## **INSTRUCTION MANUAL**

## Whole-Body Vibration Card

## VX-54WB



3-20-41 Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan

## Organization of this manual

This manual describes operation of the 3-axis Vibration Meter VM-54 when the program supplied on the Whole-Body Vibration Card VX-54WB has been installed. The manual contains the following sections.

#### Outline

Gives basic information on the Whole-Body Vibration Card VX-54WB.

#### Controls and Functions of VM-54

Identifies and explains the name and function of keys, connectors and other parts of the VM-54.

#### Preparations

Explains how to connect the accelerometer and make printer settings.

#### Reading the Displays

Explains graphics and character-based information that appears on the main display and sub display of the unit.

#### Power-On/Off

Explains how to turn the unit on and off.

#### Measurement

Describes the basic steps for measurement.

#### Memory Card

Explains how to use the memory card for data storage.

#### Reading and Writing Memory Card Data

Explains how to read and write measurement data stored on memory card.

### Printing

Explains how to print out measurement data.

#### **Output Connectors**

Explains the output connectors of the unit.

#### **Reference Information**

Provides information on external power switching, the Input connector, and frequency response characteristics.

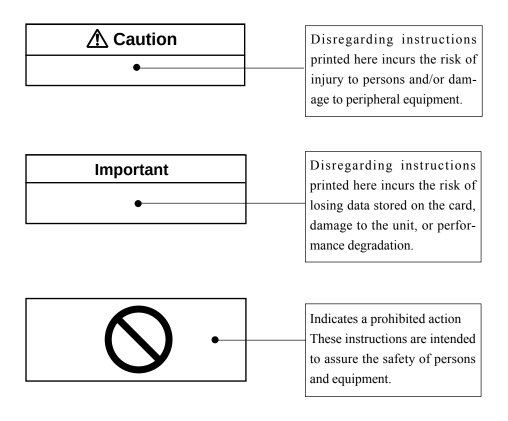
#### Specifications

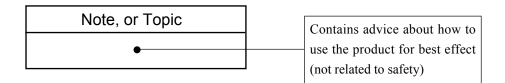
Lists the technical specifications of the card.

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## FOR SAFETY

In this manual, important safety instructions are specially marked as shown below. To prevent the risk of death or injury to persons and severe damage to the card or peripheral equipment, make sure that all instructions are fully understood and observed.





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#### 8. Jurisdiction

Any disputes or litigation arising from this agreement will be under the jurisdiction of the Tokyo District Court.

## Precautions

- Operate the card only as described in this manual.
- Take care not to drop the card and protect it from shocks and vibration.
- The permissible ambient temperature and humidity range for operation of the card is -10 to +50°C, 90% RH.

Do not use or store the card in locations that may be subject to extreme temperature or humidity, to splashes of water, high levels of dust, or to direct sunlight. Also avoid air with high salt or sulphur content, gases, and the vicinity of stored chemicals.

- Do not initialize the card in a computer.
- Exposure of the card to static electricity or to water may result in loss of program data and stored data. If there is a possibility that your body carries static electricity, first touch a grounded metal object or discharge static electricity by other suitable means before handling the card.
- Never insert any object such as pieces of wire, conductive plastic etc. into the card connector, to prevent the risk of damage.
- Do not try to disassemble or modify the card.

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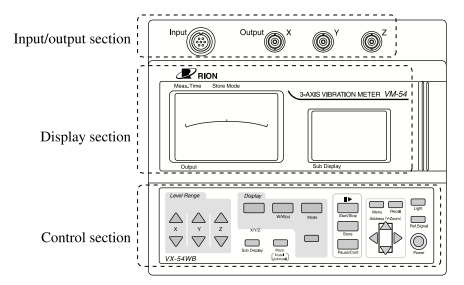
## Outline

This product is an option program card for the 3-axis Vibration Meter VM-54. By installing the program data in the VM-54, the vibration meter can be used to make whole-body vibration measurements according to ISO 2631-1: 1997, ISO 2631-2: 2003, ISO/DIS 8041: 2003, JIS B 7760-1: 2004, and JIS B 7760-2: 2004. For seat measurements, the piezoelectric accelerometer PV-62 or 3-axis accelerometer PV-83CW can be used. Measurement is performed for the three axes simultaneously, and data can be stored on memory card (CompactFlash card), which makes it possible to handle large amounts of data. Data are stored in CSV format and can be directly edited and displayed using third-party spreadsheet software (such as Microsoft Excel). BNC output connectors provide AC signals for the three axes which can be used for monitoring on external equipment. If the FFT Analysis Card VX-54FT is installed, FFT analysis can be carried out using compensation characteristics for whole-body vibrations.

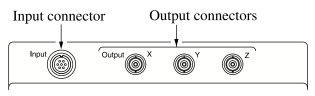
## **Controls and Functions of VM-54**

This section explains the controls and functions of the VM-54 with the template sheet supplied with the VX-54WB attached.

## Front panel



## Input/output section



## Input connector

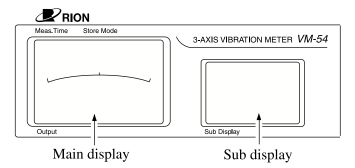
To connect the optional piezoelectric accelerometer PV-62 or another piezoelectric accelerometer, use the optional 3-Channel Preamplifier VP-80 between the accelerometer and the Input connector. The VP-80 connection can also be extended using the optional EC-54 cable.

To connect the optional 3-axis accelerometer PV-83CW, use the optional EC-54 cable for connection to the Input connector.

#### Output connectors

These are BNC connectors which carry an AC output signal for the X, Y, and Z axis.

#### **Display section**



#### Main display

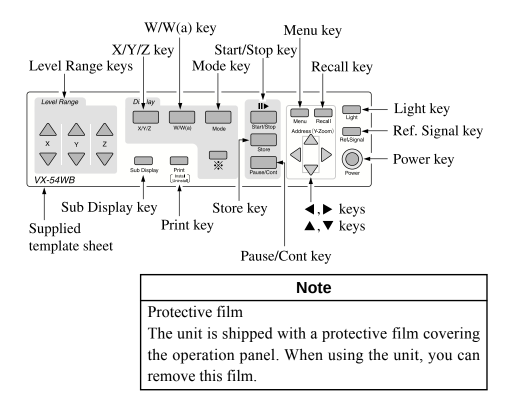
Shows the measurement value and setting information.

#### Sub display

Shows the 3-axis bar graph screen, 3-axis numeric screen, processing value screen, and other measurement screens, as well as menus and the recall screen.

#### **Control section**

Attach the supplied template sheet to the VM-54, as described in the section "Preparations" on page 9.



#### Level Range keys

These keys control the level range for the X, Y, Z axis.

The  $\blacktriangle$  key switches the level range up, and the  $\blacktriangledown$  key switches the level range down.

#### X/Y/Z key

Switches the vibration axis (X, Y, Z) to be shown on the display.

With each push of the key, the display cycles through the settings in the order  $X \rightarrow Y \rightarrow Z \rightarrow X$  etc.

#### W/W(a) key

Serves to select the frequency weighting characteristics.

- W\*: Frequency weighting as selected from menu
- W\*(a): Bandwidth limiting filter type frequency weighting as selected from menu

Frequency weighting characteristics W\*: Wk, Wd, Wb, Wc, Wj, Wm When you press the W/W(a) key at the initialization screen immediately after power-on, information about applicable standards is shown.

#### Mode key

Switches the measurement mode.

Each push of the key cycles through instantaneous value  $\rightarrow$  processing value (RMS)  $\rightarrow$  MTVV (max)  $\rightarrow$  instantaneous value ...

#### Start/Stop key

Serves to start and stop the measurement. During processing, the  $\triangleright$  symbol is shown on the display. If you stop processing and then start measurement again, the elapsed time is reset to 00 seconds.

During auto store operation, pressing the key stops auto store.

#### Menu key

Pressing this key brings up a menu screen on the sub display.

Each push of the key cycles through menu screens 1/5, 2/5, ... 5/5. Pressing the key again at menu screen 5/5 closes the menu display.

The menu can also be closed by pressing any other key except the Light key, Power key,  $\blacktriangle$ ,  $\checkmark$ ,  $\blacklozenge$ ,  $\blacklozenge$ , keys, and Print key.

#### Recall key

This key serves to call up data stored on memory card. Recalled data are shown on the sub display.

#### Light key

This key turns the backlight for the main display and sub display on. This is convenient when using the unit in a dark location. To turn the backlight off, press the key again.

When the unit is operating on battery power, the backlight will automatically turn itself off after 10 minutes. When the unit is powered from an external power supply, the backlight will not automatically turn off.

Battery current consumption increases by a factor of about 2 when the backlight is on.

#### Ref. Signal key

This key serves for level matching between the unit and equipment connected to the Output connectors. The reference signal level is as shown below.

AC: 15.915 Hz 1 Vrms

Pressing the Ref. Signal key immediately after power-on, while the initialization screen is still shown, will cause the software version to be displayed.

#### Power key

Serves to turn the unit on and off.

Hold down the key for at least one second to turn power on or off.

After switching the unit off, wait at least five seconds before turning power back on again. Otherwise the unit may not start up properly.

#### **▲**, **▼** keys

These keys serve to select the address for storing data.

When the sub display is showing a menu screen, the keys serve to select a menu item.

(Y-ZOOM is used for zooming the FFT screen when using the optional FFT Analysis Card VX-54FT.)

#### ◀, ► keys

When the sub display is showing a menu screen, these keys serve to change the setting of the selected item.

#### Pause/Cont key

Serves to pause and resume the measurement.

#### Store key

When manual store is selected, this key serves to store instantaneous value data and processing result data on a memory card. During auto store, the key serves to start and stop the auto store operation.

#### Unnamed keys (shown with an % symbol)

Pressing these keys has no effect.

#### Print key

This key serves for printing out measurement data on an optional printer.

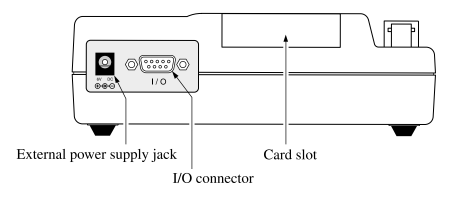
#### Sub Display key

Switches the function mode of the sub display.

With each push of the key, the display cycles through the bar graph screen,

3-axis measurement screen, and other screens.

## **Right side view**



#### External power supply jack

The optional AC adapter NC-98 (for 100 to 240 V AC) can be connected here to power the unit from an external source.

#### I/O connector

The optional printer DPU-414, CP-10, or CP-11 can be connected here, using a special cable.

#### Card slot

The program card VX-54WB and other memory cards can be inserted in this slot.

