

Model Code / Additional Spec. Code (No entry if additional spec. code is not specified.)

VM-773B-□□ /GR1 /GR2 /GR3 /GR4 /GR5 /RB1 /RB2 /AN1 /SU□

Input channel number	Cascade plot	Full spectrum plot	Full waterfall plot	Full cascade plot	Campbell plot	Peak analysis, Order analysis, Side band analysis	Crest factor Form factor, Kurtosis, Skewness, Envelope	Runout (Slow roll vector)
01	12ch or less							
02	13ch to 27ch							
03	28ch or more							

Set up Configuration point ^{*1}							
0	No configuration	5	101 to 125 points	A	226 to 250 points	F	351 to 375 points
1	1 to 25 points	6	126 to 150 points	B	251 to 275 points	G	376 to 400 points
2	26 to 50 points	7	151 to 175 points	C	276 to 300 points	H	401 to 425 points
3	51 to 75 points	8	176 to 200 points	D	301 to 325 points	J	426 to 450 points
4	76 to 100 points	9	201 to 225 points	E	326 to 350 points	K	451 to 480 points

*1 A PC and Microsoft SQL Server are required. Setup option includes initial setup of the PC, installation of the software and PC address setting.

Specification

SYSTEM REQUIREMENTS

HARDWARE REQUIREMENTS

PC/AT compatible personal computer, work station	
Processor	Intel® Core 2 Quad (2.66 GHz or higher) or equivalent recommended
Memory	4 GB or higher recommended
Display	1280 × 800 or higher resolution is recommended
Graphic card	Direct X 9.0C supported
Hard disk drive	1 TB or greater free space recommended
Drive	DVD-ROM drive
Network	Ethernet 100 BASE-TX

SOFTWARE REQUIREMENTS

Category	Model	Edition	Version
OS	Microsoft® Windows® XP (32bit) ^{*2}	Professional	SP3
	Microsoft® Windows® 7 (32/64bit)	Professional or higher	Any
	Microsoft® Windows® 8.1 (32/64bit)	Pro or higher	Any
	Microsoft® Windows® 10 (32/64bit)	Pro or higher	Any
	Microsoft® Windows Server® 2008 R2 (32/64bit)	Standard or higher	Any
	Microsoft® Windows Server® 2012 R2 (64bit)	Standard or higher	Any
DB	Microsoft® SQL Server® 2008 R2	Workgroup or higher	Any
	Microsoft® SQL Server® 2012 ^{*2}	Standard or higher	Any
	Microsoft® SQL Server® 2014 ^{*2}	Standard or higher	Any
Others	Microsoft® Windows® installer	—	3.1 or later
	Microsoft® .NET Framework	—	3.5

*2 You cannot install SQL Server® 2012, SQL Server® 2014 on Windows XP.

COMMUNICATION (Ethernet)

Network : Ethernet 100Base-TX
Protocol : TCP/IP

MAINTENANCE FUNCTION

Database backup

DATA DISPLAY FUNCTION

DISPLAY

Displayable graphs :

Trend plot, long term trend plot, bar graph, spectrum plot, waveform plot, orbit and waveform plot, waterfall plot, polar plot, shaft centerline plot, X-Y plot, S-V plot, Bode plot

List view :

List of current values, list of alarm setting values, event history, device list Machine train (maximum 24)

DATA DISPLAY FUNCTION

DISPLAY (OPTION)

Displayable graphs :

Cascade plot, full spectrum plot, full waterfall plot, full cascade plot, Campbell plot

Analysis :

Peak analysis, order analysis, side band analysis, crest factor, form factor, kurtosis, skewness, envelope, runout (slow roll vector)

OTHERS

Tile display : Up to 8 single channel graphs or up to 4 paired channel graphs.

Graph display switch tab

: Up to 20 graph display pages can be created.

SOFTWARE DISTRIBUTION MEDIA

CD-ROM

ACCESSORIES

USB protection key

WARNING : Loss of USB Protection Key
This product works in conjunction with the USB protection key included in the package ; hence, the key has the value equivalent to the application software. Please note that the key is not sold by itself.
Be sure to store it in a secure place because if the USB protection key should be lost, the customer would have to purchase another set of the product.

WARNING
Some functions may not be available with old version.
For details, please refer to "infiSYS Family Improvement Information" (6H16-011).

* The specifications and other items indicated herein are subject to change without notice.
* All company and product names in this brochure are trademarks or registered trademarks.