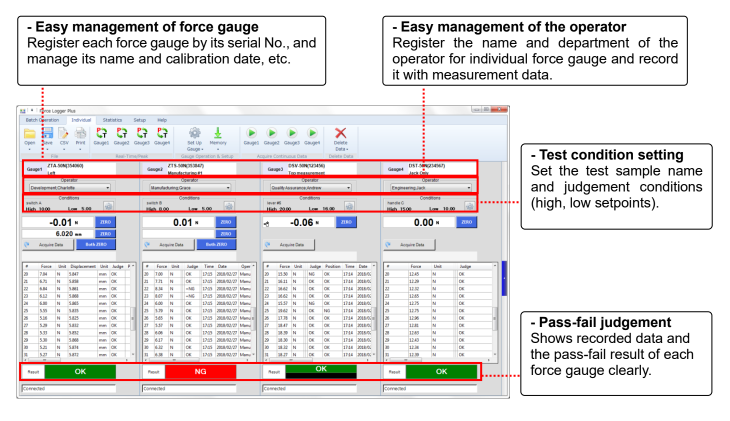
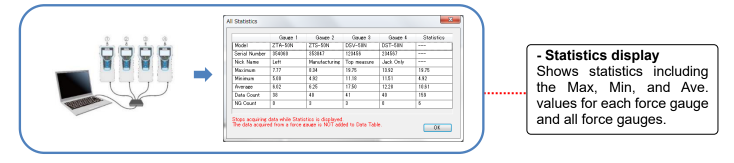


Software for Data Management of Multiple Force Gauges Force Logger Plus

Manages data up to 4 pcs of force gauges simultaneously. Acquires single and continuous data to show pass-fail result quickly and clearly. Manages force gauge by its serial No. with name, and calibration data. Easy connection by the supplied USB hub.

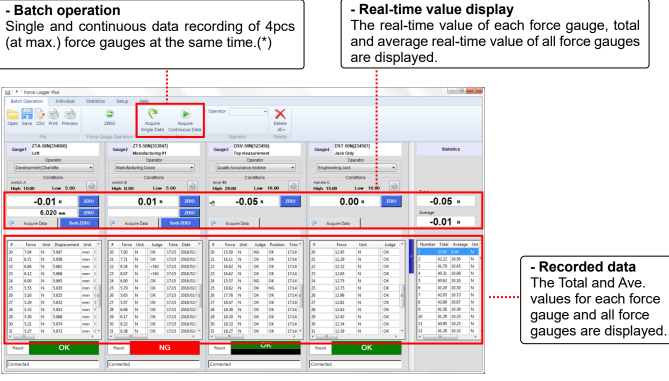
[Main Function: Data Management of Individual Force Gauge]





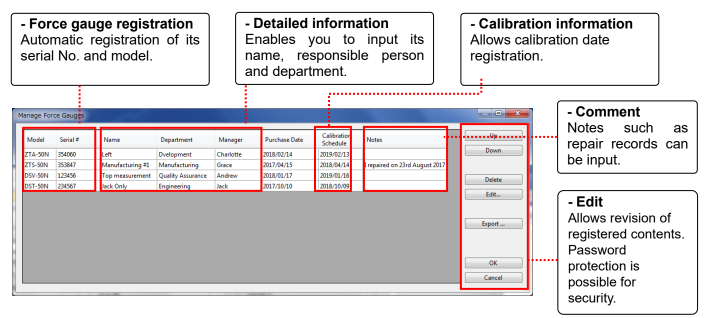


[Useful function 1: Batch Operation]



*Continuous data cannot be acquired when using Wireless Data Transmit System.

[Useful Function 2: Management of Force Gauge]



* Management of Force Gauge is not possible when using Wireless Data Transmit System.



Specifications									
Model	Force Logger Plus	Force Logger Plus-J	Force Logger Plus-I						
	Software only	Software and USB hub	Software and USB hub						
Feature	For Wireless Data	For wire connection	For wire connection						
	Transmit System	in Japan	overseas						
Sampling rate	Max. 10 data / sec								
Resolution	Determined by force gauge's capacity. (Signed 4-digit)								
	(eg: 0.001N when using 5N range.)								
Functions	Statistics output, CSV format conversion, Printing, Force gauge setting, Testing								
	condition, Force gauge management, Operator management, Password protection								
Output	CSV format conversion, Printing								
Languages		Japanese, English							
	Digital Force-gauges: ZTS/ZTA series, DST/DSV series								
Compatible	Digital Torque-gauges: HTGS/HTGA series, DTXS/DTXA series								
-	Desktop Amplifier: FA Plus2 series								
force gauges*	Sensor Interchangeable Amplifier: eZT、eFA Plus2								
	Wireless Data Transmit System: WL01 series(*1)								
Required cable	Supplied USB cable for force gauge								
Accessories		USB hub with power	USB hub with power						
	_	adapter	adapter						
70003301163	-	(A type plug adapter only	(A and C type plug adapter						
		for Japan)	for Overseas)						

* It can acquire force data together with the displacement (angle) data when connected with the ZTA, eZT, FA Plus2, HTGA, and DTXA series. (Requires connecting linear scale or angle meter.)