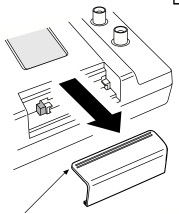
## **Preparations**

## Installing the Whole-Body Vibration Card VX-54WB

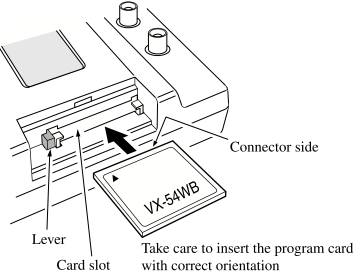
#### Important

Make sure that power is turned off before inserting the program card.

If the power is interrupted during installation or uninstallation, the unit may malfunction. When performing the procedure while powering the VM-54 from batteries, make sure that the batteries are fresh. When performing the procedure while powering the VM-54 from the AC adapter, make sure that batteries are inserted as a backup power supply. Also take care not to subject the unit to shocks during this procedure.

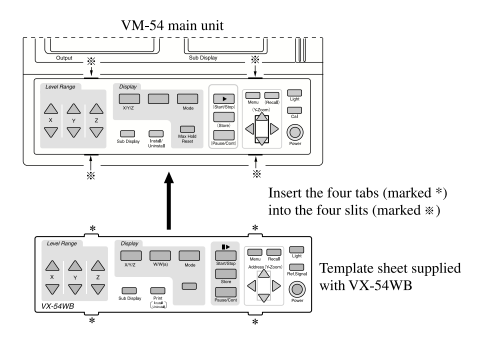


Lightly press the striped section and slide the lid to the right to remove.

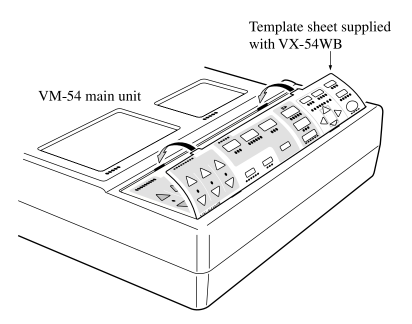


## Attaching the template sheet

Install the template sheet supplied with the VX-54WB on top of the operation panel of the VM-54.



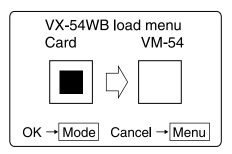
Slightly bend the template sheet as shown below.



## **Program Installation**

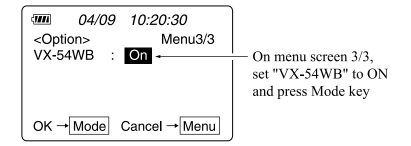
Install the program data of the Whole-Body Vibration Card VX-54WB in the 3-axis Vibration Meter VM-54 as follows.

- 1. Insert four fresh IEC R14 (size C) batteries into the VM-54, or connect the AC adapter NC-98.
- 2. Insert the VX-54WB card into the VM-54.
- 3. While holding down the Print (Install/uninstall) key, press and hold the Power key for at least one second.
- 4. When the power comes on, the following indication appears.



 Press the Mode key to start the installation. When the installation is complete, the VX-54WB program will be available. To start the program, set the "VX-54WB" item to ON on the VM-54 menu screen 3/3 and press the Mode key.

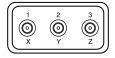
On menu screen 3/3, set "VX-54WB" to ON and press Mode key.



Once installed, the program data will remain in the VM-54 and the program can be used until uninstalled, without the VX-54WB needing to be inserted. However, to install and use another program, the installed VX-54WB card program must be uninstalled first.

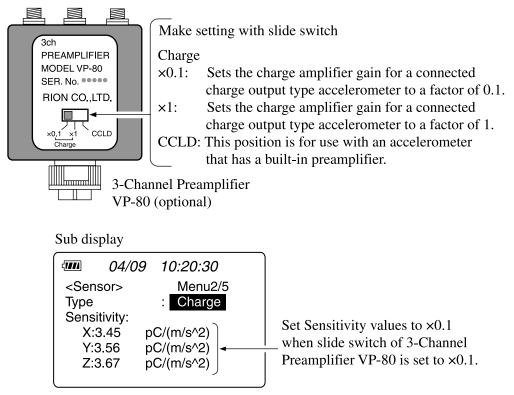
### Connection of piezoelectric accelerometer

- 1. Turn power off.
- 2. Connect the optional 3-Channel Preamplifier VP-80 to the VM-54. If the connection is to be extended, use the extension cable EC-04.
- 3. Connect the seat measurement accelerometer PV-62 or another piezoelectric accelerometer to the 3-Channel Preamplifier VP-80.



Top view of 3-Channel Preamplifier

- 4. Set the slide switch on the name panel of the 3-Channel Preamplifier VP-80 to the required position for the type of sensor.
- 5. When set to "Charge  $\times 0.1$ ", set the sensitivity item on menu screen 2/5 to 1/10 of the rated accelerometer sensitivity.



Menu screen 2/5

#### 3-Channel Preamplifier VP-80 setting

Accelerometer type		VP-80 setting
Seat Measurement Accelerometer PV-62	Charge	Note Charge amp gain of
Piezoelectric accelerometer PV-85, PV-90B, PV-93, PV-97C etc.	Charge	VP-80 can be set to $\times 1$ or $\times 0.1$
Piezoelectric accelerometer with integrated preamplifier PV-41, PV90I etc.	CCLD	

About the 3-Channel Preamplifier VP-80 (optional)

The 3-Channel Preamplifier VP-80 is to be used when connecting a charge output type accelerometer or integrated preamp type accelerometer. Depending on the type of sensor, the slide switch on the name panel of the 3-Channel Preamplifier VP-80 must be set to the required position. The Sensitivity item on menu screen 2/5 also must be set to match the 3-Channel Preamplifier VP-80. If a piezoelectric accelerometer is used and the gain of the 3-Channel Preamplifier VP-80 is set to  $\times 0.1$ , set the accelerometer sensitivity item on menu screen 2/5 to 1/10 of the rated accelerometer sensitivity.

#### Note

The VP-80 slide switch setting applies to all three channels. For example, when the Charge  $\times 1$  position is selected, the charge amplifier gain for all three channels is  $\times 1$ .

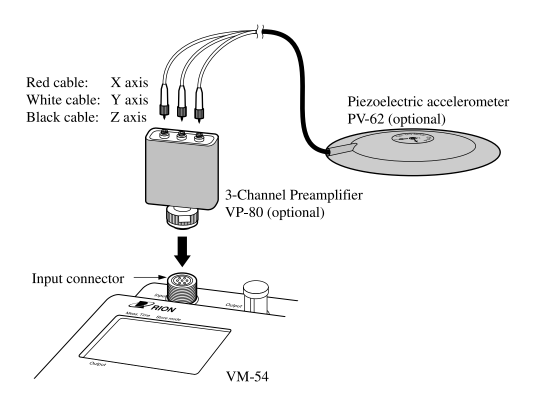
# Connection of piezoelectric accelerometer (seat measurement accelerometer) PV-62

- 1. Connect the three cables from the piezoelectric accelerometer PV-62 to the optional 3-Channel Preamplifier VP-80.
- 2. Connect the output of the 3-Channel Preamplifier VP-80 to the Input connector of the 3-axis Vibration Meter VM-54.

#### Important

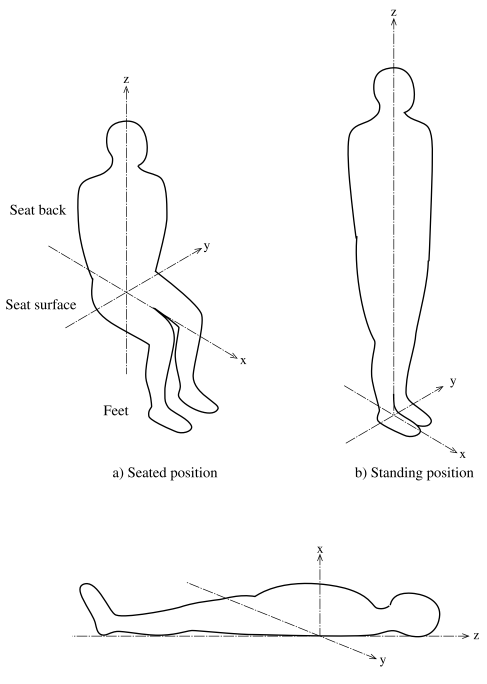
The accelerometer is a highly delicate precision device. Never drop it or subject it to shocks.

Do not carry or pull the accelerometer by the cable, because this can cause the cable to break.



#### Body support plane coordinate systems

The sensor axis directions are defined according to a coordinate system that has its origin at the point where the vibrations are transmitted to the human body.



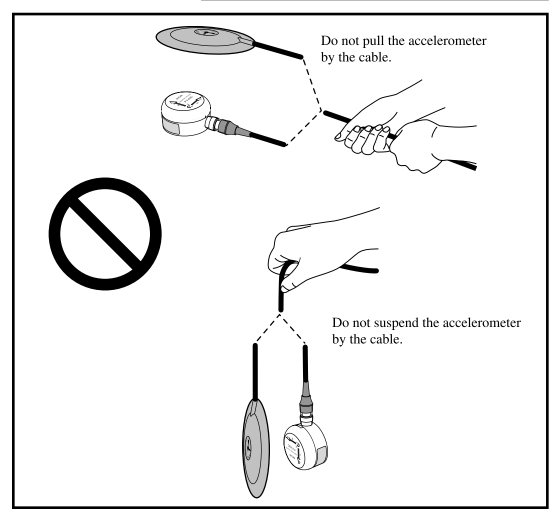
c) Recumbent position

### **Connection of 3-axis accelerometer PV-83CW**

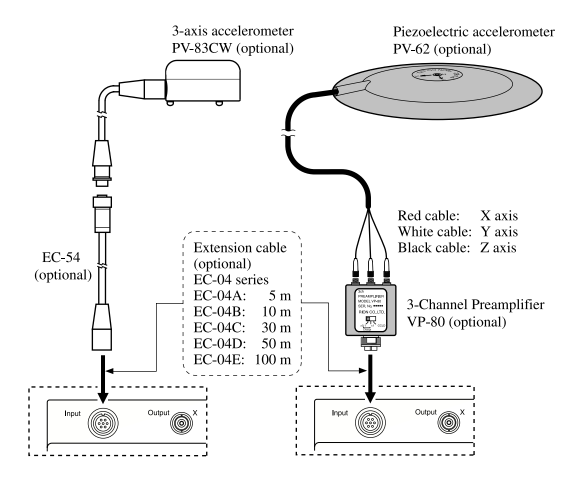
- 1. Insert the plug of the supplied cable EC-54 into the connector on the tip of the accelerometer, aligning the guide on the plug with the connector. Turn the locking ring clockwise to fasten the plug.
- 2. Insert the plug at the other end of the cable into the Input connector on the VM-54 by aligning the guide on the plug with the connector. Turn the locking ring clockwise to fasten the plug. (See next page.)

