# **Standard Softwares**

## FS-700 (MODEL-1016 Series Basic Dedicated Software)





This is data processing application software dedicated to MODEL-1016 series amplifiers. Real-time data output and waveform drawing at high-speed sampling is possible. For tests, almost all conditions of MODEL-1016 series can be set on a PC. Not only continuous testing, but the X.LS format and CSV format to directly save data to Excel are possible. The available print styles include overlapped, shifted and split print. (The PC and Excel are to be provided by the user.)



**Recommended Environment** 

Japanese Windows7or8 Memory: 1G bytes or more 38400bps serial port: 1 CD-ROM drive for program installation: 1 Internet Explorer 5.0 or later English OS accepted MODEL-1016 Series Basic Version only

## FSN-500 (V-103/V-103A Switch Feeling Dedicated Software)



be provided by the user.)

This is application software dedicated to V-103 and V-103A switch feeling. When the optional ROM card V-103 or CF card V-103A is used, measured data/graph data can be loaded to a PC and processed, saved and printed. (The PC and Excel are to



### **Recommended Environment**

Japanese Windows7or8 Memory: 1G bytes or more 38400bps serial port: 1 CD-ROM drive for program installation: 1 Internet Explorer 5.0 or later English OS accepted

# **Standard Softwares**

## RZ-3000(Software dedicated to RZ Series)



This is dedicated software designed to store data acquired by F Series in a PC.

It acquires and sends real-time data to a PC to show wavefor graphs and maximum values.

Measurement data can be output in CSV files and output CSV files can be opened using Excel.

The standard interface is the USB interface. (The USB cable is included with the RZ force gage as a standard accessory.)

## FL-2005 (Software exclusive for the RX-FL Series)





The FL-2005 is data loading application software designed exclusively for the RX-FL Series. It runs on Microsoft Windows operating systems. It receives feeling measurement data output by the RX-FI Series, which is connected to the RS232C port of a PC with RX-OP-2, carries out GO/NG judgment, data recording and other processing. It has various functions: Judgment, Various types of totalization processing, Printing, Simple histogram display, Data storage in CSV files, etc.

-			H. T.
	100	+000	N I N
	-	1.98	200
H		100	
		and the	_
		4	1
-			
#71	10.00		
		0144	
			100
		-188	
		-781	
	1		
	_	-111	
	A second second	100	
		444	
	-		
111	-	-411	- 21
T	1		44
	1.1		14

		3010	71048		P+-	(1)	1 H			
-	201		•	-						-
			1.10	3.18	1.4	7.16	11.14	1.8.4	1.4.	1.4.5
			10.	10	4.4	-94	1.0		101	1.000
			100	-88	0.00		1.00	-44	101	-44
-			100	-14		-44		- 440	114	- 94
101.0			440	-18,	100	-188.	18	-84	108	- 24
-			186	146	1.8	-144	1.8	- 44	194	
100.0	- 6	6 -164	140	1.146	104	1444	1.44	-14	188	-14
- 100		<ul> <li>-111</li> </ul>	195	-18	198	100	10	91	191	199
-	1 64	<ul> <li>-ini</li> </ul>	180	- 10	- 10	-44	1.8	-81	108	100
1081			18	- 88	1.8	144	1.8	-78	218	198
17		<ul> <li>-(1)</li> </ul>	1.60	-94	0.0	-16.1	1.44		188	164
		b -+U	1.81	-14	104	-14	3.40	-24	178	-08
			190	1.64	108-	1004	140	184	108	1204
10.0			- 10-			2	- 10	-10		-
	1								*	1-1-1
11	Į			_			1.6	144	-4	
	-					4		100	and a	

RZ	Recommended Environment
	Windows7or8, Japanese or English
rm	Memory: 2G bytes min.
	CD-ROM drive for program installation x1
01/	

### **Recommended Environment**

/indowsXP only
G bytes or more
erial port: 1
rive for program installation: 1
lorer 5.0 or later