

# Data Acquisition Software

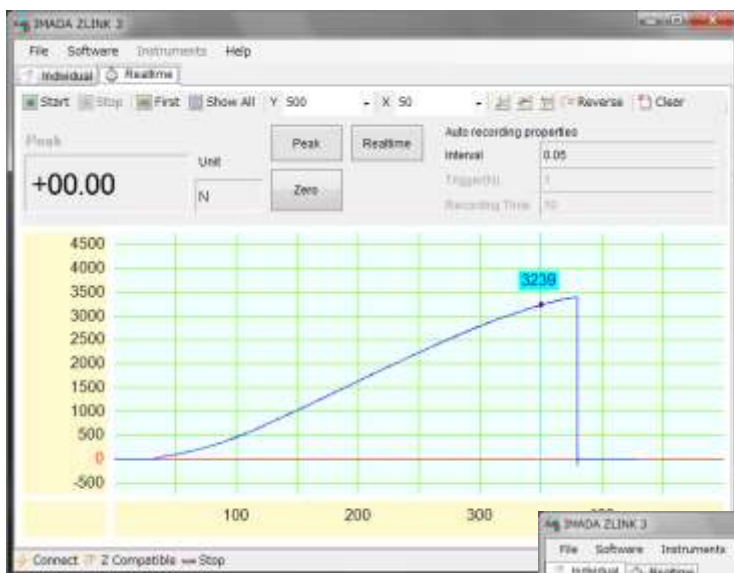
## Z-LINK3

**RS232C**

Easy graphing of Force – Time.  
Recording time period can be set.

### Software for RS232C

#### Z-LINK3



**Analyze of Force**  
Easy analyze of force change with force – time graph. Place a mouse pointer on graph and the value is displayed.

**Peak Mode**  
Enable to list up peak value only.  
Enable to transfer memory data from the force gauges with memory function.

Value	Unit
7.13	N
4.31	N
3.44	N
2.39	N
-6.48	N
3.48	N
-5.75	N
-2.94	N
4.55	N
4.35	N
1.38	N
-6.95	N
3.81	N
3.88	N
-6.62	N
5.52	N
-2.3	N
0.14	N
-3.97	N
3.79	N