#### Important

The accelerometer is a highly delicate precision device. Never drop it or subject it to shocks. Do not carry or pull the accelerometer by the cable, because this can cause the cable to break.



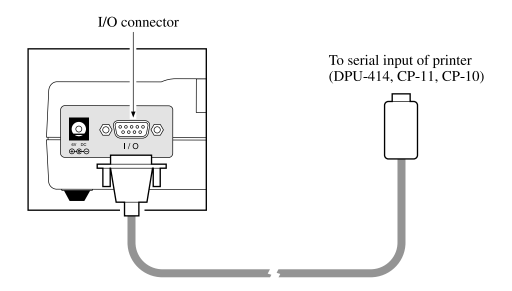
### **Extension cable**



## Connection to a printer (DPU-414, CP-11, CP-10)

### The printer is optional.

Use a commercially available serial cable (straight cable) to connect the I/O connector on the side of the VM-54 to the serial input of the printer (DPU-414, CP-11, CP-10).



Cable:	Straight serial cable (commercially	
	available)	
Connector on VM-54:	D-sub 9-pin male	
Connector on printer:	D-sub 25-pin female	
	(For DPU-414, conversion adapter supplied	
	with DPU-414 must be used.)	

#### Setting the VX-54WB for the connection with DPU-414

Use the menu 3/5 to set the baud rate of this unit to 19200 bps.

#### Setting the software DIP switches of the DPU-414

Set the power switch to ON while keeping the ON LINE switch.

When printing starts, release the switch. The current settings are printed out.

To choose the "ON" setting, press the ON LINE switch.

To choose the "OFF" setting, press the FEED switch.

You should also refer to the instruction manual for the thermal printer DPU-414. The procedure for changing DIP switches settings is described below.

#### Dip SW-1

Dip 5 W	-1			
	1 (OFF)	:	Input = Serial	
	2 (ON)	:	Printing Speed = High	
	3 (ON)	:	Auto Loading = ON	
	4 (OFF)	:	Auto $LF = OFF$	
	5 (ON)	:	Setting Command = Enable	
	6 (OFF)	:	Printing	
	7 (ON)	:	Density	
	8 (ON)	:	100 %	
Dip SW	/-2			
1	1 (OFF)	:	Printing Columns = 80	
	2 (ON)	:	User Font Back-up = ON	
	3 (ON)	:	Character Select = Normal	
	4 (ON)	:	Zero = Normal	
	5 (ON)	:	International	
	6 (ON)	:	Character	
	7 (ON)	:	Set	
	8 (ON)	:	=Japan	
Dip SW	/-3			
1	1 (ON)	:	Data Length = 8 bits	
	2 (ON)	:	Parity Setting = No	
	3 (OFF)	:	Parity Condition = Even	
	4 (OFF)	:	Busy Control = XON / XOFF	
	5 (OFF)	:	Baud	
	6 (ON)	:	Rate	
	7 (ON)	:	Select	
	8 (OFF)	:	= 19200 bps	
Continu	ie?	:	Push'-line SW'	
Write ?		:	Push' Paper feed SW'	

DIP SW setting complete !!

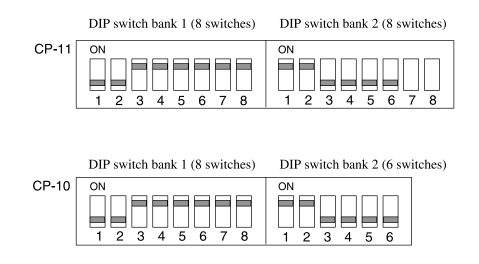
For details, please refer to the instruction manual of the DPU-414.

## Setting the VX-54WB for the connection with CP-11/CP-10

Use the menu 3/5 to set the baud rate of this unit to 9600 bps.

### Setting the DIP switches of the CP-11/CP-10

Set the DIP switches show below.



#### Important

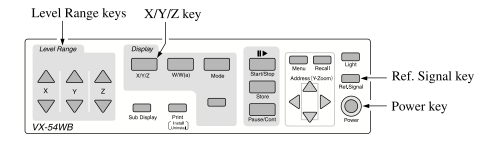
Switches 7 and 8 of DIP switch bank 2 of printer CP-11 are set at the factory and should not be changed.

Otherwise correct printing may not be possible.

## Supplying a reference signal to external equipment

Before recording measurement values on external equipment, supply a reference signal as follows.

1. Press the Power key to turn the unit on.

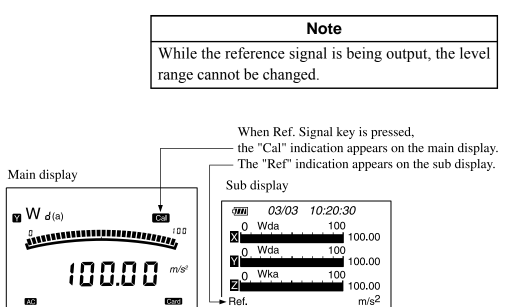


2. Press the Ref. Signal key.

The main display and sub display show the reference signal output screen.

On the main display, you can use the X/Y/Z key to switch the vibration axis for checking.

The sub display is fixed to the 3-axis bar graph screen, which lets you check all three axes simultaneously.

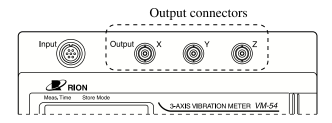


Reference signal output screen example

During reference signal output, the Output connectors carry the following signal, which corresponds to the range full-scale output.

15.915 Hz, 1 Vrms (AC)

Use this signal to calibrate an external device such as a level recorder or analyzer that is to be used for measurement.



3. Press the Ref. Signal key once more to cancel the reference signal output screen.

Note
When the level range setting is 0.03, 0.3, or 3, the
range full scale value is 0.031624, 0.31624, and
3.1624 respectively.

## **Reading the Displays**

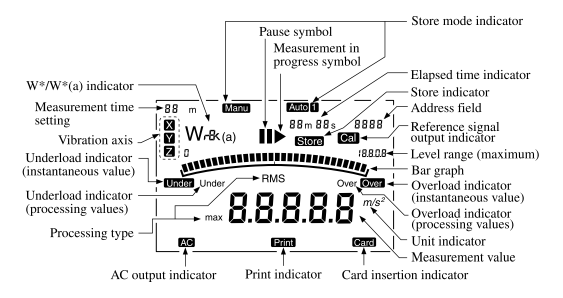
The VM-54 has two LCD panels. The left-side panel is the main display and the right-side panel is the sub display.

The main display shows the measurement value (instantaneous value, processing value) for the selected vibration axis (X, Y, Z), as well as setting information.

For the sub display, 3-axis bar graph, 3-axis numeric screen, menu screens, and recall screen can be selected, depending on the measurement mode.

## Main display

The illustration below is for demonstration purposes only. In actual use, not all display elements will be visible at the same time.



#### Pause symbol

Appears when the unit is in pause mode.

#### Measurement in progress symbol

Flashes during measurement.

## Store mode indicator

The indicationManuappears here during manual store.The indicationAuto1 appears here during auto store.

#### Elapsed time indicator

Shows the elapsed time during measurement.

#### Store indicator

Appears when data are being stored on memory card.

#### Address field

Shows the address.

#### Reference signal output indicator

Appears when the Ref. Signal key was pressed and the reference signal is being output.

#### Level range (maximum)

Shows the maximum (full-scale) value for the bar graph, as set with the level range keys.

When the level range setting is a multiple of 3 (0.03, 0.3, 3 etc.), the range full scale value is 0.031624, 0.31624, and 3.1624 respectively.

#### Bar graph

A bar graph corresponding to the measurement value is shown here. The display is based on the exponential average using a time constant of 1 second, and the display update frequency is 100 ms.

#### Overload indicator (instantaneous value)

Appears when overload in the instantaneous value was detected.

#### Overload indicator (processing values)

Appears when overload during processing was detected. The indication remains on until the start of the next processing measurement.

#### Unit indicator

Shows the unit.

Acceleration: m/s<sup>2</sup>

#### Measurement value

The measurement result is shown here. The display update frequency is 1 s. The indication represents the RMS value of the instantaneous value with  $\tau = 1$  s.

#### Card insertion indicator

Appears when a memory card is inserted in the card slot.

### Print indicator

Flashes while data are being sent to the printer.

# AC output indicator

Shows that the outputs supply an AC signal.

# Processing type

Shows the kind of processing function that has been selected with the Mode key.

- RMS: RMS value of measurement interval (measurement duration governed by processing function)
- max: Maximum value (MTVV) of instantaneous value (RMS with  $\tau = 1$  s) within measurement time

# Underload indicator (processing values)

Appears when underload during processing was detected. The indication remains on until the start of the next processing measurement.

# Underload indicator (instantaneous value)

Appears when underload in the instantaneous value was detected.

# Vibration axis

Shows which vibration axis is currently selected for measurement value display.

The axis is selected with the X/Y/Z keys.

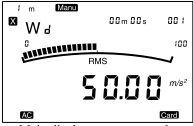
# Measurement time setting

Shows the time set with the "Meas. Time" item on menu screen 1/5. For settings under 30 seconds, only the numerals are shown.

# W\*/W\*(a) indicator

Frequency weighting characteristics W\* can be selected from Wk, Wd, Wb, Wc, Wj, Wm

- W\*: Frequency weighting characteristics as selected from menu.
- W\*(a): Only bandwidth limiting filter of frequency weighting characteristics as selected from menu applies (approximately flat response in 0.5 to 80 Hz range).

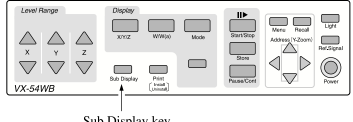


Main display screen example

# Sub display

The sub display employs a dot-matrix type LCD which allows various display functions.

The Sub Display key serves to switch between these functions. The screen also changes according to the operation mode.



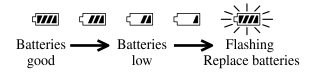
Sub Display key

The battery capacity and date/time indications also appear on the sub display.

### **Battery capacity indication**

When the unit is operating on battery power, you should periodically check the battery capacity indicator. The number of black segments decreases as the batteries get weaker. When the display starts to flash, correct measurement is no longer possible. Replace the batteries with a fresh set.

While the unit is powered from the AC adapter, the battery capacity indication is always at maximum.

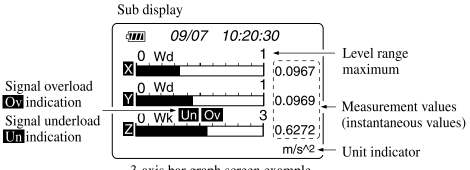


#### **During measurement**

You can select 3-axis bar graph screen, 3-axis numeric screen, processing value screen, or settings check screen.

