be printed out as report format.			
CSV fule converting function	Recoreded data can be converted into CSV format.			
Preview saving function	Y I Grann can ne saved in Various format Le d Word Evcel and PUI			
Force gauge setting	The setting of DSV/DST series force gauge can be changed via software.			



[Software Display Function]





Other Features

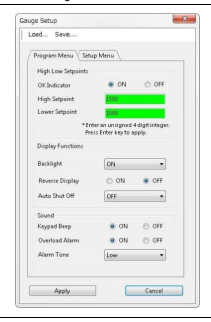
Trigger function

The software can automatically start/stop recording according to the set values. Time can be also set as the trigger.



Force gauge setting

When connecting the software with a DSV/DST force gauge, the setting can be changed from the software.



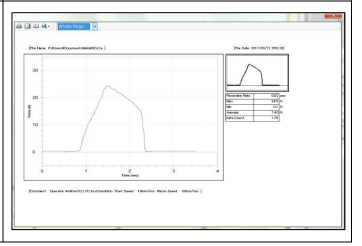
Output Functions

CSV format converting

- Recorded graph data can be converted into CSV format.
- It is also possible to add new data to an existing CSV file.
- D MAX FORCE = 327 MIN FORCE = -19 AVERAGE FORCE = 84.8 UNIT = N DATA COUNT = 79914 RECORDING RATE = 0.0005 FILE DATE = 6/1/2020 9:46:09 AM COMMENT = 9 MARK POINT ON = ---10 MARK POINT OFF = ---11 THRESHOLD = 2 1ST PEAK FORCE = --13 2ND PEAK FORCE = ---17 18 0 19 20

Print/Data output

- Recorded data can be saved as Word, Excel, and PDF format.
- Graphs can be use as image files and paste into file.
- The recorded data can be print out with graph, date, time, statistical value, and comments to form a complete report.





Specifications					
Model	ZLINK4				
Sampling rate	Max. 50 data/sec (50Hz)				
Resolution	Force resolution is determined by a force gauge's capacity. (Signed 4-digit)				
1 (OSOIGHOI)	(e.g. For force gauge with capacity 5N, the resolution will be 0.001N)				
Functions	Trigger function, Statistics calculation, CSV format conversion, Printing, Displaying data recorded in ZLINK3 (*1)				
	Comment function, Force gauge setup (*only for DST/DSV series)				
Output	Word, Excel, PDF format				
Languages	Japanese, English				
	DST/DSV series				
Compatible					
force gauges					
(Existing model)					
Required cables	Supplied USB cable				
	DS2 series	Z2/ZP series	HTG2 series	DTX2 series	
Compatible			\circ		
force gauges	and the second				
(Old models*2)				29 200	
Required cables	Optional cable CB-203	Optional cable CB-204	Optional cable CB-204	Optional cable CB-204	

^{*} Contact us for compatibility of other models.

^{*2} Old models require RS-232C cables.

Operating Environment			
OS	Windows 8.1/10/11		
Hardware	CPU: 1GHz or higher		
	Memory: 2GB or more		
	Hard disk (Data storage area) :10GB or more		
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		

^{*1} You can convert data recorded in ZLINK3-E into ZLINK4 format using a supplied converting software.

IMADA CO., LTD.

Data Acquisition Software

[Cautions]



- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- A force gauge (sold separately) is required to use this product.
- This product is protected by Universal Copyright Convention and Japanese Copyright Act.
- Returns are not acceptable. Check the specification, working conditions and operating environment before purchase.

IMADA CO., LTD.

99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.