* It can record the posture change when connecting DSV digital force gauge series.

* Contact us for compatibility of other models. *1 USB Wireless Receiver (WL01-USB) and Wireless Transmit Adapter (WL01-ADP) sold separately, required.

Operating Environment						
OS	Windows 8.1/10/11					
Hardware	CPU: 1GHz or higher					
	Memory: 2GB or more					
	Hard Disk: Data storage capacity - 10GB or more					
Platform	.NET Framework 4.8 or later					
Image Size	Resolution 1280×768 and more (*1)					

1 For Windows 10/11, with the settings of [Scale and Layout] in [Display Settings], a higher resolution may require.

Product Configuration							
Force Logger Plus CD	USB hub with power adaptor (*)						
Here Regist TOMOST Hars Factor Logger Pits - Construction of the second secon	8888						

* Only included in Force Logger Plus-J and Force Logger Plus-I

		Gauge 1			Gauge 2			Gauge 3			Gauge 4			Statistics	
Model ZTA-50N			4		ZTS-50N			DSV-50N			DST-50N				
Serial Number 354060				353847			123456		234567						
Nick Name Left		Manufacturing #1		Top measu	Top measurement		Jack Only								
Maximum 7.77		8.34		19.75		13.92			19.75						
Minimum 5.00		4.92		11.18		11.51			4.92						
Average 6.02		6.25		17.50		12.28			10.61						
Data Count 38			40		41		40			159					
NG Count 0				3			3		0			6			
		Gauge 1			Gauge 2			Gauge 3 G			Gauge 4			Statistics	
#	Force	Unit	Disp.	Force	Unit	Judge	Force	Unit	Position	Force	Unit	Judge	Total	Average	Unit
1	5.81		5.851	5.27		ок	11.18		ок	11.56		ок	33.82	8.46	
2	5.87		5.857	5.73		ок	18.47		ок	12.15		ок	42.22	10.56	
3	5.93		5.860	5.91		ок	17.68		ок	12.27		ок	41.79	10.45	
4	5.57		5.855	5.78		ок	16.51		ок	12.45		ок	40.31	10.08	
5	5.99		5.860	5.63		ок	16.55		ок	12.45		ок	40.62	10.16	
6	5.94		5.861	5.60		ок	17.30		ок	12.36		ок	41.20	10.30	
7	6.15		5.841	6.66		ок	17.84		ок	12.28		ок	42.93	10.73	
8	6.28		5.841	6.74		ок	17.57		ок	12.10		ок	42.69	10.67	
9	6.27		5.848	6.04		ок	17.42		ок	11.83		ок	41.56	10.39	
10	6.19		5.853	5.85		ок	17.53		ок	11.73		ок	41.30	10.33	
11	6.06		5.859	6.29		ок	17.04	N	ок	11.51		ок	40.90	10.23	N
12	5.72		5.861	6.40		ок	17.31	N	ок	11.85		ок	41.28	10.32	N
13	5.70	N	5.851	7.03	N	ок	17.71	N	ок	11.94	N	ок	42.38	10.60	N
14	6.27	N	5.842	5.48	N	ок	17.89	N	ок	11.84	N	ок	41.48	10.37	N
15	7.16	N	5.845	5.45	N	ок	17.38	N	ок	11.91	N	ок	41.90	10.48	N
16	7.77	N	5.844	5.04	N	ок	17.37	N	ок	12.15	N	ок	42.33	10.58	N
17	7.24	N	5.845	6.00	N	ок	17.41	N	ок	12.13	N	ок	42.78	10.70	N
18	7.31	N	5.842	6.45	N	ок	17.38	N	ок	12.18	N	ок	43.32	10.83	N
19	7.19	N	5.841	6.48	N	ок	17.37	N	ок	12.16	N	ок	43.20	10.80	N
20	7.04	N	5.847	7.00	N	ок	15.50	N	ок	12.45		ок	41.99	10.50	N
21	6.71		5.858	7.71		ок	16.11		ок	12.29		ок	42.82	10.71	
22	6.84		5.861	8.34		+NG	16.62		ок	12.32		ок	44.12	11.03	
23	6.12		5.868	8.07		+NG	16.62		ок	12.65		ок	43.46	10.87	N
24	6.00		5.865	6.00		ок	15.57		ок	12.75		ок	40.32	10.08	
25	5.55		5.835	5.79		ок	19.62		NG	12.75		ок	43.71	10.93	
26	5.16	N	5.825	5.65	N	ок	17.78	N	ок	12.96	N	ок	41.55	10.39	N

IMADA CO., LTD. Software for Data Management of Multiple Force Gauges Force Logger Plus [Printing Sample]

Page 1

[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.
- 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.

IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi Japan 441-8077 Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u> Website: <u>http://www.forcegauge.net/en/</u>



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