# 3-axis bar graph display

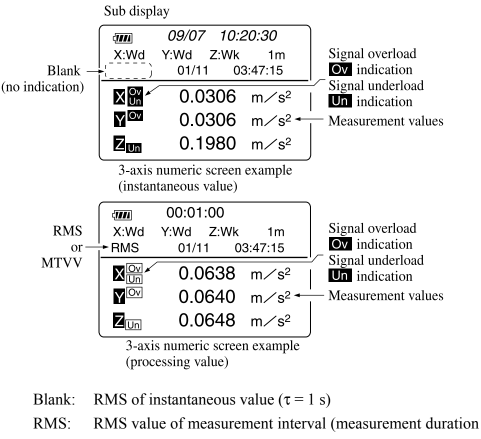
This screen shows bar graphs for all three axes and the instantaneous values simultaneously. Processing values are not shown.



<sup>3-</sup>axis bar graph screen example

# 3-axis numeric screen

The measurement values for the 3 vibration axes are shown as a numeric readout. The Mode key serves to switch between instantaneous value and processing values (RMS, MTVV).



governed by processing function)

MTVV: (Maximum Transient Vibration Value) Maximum value of the running RMS acceleration value when the integration time is equal to 1 s

# Processing value display

Shows the processing values for the selected channel.

Sub display

	00:00:15
X:Wd	Y:Wd Z:Wk 1m
OV	01/11 03:47:15
RMS	: 0.097 m/s^2
VDV	:0.4681 m/s^1.75
[ ΜΤΥΥ	′′: 0.299 m/s^2

Processing value screen example

< <b>1111</b>	00:00:15
X:Wd	Y:Wd Z:Wk 1m
OV	01/11 03:47:15
PEAK C.F. av	<ul> <li>≤ 0.604 m/s^2</li> <li>⇒ 6.1675</li> <li>⇒ 0.1764 m/s^2</li> </ul>

Processing value screen example

Note
Unless the Start/Stop key is pressed, the processing
value display will be zero.

# **Settings screen**

The settings for sensor, level range etc. are shown on this screen, for confirmation.

Sub display

41111	03/03	7	10:20:3	80	
VX-54WB Charge					
X:Wd	Y:Wo	ł	Z:Wk	,	
Level	Range		X:	10	
	Ũ		Y:	10	
			Z:	30	
	. Time	:	1min		
Store	Mode	:	Manua	al	

Settings screen example

#### Menu screens

The VM-54 has five menu screens which are shown on the sub display and are numbered 1/1 to 5/5. The Menu key lets you cycle through the screens.

To select an item on a menu screen, you use the  $\blacktriangle$  and  $\checkmark$  keys.

To change the setting of an item, you use the  $\triangleleft$  and  $\triangleright$  keys.

#### Menu screen 1/5

Sub display	
	01/00

< <b>1///</b>	04/09	10:20:30
<syst< th=""><th></th><th>Menu1/5</th></syst<>		Menu1/5
Meas	. Time :	1min
Delay	Time :	0sec
<frec< td=""><td>I. Weight&gt;</td><td></td></frec<>	I. Weight>	
X:Wd	k)	X: 1.40
Y:Wd	k'	Y: 1.40
Z:Wk	kž	Z: 1.00

Menu screen 1/5

### Meas. Time (Measurement time)

Selects the measurement time. Available settings are 1 to 30 seconds in 1-second steps, 1 minute, 10 minutes, 30 minutes, 1 hour, 4 hours, 8 hours, and 12 hours.

Regardless of the measurement time setting, the Start/Stop key can always be used to stop the measurement.

# **Delay Time**

Selects the delay between pressing the Start/Stop key and the actual start of processing or auto store. Available settings are 0 seconds, 10 seconds, 30 seconds, and 1 minute.

For example, when the delay time is set to 10 seconds, processing or auto store will start 10 seconds after the Start/Stop key was pressed.

During the delay (standby) interval, the main display counts down the remaining time until the start.

#### Freq. Weight

Sets the frequency weighting characteristics and the directional factor for calculating the combined 3-channel value.

Available settings for frequency weighting are Wd, Wk, Wj, Wc, Wb, Wm The setting range for the directional factor is 0.00 to 2.00.

# Menu screen 2/5

Sub display

< <b>////</b>	04/0	9 10:20:30
<sen< td=""><td>sor&gt;</td><td>Menu2/5</td></sen<>	sor>	Menu2/5
Туре		: Charge
Sens	itivity:	
X:	3.45	pC/(m/s^2)
Y::	3.56	pC/(m/s^2)
Z::	3.67	pC/(m/s^2)

Menu screen 2/5

# Type (accelerometer type)

Selects the connected accelerometer.

be made for the respective channels.

Available settings are Charge, CCLD, and PV-83CW.

Charge:	Charge output type piezoelectric accelerometer is
	connected.

- CCLD: An accelerometer with built-in preamplifier is connected.
- PV-83CW: 3-axis accelerometer PV-83CW is connected.

Note			
If the accelerometer type has been set incorrectly,			
correct measurement is not possible. Be sure to check			
this setting before starting a measurement.			
When using the VP-80 (optional), check the position			

When the Charge or CCLD position is selected, the sensitivity setting must

of the slide switch on the VP-80.

Important				
When the Charge position is used and the slide				
switch on the VP-80 is set to "x0.1", set the sen-				
sitivity item to 1/10 of the rated accelerometer				
sensitivity.				
Example: An accelerometer rated for 5.00 pC/m/s <sup>2</sup>				
is used and the slide switch of the VP-80 is set to				
x0.1. Enter "0.500 pC/m/s²" as sensitivity value.				

### Menu screen 3/5

Sub display				
	04/09	10:20:30		
<store></store>		Menu3/5		
Store Mode :		Auto1		
File name :		AU1_0000		
<i 0=""></i>	•			
LCD Contrast:		* * * * *		
Baud	Rate :	9600		

Menu screen 3/5

### Store Mode

This shows the store mode (Manual/Auto1).

#### File name

A four-digit number can be specified as file name. The setting is changed two digits at a time.

#### LCD Contrast (Sub display contrast)

The number of asterisks (\*) corresponds to the contrast setting.

#### Baud Rate (Printer transfer speed)

Sets the speed for data transfer to a printer.

Available settings are 4800 bps, 9600 bps, and 19200 bps.

### Menu screen 4/5

Sub display

< <b>1111</b>	04/09	10:20:30		
	nory>	Menu4/5		
Form	at :	Off		
	<time setting=""> 2004 / 09 / 11 11:23:45</time>			
2004	/ 09 / 1	1 11:23:45		

Menu screen 4/5

# Format

When a memory card is inserted, this option clears all data on the card. (This does not perform a physical format.) See "Clearing data stored on a memory card" on page 59.

# Time setting (Date/time setting)

Lets you set the year, month, day, hours, minutes, and seconds.

When you press the Start/Stop key, the internal clock is set to the selected date and time and starts to run.

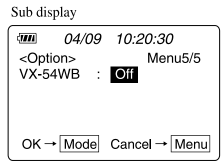
Even if a wrong setting is made, it will not become active unless the Start/Stop key is pressed.

# Menu screen 5/5

Sub di	splay	
	04/09	10:20:30
<opt< td=""><td></td><td>Menu5/5</td></opt<>		Menu5/5
VX-5	4WB :	On
l		J



Use the  $\blacktriangleleft$  or  $\blacktriangleright$  key to set the VX-54WB option to On or Off. The display changes as follows.



Menu screen 5/5

Off: The VM-54 will start up with its standard program.

If this is the setting you want, press the Mode key. (See next page.)

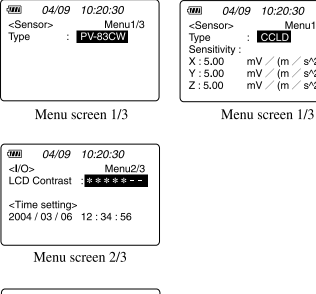
To cancel the setting, press the Menu key.

Note
When you change from the VX-54WB to the
VM-54 standard program, or from the VM-54
to the VX-54WB program, level range and other
settings will be initialized.

When the "VX-54WB" item was set to Off and the Mode key was pressed to start the 3-Axis Vibration Meter VM-54 with its standard program, the menu configuration will be as shown below.

On menu screen 3/3, setting the "VX-54WB" item to On and pressing the Mode key will cause the unit to revert to the original VX-54WB program after the initialization screen is shown.

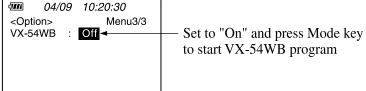




(111)	04/09	10:20:30
<sen< td=""><td></td><td><u> </u></td></sen<>		<u> </u>
Туре		CCLD
Sensi	tivity :	
X:5.0		1V ∕ (m ∕ s^2)
Y:5.0	n 0C	1V ∕ (m ∕ s^2)
Z : 5.0	00 n	1V ∕ (m ∕ s^2)

-	04/09	10:20:30
<sens< th=""><th>sor&gt;</th><th>Menu1/3</th></sens<>	sor>	Menu1/3
Туре	:	Charge
Sensi	tivity :	
X:5.0		C ∕ (m ∕ s^2)
Y:5.0	)0 p(	C ∕ (m ∕ s^2)
Z:5.0	0 p0	C ∕ (m ∕ s^2)

Menu screen 1/3

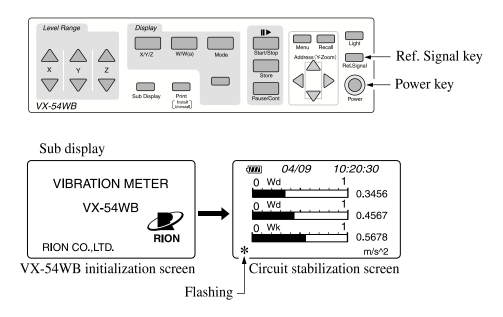


Menu screen 3/3

# Power-On/Off

# **Power-on**

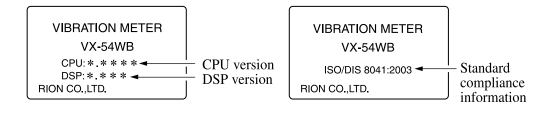
Hold down the Power key for about 1 to 2 seconds until the sub display shows the power-on screen. When the screen appears, release the Power key. The initialization screen is shown, followed by the circuit stabilization screen. Then the measurement screen appears.



Note
During initialization and circuit stabilization, the *
symbol in the lower left corner of the sub display
flashes (for about 30 seconds). The interval between
power-on and the condition where regular measure-
ment is possible is called the warm-up time.

If you press the Ref. Signal key immediately after pressing the Power key, CPU and DSP version information is shown for several seconds, and then the circuit stabilization screen appears.

If you press the W/W(a) key immediately after pressing the Power key, standard compliance information is shown.



# **Power-off**

Hold down the Power key for about 1 to 2 seconds until the sub display shows the power-off screen. When the screen appears, release the Power key.



