INSTRUCTION MANUAL
Tri-axial Groundborne Vibration Meter
VM-56

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Organization of this manual

This manual describes the features, operation and other aspects of the Tri-axial Groundborne Vibration Meter VM-56. If the unit is used together with other equipment to configure a measurement system, consult the documentation of all other components as well. Pages iii and following contain important information about safety. Be sure to read and observe these in full.

This manual contains the following sections.

Outline
   Gives basic information on the configuration and features of the unit, and contains a block diagram.

Controls and features
   Briefly identifies and explains all parts of the unit.

Preparations
   Describes power supply and pre-use checks, installation, connections, key settings, and other steps.

Reading the Display
   Explains symbols and other information shown on the display of the unit.

Measurement
   Describes the steps for measurement.

Comparator
   Explain the operation of the comparator.

Store operation
   Explains how to store measurement data.

Card capacity and store time
   Lists the data store time corresponding to the SD memory card capacity, etc.
Output Connectors
   Explains the input and output connectors of the unit.

Default Settings
   Lists the factory default settings of the unit.

Setup Files
   Explains how to start up the unit using settings saved in a setup file.

Optional Accessories
   Explains how to use the optional extension cord with the unit.

Serial Interface
   Describes how to use the internal serial interface for connection to a computer, to control measurement parameters and export measurement data.

Reference Information
   Lists the battery life and INPUT connector.

Specifications
   Lists the technical specifications of the unit.

* All company names and product names mentioned in this manual are trademarks or registered trademarks of their respective owners.
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 unit or peripheral equipment, make sure that all instructions are fully understood and observed.

⚠️ WARNING

Disregarding instructions printed here incurs the risk of death or severe injury to persons.

⚠️ Caution

Disregarding instructions printed here incurs the risk of injury to persons and/or damage to peripheral equipment.

Important

Disregarding instructions printed here incurs the risk of damage to the product.

❗ Note

Indicates a prohibited action. This information is given to prevent accidents and ensure safe use of the unit.

Mentioned about the tips to use this unit properly. (This messages do not have to do with safety.)
Precautions

- Operate the unit only as described in this manual.
- Take care not to drop the unit, and protect it from shocks and vibrations.
- Take care not to drop the vibration meter, and protect it from shocks.
- Ambient conditions for operation of the unit are as follows: temperature range −20°C to +50°C, relative humidity up to 90%RH. Protect the unit from water, dust, extreme temperatures, humidity, and direct sunlight during storage. Also keep the unit away from air with high salt or sulphur content, gases, and stored chemicals during storage and use.
- Always turn the unit off after use. Remove the batteries from the unit if it is not to be used for a long time. Otherwise battery fluid may leak, posing a risk of corrosion and damage.
- When disconnecting cables, always grasp the plug and do not pull the cable.
- Store this unit in the right place in the supplied storage case.
- Clean the unit only by wiping it with a soft, dry cloth or, when necessary, with a cloth lightly moistened with water. Do not use any solvents, cleaning alcohol or chemical cleaning agents.
- Do not tap the LCD panel or other surfaces of the unit with a pointed object such as a pen, pencil, screwdriver, etc.
- Take care that no conductive objects such as wire, metal scraps, conductive plastics etc. can get into the unit.
- Do not try to disassemble or alter the unit. In case of an apparent malfunction, do not attempt any repairs. Note the condition of the unit clearly and contact the supplier.
- Never format optional program cards such as the VX-56RT and VX-56WR with SD memory card formatting software (such as SD Formatter, etc.). Otherwise the program data on the card will be erased and the respective functions can no longer be used. Restoration of the erased program is not warranted.
In order to maintain the “water and dust resistant performance” of the unit, observe the following precautions.

- Make sure that the battery compartment lid, the side cover and the top cover of the unit are firmly closed.
- Do not open the battery compartment lid while the unit is wet.
- Do not leave the unit in a wet state. Always wipe off any moisture and properly dry the unit.
- Have the unit regularly checked and calibrated, to ensure continued “water and dust resistant performance”.
- We recommend to have the packing inside the case, the side cover and the top cover replaced regularly (fare-paying service). The cycle of replacing the side cover and top cover is two years. The cycle of replacing the waterproof parts of the case and the battery lid part is 5 years. If the cycle of replacing the waterproof parts have passed, the “water and dust resistant performance” of the unit will no longer be guaranteed. Regarding replacement of the packing, the side cover and the top cover, please contact your supplier.

The life of the backup battery for the internal clock of the unit is limited. You should have the battery replaced about once every five years. Regarding replacement of the battery, please contact your supplier.

Please note that this product is warranted up to the product purchase price against defects in material.

Dispose of the unit and of batteries only according to national and local regulations at the place of use.
Precautions for opening the case

Before opening the case and removing any equipment, place the case on sturdy, flat table or on the floor. Then open the case fully as shown below.

Never open the case while it is standing upright. Otherwise equipment may fall out, possibly causing damage and accidents.
This product can be used in any areas including residential areas.