Summary Statistics:  
Average: -0.638  
Max: 5.52  
Min: -6.17  
Number: 30

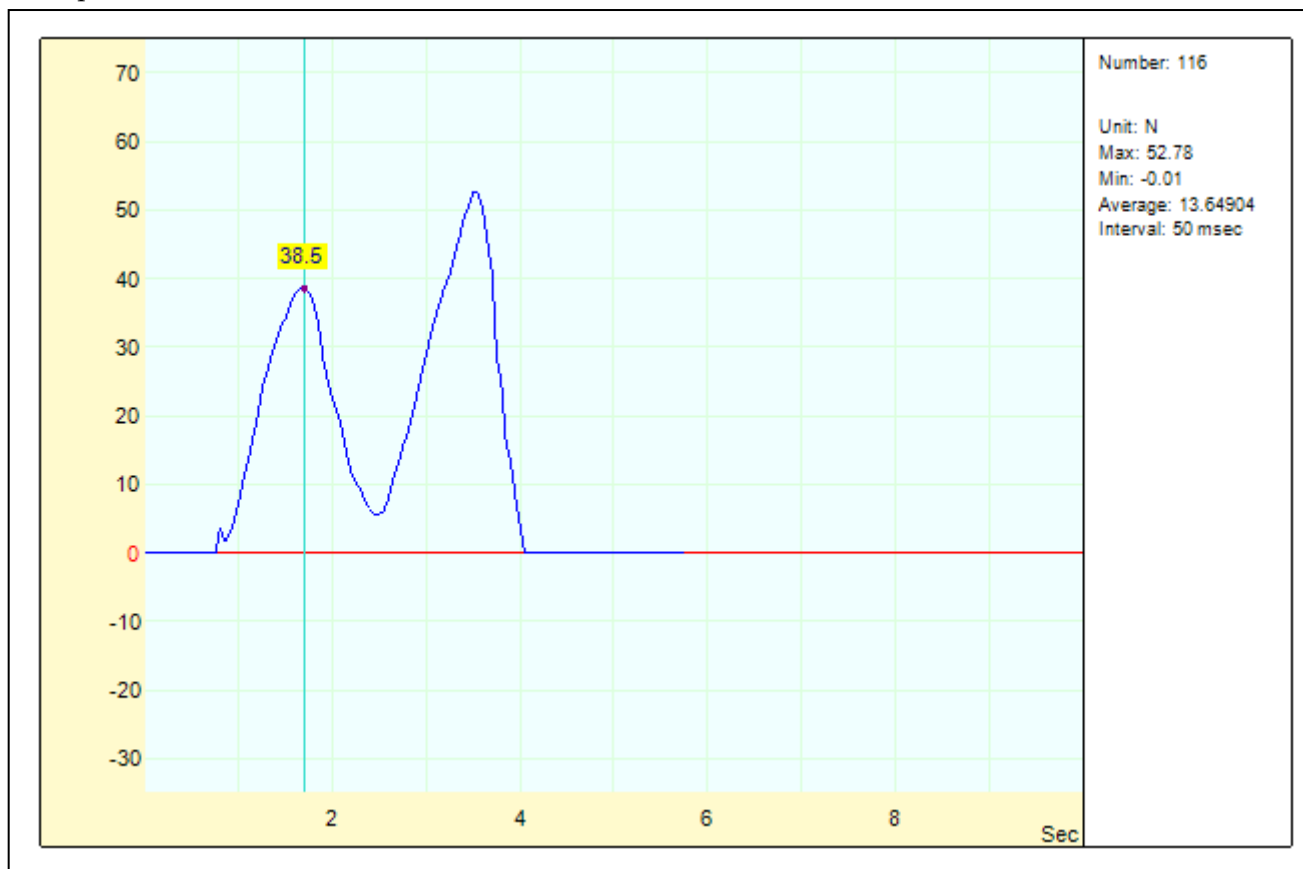
Feature 1	Feature 2
<p><b>Automatic Recording</b></p> <p>Automatically start and stop recording depending on trigger force value. Recording time period can be settable, too.</p>	<p><b>Force Gauge Function Setting</b></p> <p>Some functions of force gauge can be set from software, such as comparator and units.</p>

Specifications				
Model	ZLINK3			
OS Environment	Windows 2000 SP3 / XP SP2/ Vista (32 bit only) /7			
Operation Environment	Microsoft. NET Framework 2.0 Microsoft. Internet Explorer 5.01 or later			
Interface	PC with RS 232C port (*)			
Sampling Speed	Max. 50 data/sec.			
Resolution	Force: Depends on capacity of load cell. (4 digits with sign) (Ex.) Load cell with 5N capacity: 0.001N			
Data Save	CSV file (*) (Compatible with Microsoft Excel) (*)Number of saved data differs depending on environment of Excel.			
Corresponding Gauges	DS2 series 	Z2 series (Z2, Z2H, Z2S) 	HTG2 series 	DTX2 series 
Cable	CB-203	CB-204	CB-204	CB-204

\*Some PC may not have RS232C port. In this case, please use USB port with an adapter between RS232C and USB. (We don't deal with the adapter.)

\*Please ask your local distributor or us about old models.

[Sample of Print Preview]



[Note]

\*The contents may be changed without notice in advance.

\*Do not copy and use the contents without authority.

[Caution]

\*This product is designed to use with digital force gauges and cables.

\*This product is protected by both Japanese and national law of copy right. It is banned to copy and distribute all or some part of the contents.

\*We do not accept return after shipment. Please check the operation condition and OS environment.