Sub display screen during power-off

# **Note** After turning the unit off, wait at least 5 seconds before turning power back on again.

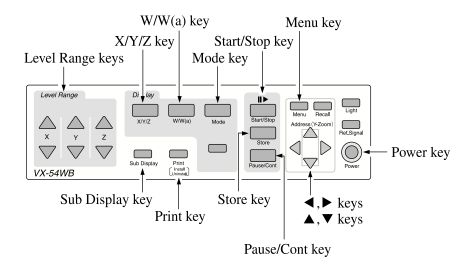
# Measurement

# Processing measurement (Manual store)

Example: 10-second measurement

The explanation below assumes that preparations for measurement have been completed, and that the piezoelectric accelerometer PV-62 is used as sensor. If you want to store data on memory card, insert a memory card before turning power to the unit on.

1. Press the Power key to turn the unit on.



- 2. Press the Menu key to call up menu screen 1/5.
- 3. Set the "Meas. Time" (measurement time) item to "10 sec".
- 4. Make the "Delay Time" setting.
- 5. Make the "Freq. Weight" setting for each of the X, Y, Z channels.

Sub display

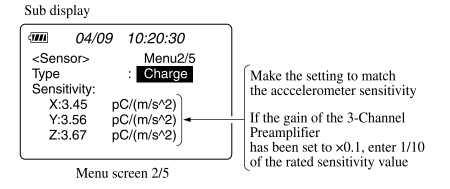
< <b>1111</b>	04/09	10:20:30
<syst< td=""><td>em&gt;</td><td>Menu1/5</td></syst<>	em>	Menu1/5
Meas	. Time	10sec <
Delay	Time :	Osec
<freq< td=""><td>. Weight&gt;</td><td></td></freq<>	. Weight>	
X:Wd	k	X: 1.40
Y:Wd	k`	Y: 1.40
Z:Wk	k	Z: 1.00

Set Meas. Time to 10 sec Select setting with  $\blacktriangleleft$ ,  $\blacktriangleright$  keys Move cursor with  $\blacktriangle$ ,  $\blacktriangledown$  keys

Menu screen 1/5

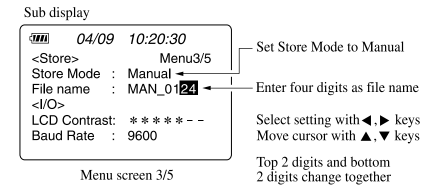
Press the Menu key to call up menu screen 2/5.
 Set the Sensor "Type" item to "Charge".

Verify that the VP-80 and PV-62 are connected to the Input connector.



7. Press the Menu key to call up menu screen 3/5.

Set the "Store Mode" item to Manual and assign a file name.

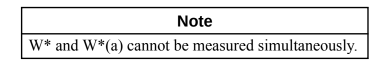


- 8. Close the menu screen and go to the instantaneous value measurement screen by pressing the Mode key.
- 9. Use the Sub Display key to select the screen to be shown on the sub display. Normally, select the 3-axis bar graph screen.

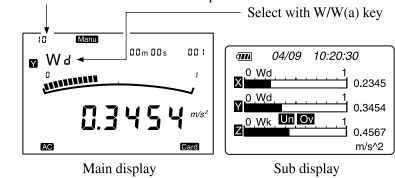
- 10. Use the W/W(a) key to select the frequency weighting characteristics.
  - W\*: Frequency weighting characteristics as selected from menu.
  - W\*(a): Only bandwidth limiting filter of frequency weighting characteristics as selected from menu applies.

Frequency weighting characteristics W\*:

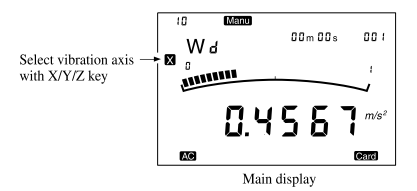
Wk, Wd, Wb, Wc, Wj, Wm



Shows measurement time selected in step 3



11. Use the X/Y/Z key to select the vibration axis to be shown on the main display.



12. Use the Level Range keys to select the level range. If Ov (Over) or Un (Under) is displayed, change the level range setting. The level range setting affects the 3-axis bar graph screen.

- m	09/07	10:20:3	30
0.\	Ņd	1	
	Vd	I	0.0967
Υ			0.0969
Z 0,\	<sub>Ņk</sub> Un O	<u> </u>	0.6272
			m/s^2

3-axis bar graph screen

Sub display				
	09/07 10:20:30			
X:Wd	Y:Wd Z:Wk 1m			
	01/11 03:47:15			
XUn	0.0306 m∕s²			
Y	0.0306 m∕s²			
ZUn	<b>0.1980</b> m∕s²			

3-axis numeric screen

(instantaneous value)

Sub display

(1111	09/07 10:20:30
X:Wd	Y:Wd Z:Wk 1m
RMS	01/11 03:47:15
	0.0638 m∕s²
Y	0.0640 m∕s²
Z <sub>Un</sub>	<b>0.0648</b> m∕s²

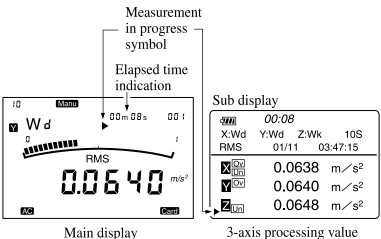
3-axis numeric screen (processing value)

13. When you press the Start/Stop key, processing starts. At the same time, the sub display switches to the 3-axis numeric screen showing RMS values. During processing, the ▶ symbol flashes and the elapsed time is displayed. When the measurement time set in step 3 has elapsed, the measurement is terminated automatically. It is also possible to stop the measurement before that by pressing the Start/Stop key.

# **Note** When a processing measurement is started, previous processing data are cleared.

#### Note

When a delay time was set, a countdown to the actual start of measurement appears on the main display.

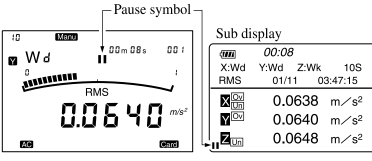


3-axis processing value numeric screen (RMS)

#### Note

Pause

By pressing the Pause/Cont key during measurement, you can interrupt and resume the measurement. While the unit is in pause mode, a pause symbol (II) is shown.



Main display

3-axis processing value numeric screen (RMS)

 Use the Mode key or the Sub Display key to switch between RMS, MTVV (max), and processing value list screen.

If "Ov" (Over) is shown, the result comprises overload data. If "Un" (Under) is shown, the result comprises underload data.

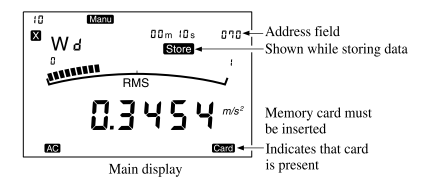
#### Note

During processing, the effective value (RMS) for the measurement time is measured, along with the maximum value (MTVV), VDV, Peak, Crest Factor, and  $a_v$  for the three vibration directions. The Sub Display key can be used to switch between these.

#### Note

Overload or underload for the instantaneous value is shown as **Over**, **Under**, **Ov**, or **Un**. If Overload or underload is included in the measurement result, this is shown as **Over**, **Under**, **Ov**, or **Un**. 15. To store measurement data, press the Store key. The indication Store appears on the main display, and the 3-axis processing result data (RMS, max) are stored instantly on the memory card. If no memory card is inserted, data are not stored.

For details on storing data, see the section "Memory Card" on page 52.



**Note** The address setting range for each file is 1 to 100. If an address with existing data is specified, data will be overwritten. To prevent losing data that you want to keep, change the address specification. If the store procedure is carried out while processing is stopped with the Start/Stop key, only the instanta-

neous value data are stored. The processing value fields are all zero.

The stored data are the instantaneous value and processed value reflecting the selected frequency weighting characteristics.

# Auto store

Auto1 store operation

In this mode, the RMS, Peak, VDV, and  $a_v$  values are stored every second on the memory card.

The piezoelectric accelerometer PV-62 is used as sensor. (example)

When the measurement time is set to 1 minute, the RMS, Peak, VDV, and  $a_v$  values for each minute are stored on the memory card.

The explanation below assumes that preparations for measurement have been completed.

Insert the memory card before turning power on.

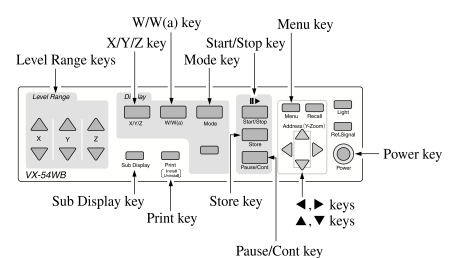
#### Important

If the power is interrupted during the storing process, data on the CF card may be corrupted. By keeping fresh batteries in the unit also while it is being powered from the AC adapter, you can have the batteries act as a backup power supply in case the AC power is interrupted.

#### Important

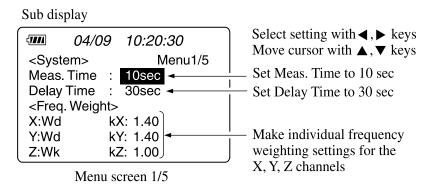
When formatting a CF card whose data were corrupted, be sure to use FAT 12/16 formatting and perform a Scandisk operation in the computer. Otherwise data stored later will also be corrupted.

1. Press the Power key to turn the unit on.



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- 2. Press the Menu key to call up menu screen 1/5.
- Set the Meas. Time (measurement time) to "10 sec" in this example. Also set a Delay Time, using "30 sec" in this example. The Delay Time item specifies the interval until the actual start of auto store. Select the Freq. Weight (frequency weighting) setting for each channel.

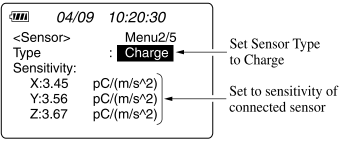


- 4. Press the Menu key to call up menu screen 2/5.
- 5. Set the Sensor "Type" item to "Charge".

Verify that the 3-Channel Preamplifier VP-80 and the piezoelectric accelerometer PV-62 are connected to the Input connector.

If the slide switch of the 3-Channel Preamplifier VP-80 has been set to  $\times 1$ , use the rated sensitivity of the accelerometer to set the Sensitivity value. If the setting is  $\times 0.1$ , use 1/10 of the rated sensitivity to set the Sensitivity value.

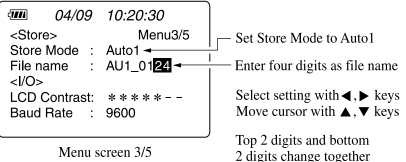
#### Sub display





 Press the Menu key to call up menu screen 3/5.
 Set the "Store Mode" item to Auto1 and assign a file name. The file name can be any four-digit number.

