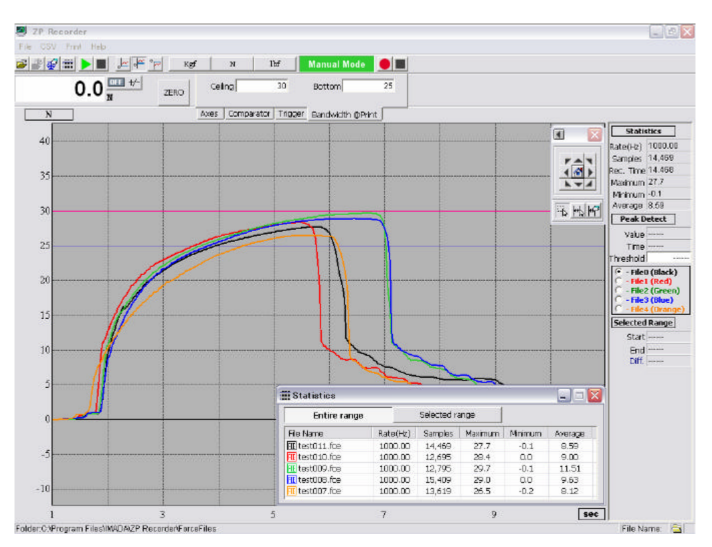
Force Recorder for USB connection (ZP series)

ZP-Recorder-E (Version 1.9)



Fast and easy reading of force transition

[Usage]

- Management of measured data
- Analysis of force transition

[Features]

- Making a chart of force transition by connecting to force gauge with USB connection
- Maximum data input rate is 1000 data / sec
- Visually and very high operativity
- Automatic recording by start and stop trigger values

[Functions]

- 1. Making a chart
- 2. Automatic recording by start and stop trigger values
- 3. Possible to save as .csv file (maximum 65,531 measured data)
- 4. Possible to display 5 charts simultaneously
- 5. Chart alignment function for chart analysis
- 6. Saving and printing a chart
- 7. Peak detection by threshold value
- 8. Possible to check Statistic data on a chart

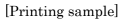
[Specifications]

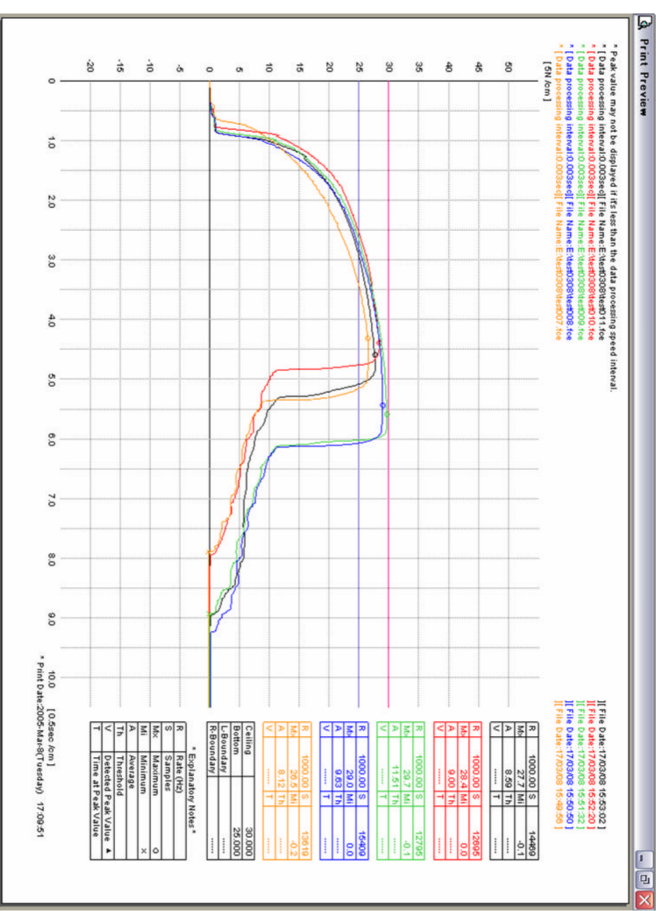
*	
Working environment	CPU : Pentium 400MHz or better
	Memory : 128MB or better
	OS : Windows 98SE, NT, Me, 2000, XP
	Microsoft Internet Explorer 5.01 or later
	Microsoft .NET Framework 1.1 or later (Redistribution
	package)
Available gauges	USB model force gauge ZP series (ZP, ZPH, ZPS)
Input rate	Maximum 1000 data / sec
	(this number is correspond to the gauge sampling rate)
Connection port	USB1.1, USB2.0 port
Connecting cable	USB A to B cable (Accessory of USB model gauge)

* Please refer to Microsoft web site for more information on .NET Framework. http://msdn.microsoft.com/netframework/

[Precautions]

- * ZP-Recorder (Software) is the copyrighted work of IMADA CO., LTD. and is protected by the Japanese copyright laws and international treaty provisions. Any reproduction or redistribution of the Software or a part of the Software without permission to use is expressly prohibited by law.
- * Return of the Software after the purchase is not accepted. Please confirm the working conditions and operation requirements prior to the purchase.
- * Design and specifications may be changed for modifications or improvements without any prior notice.





2005/2/25