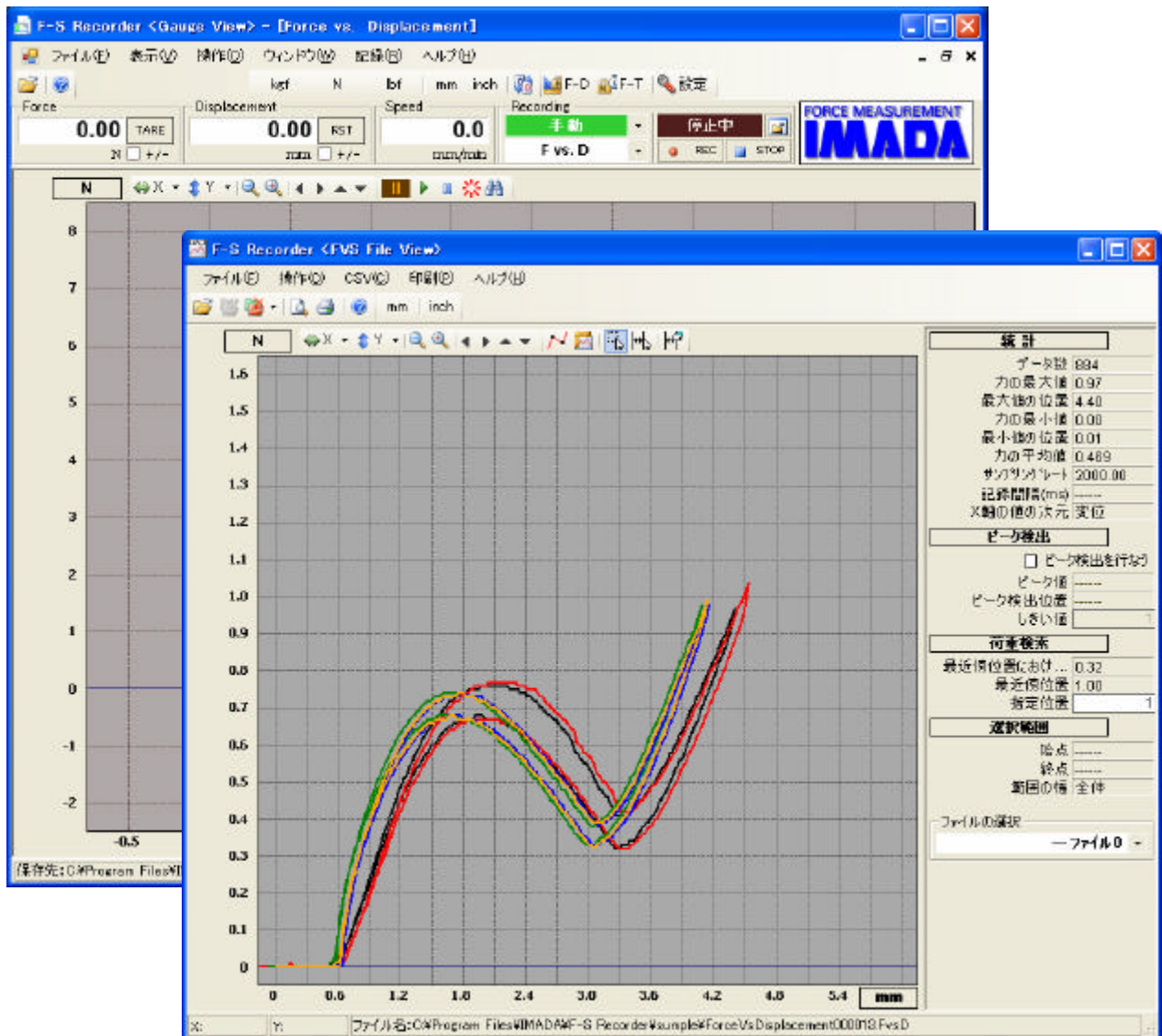


F-S Recorder

Easy to draw hi-quality force-displacement graph by connecting USB



[Use]

- Recording measurement result as graph
- Analysis of tendency by drawing a graph of force-displacement and force-time

[Feature]

- Hi-speed sampling (max 2000 times/sec)
- Force-displacement graph force-time graph
- It is possible to analyze force change by displaying five (Max) graphs at the same time.
- Automatic record by force and displacement trigger. When FA equipments are connected, function of automatic record from external point is effective.

[Main functions]

- Measurement data record
 - Acquisition of force data (Max 2000 times/sec)[from 2000 times/sec to 1 time/sec 11 steps [force-time]]
 - Display of Displacement and speed.
 - Function of automatic record of Force and displacement, function of trigger of external point.
 - Display of graph of statistics (Max/Min, average etc)
 - Function of detection of specific peak value. Save the data as CSV format (Microsoft/Excel compatibility) with Vista. [Max 65,531 data in the case of earlier version of XP SP2]
- Graph drawing
 - Automatic graph save and print out
 - Standard point adjustable (when displaying several graphs at a time)
- FA Plus Operation
 - Unit select
 - Comparator setting
 - Digital filter Hi/Low selectable

[Operational condition]

OS	Windows2000 SP3/XP SP2/Vista
Microsoft.NET Framework	2.0 after
Microsoft Internet Explorer	5.01 after
Interface	PC with USB port
Applicable model	FAPLUS
Connection port	USB1.1, 2.0
Connection cable	USB A to B Cable (FAPLUS attachment)

[Caution]

- *This product is protected by Japan copyright law and international treaty.
- *Return is not accessible. Please confirm use condition and operational condition before you purchase.
- *Content is subject to change without notion.

[Example of print]