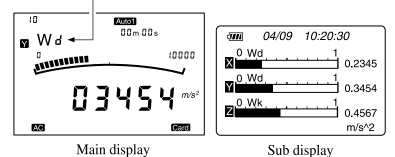




- 7. Close the menu screen and go to the instantaneous value measurement screen by pressing the Mode key.
- 8. Use the Sub Display key to select the screen to be shown on the sub display. Normally, select the 3-axis bar graph screen.
- 9. Use the W/W(a) key to select the frequency weighting characteristics.
  - W\*: Frequency weighting characteristics as selected from menu.
  - W\*(a): Only bandwidth limiting filter of frequency weighting characteristics as selected from menu applies.

Frequency weighting characteristics W\*: Wk, Wd, Wb, Wc, Wj, Wm

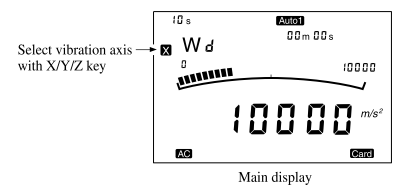
Select with W/W(a) key



Note

W\* and W\*(a) cannot be measured simultaneously.

10. Use the X/Y/Z key to select the vibration axis to be shown on the main display.

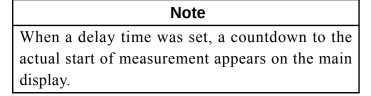


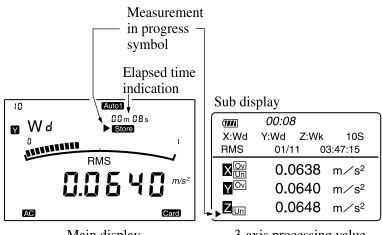
- 11. Use the Level Range keys to select the level range. If Ov (Over) or Un (Under) is displayed, change the level range setting. The level range setting affects the 3-axis bar graph screen.
- 12. When you press the Store key, the auto store operation starts. At the same time, the sub display switches to the 3-axis numeric screen showing RMS values.

During auto store, the measurement in progress ( $\blacktriangleright$ ) symbol and the Store indicator are flashing. When the measurement time set in step 3 has elapsed, the measurement is terminated automatically. It is also possible to stop the measurement before that by pressing the Start/Stop key.

#### Note

If a store data file with the same name already exists, the confirmation message "Same file exists!! Over-write?" appears.



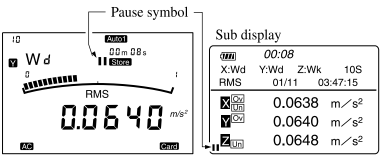


Main display

3-axis processing value numeric screen (RMS)

Note
Pause
By pressing the Pause/Cont key during measurement,

you can interrupt and resume the measurement. While the unit is in pause mode, a pause symbol (II) is shown.



Main display

3-axis processing value numeric screen (RMS)

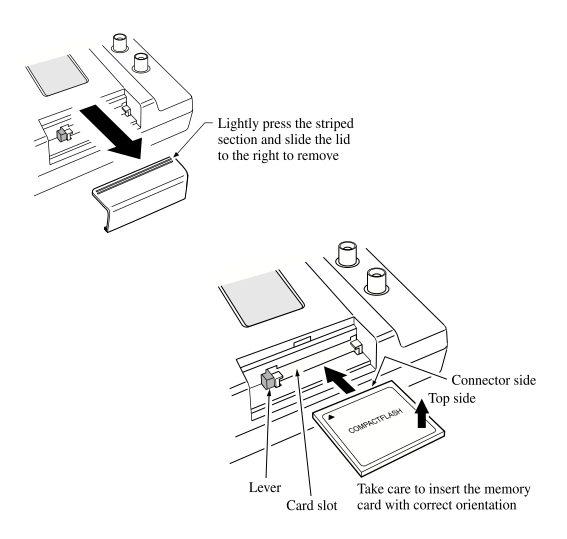
# **Memory Card**

# Inserting and removing the memory card

Open the cover of the card slot and insert the memory card. To remove, press the lever in until the card pops out.

# Important

Make sure that power is turned off before inserting or removing the card.



To remove the program card, press the lever.

### Storing

The VX-54WB allows Auto1 store and manual store (instantaneous value and processing value data at the store point). During manual store, one file can contain up to 100 data sets and takes up about 40 kB.

In Auto1 store mode, store data for 12 hours will take up about 6 MB.

#### Memory cards

For this unit, you should use the memory cards that are optionally sold from RION.

The type of memory card used in the unit is called CompactFlash<sup>TM</sup> card.

Memory cards even from the same manufacturer and of the same type can differ in specifications. Some memory cards may therefore not function properly in the unit. Be sure to use memory cards supplied by RION.

# **Note** Do not format the memory card in a computer, unless the data on the card were corrupted.

# Memory card store data format

The data stored on the memory card are in CSV format. A structure of folders and files is created on the memory card.

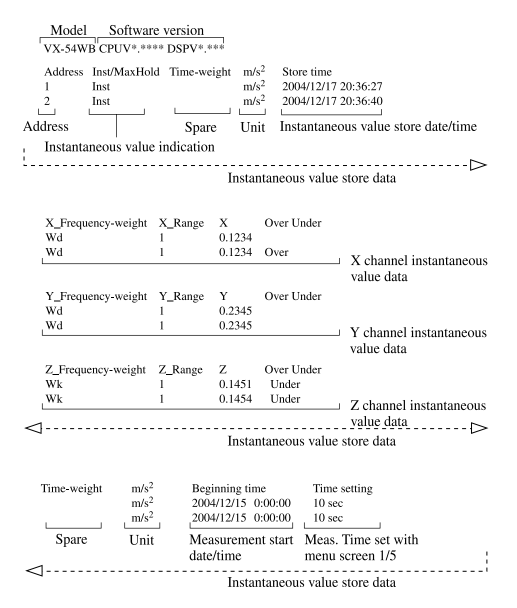
The file and folder structure is as shown below.

Manual store

CompactFlash card — \VX54WB— \MAN\_\*\*\*\* — MAN\_\*\*\*\*.csv (Memory card)

\*\*\*\* stands for a number specified via a menu item

# **File description**



Frequency-weight Time-w Wd Wd Span	m/	$\frac{\sqrt{s^2}}{\sqrt{s^2}}$ $\frac{2}{\sqrt{s^2}}$ $\frac{2}{\sqrt{s^2}}$	Beginning 2004/12/1 2004/12/1 Measurd start dat essing v	5 0:00:00 5 0:00:00 ement e/time	Meas. ti menu so	ting ime set with creen 1/5
Meas. time X_Freq. weig	nt X_Range	e X_RMS	X_max	X_C.F.	X_VDV X	L_Peak Over Under
0:00:00 Wd	10000	0	0	0	0 0	1
0:00:00 Wd	10000	0	0	0	0 0	)
Actual processing time	;	X	channel	process	sing value	data
⊲	Processi		store de			⊳
	riocessii	lig value	store uz	ua		
	ge Y_RMS		Y_C.F.	Y_VDV	/ Y_Peal	k Over Under
Wd 10000	0	0	0	0	0	
Wd 10000	0	0	0	0	0	1
	Y ch	annel pr	ocessing	g value o	lata	
</td <td></td> <td></td> <td></td> <td></td> <td></td> <td>&gt;</td>						>
7	Processi	ng value	store da	ıta		L.
Z_Freq. weight Z_Ran	ge Z_RMS	Z_max	Z_C.F.	Z_VDV	Z_Peal	k Over Under
Wd 10000	0	0	0	0	0	
Wd 10000	0	0	0	0	0	
	Z ch	annel pr	ocessing	g value o	lata	Pause information
		-	-			i I
$\triangleleft$	Pro	ocessing	value st	ore data		'

Auto1 store	
CompactFlash card — \VX54WB — \Au1_****	Au1_0000.csv
(Memory card)	└Au1_head.rvh

\*\*\*\* stands for a number specified via a menu item

# File description

X_RMS(1s) 0.3456 0.4567 0.5678	X_C.F. 1.5 1.6 1.7	X_VDV 0.4567 0.5678 0.6789	X_Peak 0.5201 0.7070 0.9654	X_Over Over	X_Unde	r	
X channe	el 1 secor	nd data					
Y_RMS(1s) 0.4567 0.5678 0.3456 Y channe	Y_C.F. 1.6 1.7 1.5 el 1 secor	Y_VDV 0.5678 0.6789 0.4577 nd data	Y_Peak 0.7070 0.9654 0.5233	Y_Over	Y_Unde	r	
Z_RMS(1s) 0.5678 0.3456 0.4567	Z_C.F. 1.7 1.5 1.6	Z_VDV 0.6789 0.4567 0.5678	Z_Peak 0.9652 0.52 0.731	Z_Over	Z_Under	0.789 0.5678 0.6789	Pause
Z channe	l 1 secor	id data			V	ombined ibration alue	Pause information

Header

VX-54WB		Model
V*.***		Software version
V*.***		Software version
File name	Au1_****	File name
File number	1	File number
Data number	55	Data number
X_Range	3000	X channel level range
Y_Range	100	Y channel level range
Z_Range	30	Z channel level range
X_Frequency-weight	Wk	X channel frequency weighting
Y_Frequency-weight	Wb	Y channel frequency weighting
Z_Frequency-weight	Wc	Z channel frequency weighting
kX	1.4	Directional factor
kY	1.4	Directional factor
kZ	1	Directional factor
Time setting	10min	Selected measurement time
Measurement time	0:00:55	Actual measurement time
Sampling	1	Sampling time (s)
Start Time 2004/1/	1 8:30:00	Store start time
Stop Time 2004/1/	1 8:30:55	Store end time

# **Reading and Writing Memory Card Data**

# Reading data stored on memory card

Data stored on the memory card can be called up on the sub display as follows. Make sure that a memory card is inserted.

- 1. Turn power on.
- 2. Press the Recall key.

The message "Checking card" appears, and then the card recall menu is shown on the sub display.

Sub display

Checking card... Cancel → Pause

Flashes while memory card data are read (Duration depends on memory card data volume)

Note The duration for which the above message is shown depends on the volume of data on the memory card. In some cases, the message may only be shown very briefly.

3. Use the Sub Display key to change the recall menu page number, until the page with the desired recall data is shown.

Sub display		
	1 - 1	– Recall menu page number
MAN_0003 04/11	08:40 -	<ul> <li>Four-digit number shown</li> </ul>
MAN_0002 04/10	08:30	as file name
MAN_0001 , 04/10	08:20 ,	
		– Store date/time
Memory left	8000k -	- Remaining capacity (Byte)
OK → Recall Close	→Pause	

Recall menu screen

Note					
When there are no data that can be recalled, the mes-					
sage shown below appears.					
Press any key except the Power key to cancel the					
message.					
Sub display					
No recall data!!					
Push any key.					

Use the ▲ and ▼ keys to select the desired recall data (file name), and press the Recall key.

The selected recall data are shown on the sub display.

Use the ▲ and ▼ keys to select the address number in which the desired data are stored.

The stored measurement data appear on the sub display. If there are no data, "--.-" or "zero" is shown.

6. When recalling data stored in manual mode, use the X/Y/Z key and the Sub Display and Mode keys to select the channel and display the various measurement data.

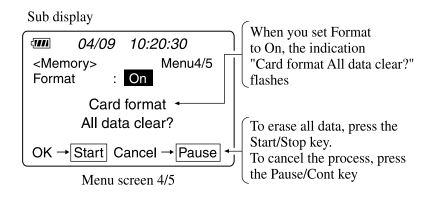
When recalling data stored in Auto1 mode, use the X/Y/Z key and the Sub Display key to select the channel and display the various measurement data.

7. To terminate the Recall mode, press the Recall key once more and then press the Pause/Cont key on the recall menu screen.

#### Clearing data stored on memory card

To clear all data stored on a memory card, proceed as follows. Make sure that a memory card is inserted in the card slot.

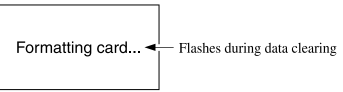
- 1. Turn power on.
- 2. Use the Menu key to bring up a menu screen on the sub display panel.
- 3. Use the Menu key to bring up menu screen 4/5.



4. Set the "Format" item to "On".

If it is OK to proceed with the data clearing process, press the Start/ Stop key.

Sub display



During the clear operation, the message shown below appears. When the operation is completed, the message disappears and the "Format" item on menu screen 4/5 returns to "Off".

Note
It is not possible to clear only specified address data
or specified file data. Only bulk clearing (formatting)
of all data on memory card is possible.
This process does not perform a physical format.

# Printing

An optional printer (DPU-414, CP-11, or CP-10) can be connected to the unit to produce hard copy of measurement values.

Available functions include printing of instantaneous value data during pause, printing of instantaneous value data and processing result data during pause, recall data hard copy printing, and sub display hard copy printing.

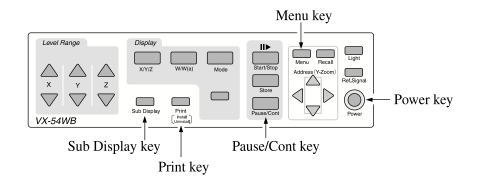
For details on using the printer, please refer to the instruction manual of the respective model. The following explanation assumes that preparations as described in the chapter "Preparations" have been completed.

### Sub display hard copy

- 1. Turn power to the printer on and set it to the online state.
- 2. Press the Power key of the VM-54 to turn the unit on.
- Press the Sub Display key to bring up the sub display screen you want to print. You can select the 3-axis bar graph screen, 3-axis numeric screen, processing value screen, or parameter setting check screen. If you want to print the menu screen, press the Menu key to bring up the menu screen.

If you want to print the recall screen, press the Recall key to bring up the recall screen.

- 4. Press the Pause/Cont key to set the unit to pause mode. If the menu screen or recall screen is displayed, this step is not necessary.
- 5. Press the Print key to produce a hard copy of the sub display screen.



# **Output Connectors**

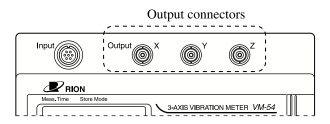
# AC Output

These connectors provide an AC output signal.

Output voltage:1 Vrms  $\pm 20$  mVrms (at range full-scale)Output impedance:approx. 100  $\Omega$ Load impedance:10 k $\Omega$  or higherOutput connector type:

BNC

Suitable cable: BNC-BNC cable NC-39A (1.5 m), optional The output in reference signal output mode is 15.915 Hz, 1.0 Vrms. See the section "Preparations" on page 21.

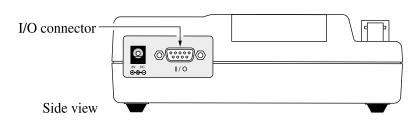


# I/O connector

The I/O connector allows data output to a printer.

The specifications for the connection cable are listed below.

Cable type:	Generic straight serial cable	
Connector on VM-54:	D-sub 9-pin male	
Connector on printer:	D-sub 25-pin female (for DPU-414, using	
	connector supplied with DPU-414)	
Compatible printers:	DPU-414, CP-11, CP-10 (optional)	



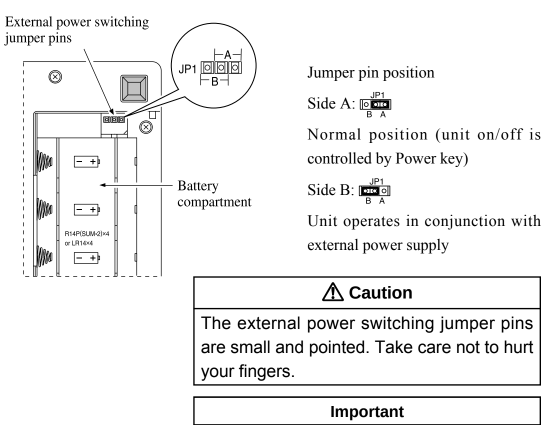
# **Reference Information**

# About the external power switching jumper pins

The VM-54 is turned on by holding down the Power key for at least one second, but the on/off status can also be controlled by an external power supply without using the Power key.

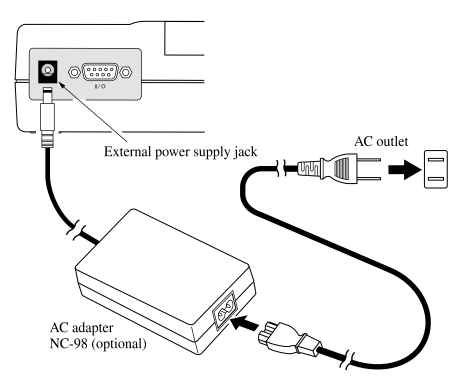
## Changing the setting of the external power switching jumper pins

- 1. Turn power off and disconnect the AC adapter or remove the batteries.
- 2. Open the battery compartment lid on the bottom panel.
- 3. Change the position of the jumper on the external power switching jumper pins from position A to position B.



Never connect any equipment to the external power switching jumper pins. Otherwise damage may occur.

 When you connect the AC adapter (option) and thereby supply power to the VM-54, the unit will automatically be turned on. This also applies when the unit is powered from batteries.



Note

When you use it in foreign countries, a plug adapter is needed for proper connection. (not supplied from RION)

#### Note

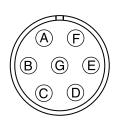
The optional AC adapter NC-98 is for 100 to 240 V AC.

#### Important

Do not use any other kind of AC adapter except the NC-98. Otherwise damage may occur.

### Input connector

The input connector is a Tajimi Electronics connector 1108-23A10-7F wired as shown below.



Top view

- A: +12 V
- B: Ground
- C: Z channel signal input
- D: -12 V
- E: X channel signal input
- F: Y channel signal input

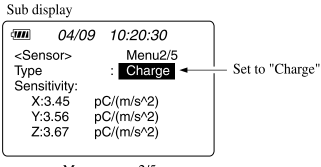
G: +7 V

#### Important

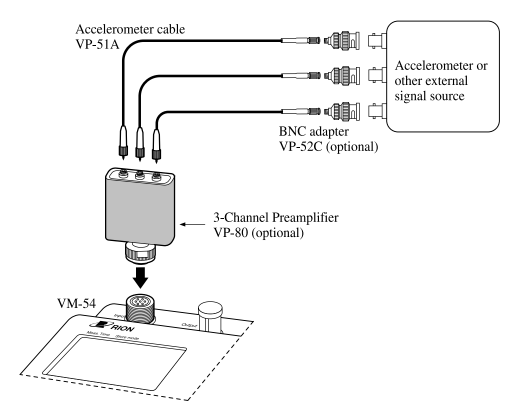
Do not connect anything else besides the 3-axis accelerometer PV-83CW, another accelerometer, 3-channel adapter, or EC-04 series extension cable to this connector. Otherwise damage may occur.

### Supplying an electrical signal to the VM-54

- 1. Set the input selector on the VP-80 (optional) to "CCLD" and connect it to the VM-54.
- 2. Start up the VM-54 and set the sensor type to "Charge" on menu screen 2/5. Do not use the "CCLD" setting here.



- Menu screen 2/5
- 3. Use the accelerometer cable VP-51A and BNC adapter VP-52C to supply an electrical signal to the input of the VP-80.



# Calibration example using an exciter

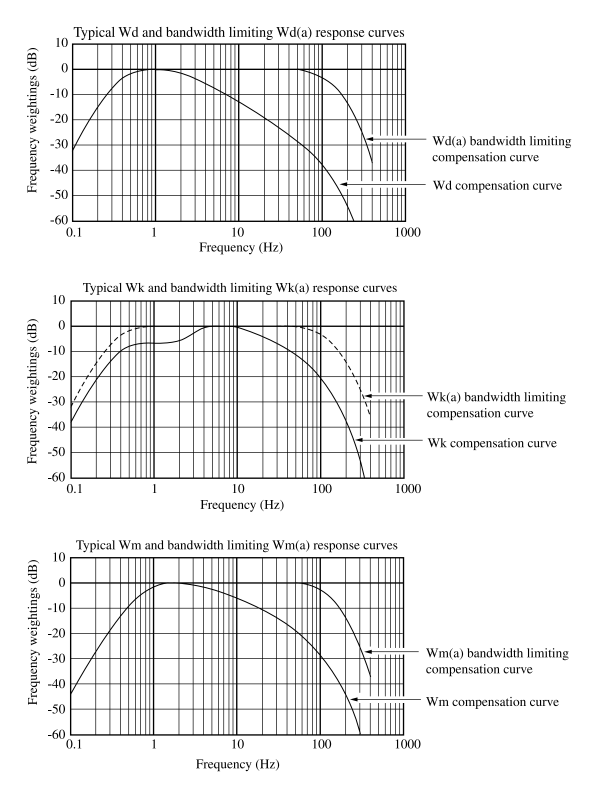
The following arrangement can be used to calibrate the accelerometer with an exciter.

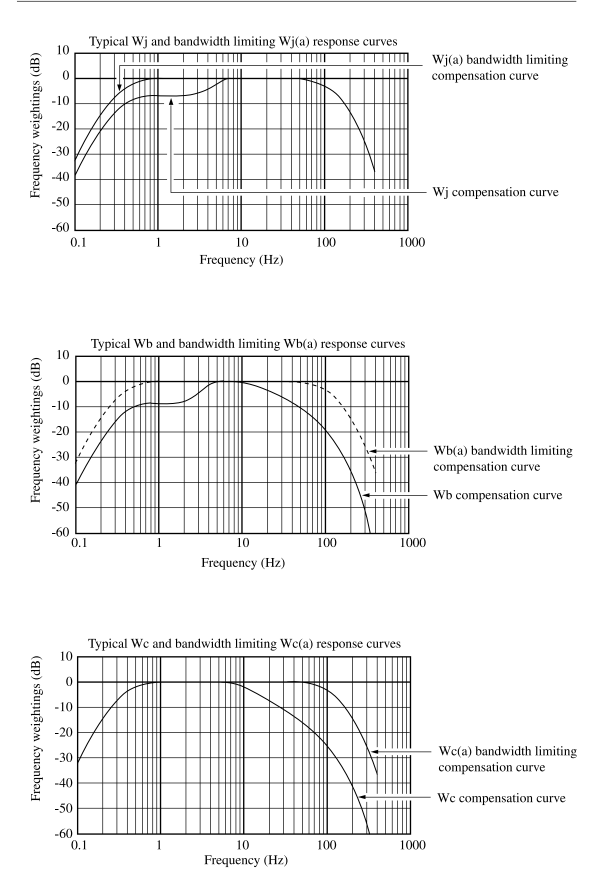
· Sine wave signal oscillator

•	Power amplifier	DC-300A series II (Manufacturer: Crown)		
	Exciter	VG-100(Vertical-direction exciter) (Manufacturer: AR Brown)		
		APS	5-129(Hori	zontal-direction exciter) (Manufacturer: AR Brown)
•	Reference acceleror	neter	PV-03	(Manufacturer: RION)
•	Vibration meter		VM-83	(Manufacturer: RION)

## W\*/W\*(a) Frequency response characteristics (typical characteristics)

 $W^* = Wd, Wk, Wm, Wj, Wb, Wc$ 





#### Measurement values obtained with VX-54WB

Instantaneous value: RMS with  $\tau = 1$  s

$$\mathbf{a}_{w}(t_{0}) = \left[\frac{1}{\tau} \int_{t_{0}-\tau}^{t_{0}} \mathbf{a}_{w}^{2}(t) dt\right]^{\frac{1}{2}}$$

- $a_w(t)$ : Instantaneous value
- $\tau$ : Shift average integral time (s)
- *t*: Time (integral variable)

*t*<sub>0</sub>: Observation time (instantaneous value time)

Based on  $\tau = 100$  ms, the unit calculates the instantaneous value as the RMS value with  $\tau = 1$  second.

Bar graph: Exponential average of time constant = 1 second

$$\mathbf{a}_{\mathrm{W}} = \left[\frac{1}{T} \int_{0}^{T} \mathbf{a}_{\mathrm{W}}^{2}(t) dt\right]^{\frac{1}{2}}$$

Processing value RMS: RMS value of measurement time T (measurement duration for processing)

- $a_w(t)$ : Processing value RMS
- *T*: Measurement time (s) (Max. 10 min)

Processing value max: Maximum of RMS value for integral time ( $\tau$  = 1 s) in measurement interval (measurement duration for processing)

Processing value min: Minimum of RMS value for integral time ( $\tau = 1$  s) in measurement interval (measurement duration for processing)

#### a<sub>v</sub>: Combined vibration value

$$a_{\rm v} = \sqrt{k_{\rm x}^2 a_{\rm wx}^2 + k_{\rm y}^2 a_{\rm wy}^2 + k_{\rm z}^2 a_{\rm wz}^2}$$

Where $a_{wx}, a_{wy}, a_{wz}$ :Compensated acceleration value (RMS) for<br/>three axes $k_x, k_y, k_z$ :Directional factor for three axes

VDV: Vibration Dose Value

$$VDV = \left\{ \int_0^T \left[ a_{\rm w}(t) \right]^4 dt \right\}^{\frac{1}{4}}$$

Where  $a_w(t)$ : Instantaneous value of translational or rotary vibration acceleration to which frequency weighting was applied

*T*: Continuous measurement time (s)

### Inherent noise in reference environment conditions (23°C, 50% RH)

	Frequency compensation characteristics	Inherent noise
With PV-83CW	Wm	0.0001 m/s <sup>2</sup> or less
connected	Wm(a)	$0.00015 \text{ m/s}^2 \text{ or less}$
With PV-62	Wd	$0.001 \text{ m/s}^2 \text{ or less}$
connected	Wd(a)	$0.006 \text{ m/s}^2 \text{ or less}$
	Wk	$0.003 \text{ m/s}^2 \text{ or less}$
	Wk(a)	$0.006 \text{ m/s}^2 \text{ or less}$
	Wm	$0.002 \text{ m/s}^2 \text{ or less}$
	Wm(a)	$0.006 \text{ m/s}^2 \text{ or less}$
	Wb	$0.003 \text{ m/s}^2 \text{ or less}$
	Wb(a)	$0.006 \text{ m/s}^2 \text{ or less}$
	Wj	0.006 m/s <sup>2</sup> or less
	Wj(a)	$0.006 \text{ m/s}^2 \text{ or less}$
	Wc	$0.003 \text{ m/s}^2 \text{ or less}$
	Wc(a)	$0.006 \text{ m/s}^2 \text{ or less}$

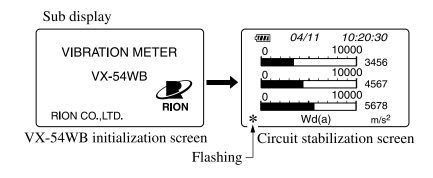
#### Maximum peak value for accelerometer measurement

Maximum pe	ak value for accelerometer me	easurement
A	M. '	D

Accelerometer	Maximum peak value	Remarks
PV-62	Approx. 20000 m/s <sup>2</sup> peak	VP-80 gain
		setting 1/10
PV-83CW	Approx. 38.75 m/s <sup>2</sup> peak	

#### Warmup time

This unit requires a warmup time of about 30 seconds after power-on. During warmup, a \* symbol is flashing in the lower left corner of the sub display. During the warmup period, correct measurement is not possible.



# **Specifications**

#### Whole-Body Vibration Card VX-54WB

Software format and media

Check-in/out principle (after program installation, Whole-Body Vibration Card VX-54WB may be removed from 3-Axis Vibration Meter VM-54) Media: CompactFlash

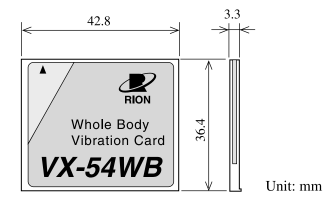
Supplied accessories

Template Sheet	1
Instruction Manual	1
Inspection Certificate	1

Optional accessories

Seat Measurement Accelerometer	PV-62
3-Channel Preamplifier	VP-80
3-Axis Accelerometer	PV-83CW
3-Axis Vibration Meter	VM-54
Piezoelectric Accelerometer	Various
Extension Cable	EC-04
VM-54/PV-83C Cable	EC-54
Carrying Case for VM-53 and VM-54	CF-25
Soft Carrying Case (with shoulder st	rap)

CF-26



Dimensional drawing of Whole-Body Vibration Card VX-54WB

Specifications for 3-Axis Vibration Meter VM-54 with Whole-Body Vibration Card VX-54WB program installed

Applicable standards

Applicable standa	alus
	ISO 2631-1: 1997
	ISO 2631-2: 2003
	ISO/DIS 8041: 2003
	JIS B 7760-1: 2004
	JIS B 7760-2: 2004
Input	Number of channels: 3
	Connection of charge output type piezoelectric acceler-
	ometer or integrated preamplifier type accelerometer
	(CCLD) via VP-80 possible
Nominal measure	ment frequency range
	0.5 to 80 Hz
Frequency weight	ing characteristics
	Wk, Wd, Wb, Wc, Wj, Wm
	or bandwidth limiting part of above characteristics
Measurement fun	ctions
	Acceleration (m/s <sup>2</sup> )
	Instantaneous value: RMS with integral time 1 s ( $\tau$ = 1 s)
	3-channel simultaneous measurement
Processing function	ons
	RMS:
	RMS value of measurement time (measurement
	duration for processing)
	MTVV: (Maximum Transient Vibration Value)
	Maximum value of the running RMS acceleration
	value when the integration time is equal to 1 s
	Crest Factor
	Peak
	VDV:
	Vibration Dose Value
	Synthesized vibration value:
	Synthesized acceleration value (RMS) for axes in
	right-angle coordinate system

Measurement time settings

	1 to 30 seconds in 1-second steps, 1 minute, 10 min-
	utes, 30 minutes, 1 hour, 4 hours, 8 hours, and 12 hours
	(maximum 12 hours)
Level range	With piezoelectric accelerometer
-	Sensitivity unit is $mV/(m/s^2)$ for CCLD setting and
	$pC/(m/s^2)$ for Charge setting
	When sensitivity setting is in 0.0100 to 0.0999 mV/
	(m/s <sup>2</sup> ) range
	30, 100, 300, 1000, 3000, 10000 m/s <sup>2</sup>
	When sensitivity setting is in 0.100 to 0.999 mV/(m/s <sup>2</sup> )
	range
	3, 10, 30, 100, 300, 1000, 3000, 10000 m/s <sup>2</sup>
	When sensitivity setting is in 1.00 to 9.99 mV/( $m/s^2$ )
	range (with PV-62)
	0.3, 1, 3, 10, 30, 100, 300, 1000 m/s <sup>2</sup>
	When sensitivity setting is in 10.0 to 99.9 mV/( $m/s^2$ )
	range
	0.03, 0.1, 0.3, 1, 3, 10, 30, 100 m/s <sup>2</sup>
	With PV-83CW
	0.03, 0.1, 0.3, 1, 3, 10 m/s <sup>2</sup>
Reference level ra	nge
	10
Reference frequen	ю
	15.915 Hz
Measurement valu	ae detection circuit
	Digital processing type
Displays	Main display (segment type LCD)
	Instantaneous value or processing value for one axis,
	display update cycle 1 s
	Bar graph, display update cycle 100 ms
	Other display
	Sub display ( $128 \times 64$ dot matrix LCD)
	3-axis instantaneous value, processing value, pro-
	cessing result, menu, etc.

Data storage Auto store on CompactFlash card Manual store on CompactFlash card Auto store: RMS value, Peak, VDV for every second Manual store. Instantaneous value when Store key is pressed, processing value (RMS, MTVV, Crest Factor, VDV, Peak, synthesised vibration value) Signal output connectors BNC connectors: AC output for X, Y, Z (with selected frequency weighting) Range full scale: 1 Vrms Maximum output voltage: 3 Vrms Distortion. 1% or less (at reference range, reference frequency, reference input level) Sensitivity fluctuation due to usage environment temperature/humidity  $\pm 2\%$  (main unit only, at reference range, reference frequency, reference input level) I/O connector 9-pin D-sub male (for printer output) Printer functions Printing of sub display contents during menu, pause, and recall display Ambient conditions for use -10 to +50°C, max. 90% RH (no condensation) Power supply IEC R14 (size "C") batteries (supplied) or AC adapter NC-98 (optional) Operation voltage range 4.2 to 6.7 V Battery life 16 hours or more continuous operation (with alkaline batteries, PV-62 and VP-80 connected, backlight off, at room temperature)