To conform to the EU requirement of the Directive on Waste Electrical and Electronic Equipment, the symbol mark on the right is shown on the instrument.
Contents

FOR SAFETY .......................................................................................... iii

Precautions for opening the case .......................................................... vi

Outline .................................................................................................. 1

Controls and features ........................................................................... 3
  Front view ....................................................................................... 3
  Right side view .............................................................................. 7
  Top view ....................................................................................... 9
  Bottom view ............................................................................... 10
  Vibration Pickup and extension cord ............................................ 11

Preparations ........................................................................................ 12
  Power .............................................................................................. 12
  Power on/off ................................................................................ 16
  Vibration pickup placement and connection ................................ 18
  SD memory card and program cards ............................................ 23
  Connection to a data recorder (DA-21), and other device .......... 24
  Connection to a computer .............................................................. 25
  Setting the date and time ............................................................... 26
  Measurement in a dark location .................................................... 28
  Eco setting (Power-saving mode) .................................................. 30
  Calibration .................................................................................... 32

Reading the Display .......................................................................... 34
  Measurement screen display ........................................................ 34
  Measurement screen ..................................................................... 39
  Measurement screen (3 channels display) .................................... 39
  Max Hold display screen .............................................................. 40
  Processed data display screen ...................................................... 41
  Time-level display screen ............................................................. 43
  Indicator messages ........................................................................ 44
  Menu list screen ........................................................................... 45
  System ........................................................................................... 46
  Store ............................................................................................. 49
The VM-56 is the Tri-axial Groundborne Vibration Meter which is made according to DIN 45669-1 and ISO 8041 for measuring ground-borne vibrations in order to evaluate the effects on persons and/or on structures. Peak particle velocity (PPV), vibration dose value (VDV), and other values (e.g. displacement) which are calculated simultaneously can be stored to SD memory card at user-specified intervals, and can also be obtained via communication interface (USB, RS-232C).

The VM-56 consists of the main unit and Vibration Pickup PV-83D. Hence the system processes 3 channels of vibration signal, and allows real-time analysis of each channels. Waveform recording as PCM format WAVE files on SD memory card will be available if the WR program option is installed, and recorded WAVE files make it easy to analyze later on a computer. The main unit has separate X, Y and Z outputs of analog signal for connecting to other devices (e.g. frequency analyzer), and it’s possible to check or analyze the vibration signal on site.

In consideration of environment, size AA nickel metal hydride (Ni-MH) rechargeable batteries can be used to help reduce the amount of battery waste. The unit can be connected the external power supply for a long time measurement.

Features

- PPV, VDV and other values can be calculated simultaneously
- Tri-axial data series can be stored in CSV file
- Program option: Waveform recording, 1/3 octave real-time analysis
- Visibility good LCD on site
- SD/SDHC card (up to 32 GB) available for a long term measurement
- USB/RS-232C communication interface (same as NL-42 series)
- Rechargeable batteries(Ni-MH) available
- Vibration monitoring using comparator function
- Unification of operability with NL-42 series
Outline

Block diagram
Controls and features

Front view

INPUT connector

The Vibration Pickup PV-83D is to be connected here. If the vibration pickup is to be installed at a greater distance, optional extension cord can also be used.

Display

The display of the unit is a backlight LCD panel. It shows the measured acceleration value as a numeric indication, as a bar graph and as a time-level graph. It also indicates the operation status of the unit and shows measurement parameters as well as warning indications and other information.
Control section

RANGE keys
These keys control the level range for the X, Y, Z axis.
The \( \Delta \) key switches the level range up, and the \( \nabla \) key switches the level range down.
The following two settings are available: [0.0001 to 1], [0.001 to 10]

X / Y / Z / XYZ key
Switches the vibration axis 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 \( \rightarrow \) XYZ \( \rightarrow \) X etc.

RECALL key
Transition from measurement screen to recall screen.

MAX HOLD RESET key
Resets the value of the max hold function.

START / STOP key
Serves to start / stop the measurement (store).
Controls and features

**Indicator LED**
Lights/flashes in red or blue to indicate the operation or status of the unit.

**PAUSE/CONT key**
Press the key to pause measurement (processing), and press the key again to resume measurement (processing).
During pause in manual processing, the indicator LED flashes in blue.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The PAUSE key does not function while the store mode is Auto or Timer Auto.</td>
</tr>
</tbody>
</table>

**OUTPUT CAL key**
This key serves for level matching between the unit and peripheral equipment.

**\(\Delta/\n/\downarrow/\uparrow/\rightarrow\) keys**
These four keys serve for selecting and setting items on menu screens.

**POWER key**
Turns power to the unit on and off. The key must be held down for at least 2 seconds to take effect.

**MENU/ENTER key**
Press this key to make or finalize the setting of an item in a menu or any other setting.
When the key is pressed at the measurement screen, the menu list screen comes up.

**LIGHT key**
This key turns on the display backlight, for easier reading in a dark location. Press the key again to turn the backlight off.
When the automatic light out function was selected from the menu, the backlight will turn itself off automatically after the preset time (see page 28).
Also press this key when you want to check the measurement settings in power-saving standby condition (see page 52).
DISPLAY key

This key switches measurement screen display.
Each push of the key cycles through the settings in the following order:
Measurement screen → Max Hold screen → Processed data screen →
Time-level screen→ Measurement screen

Key lock

Pressing the < and > keys together activates the key lock. A lock symbol appears in the bottom left corner of the display (see page 34), and the operation keys except for the LIGHT key are disabled.
If a key other than the LIGHT key is pressed, a key lock indication appears.
Pressing the < and > keys together once more cancels the key lock.
To turn the unit off, you must first cancel the key lock and then hold down the POWER key.
The key lock does not function on the menu list screen and calibration screen.
Right side view

Side cover

This cover protects the connectors on the right side during transport or storage. Removing the cover gives access to the connectors shown above.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>To keep the water and dust resistant performance, close tightly the side cover of the unit.</td>
</tr>
</tbody>
</table>

OUTPUT connectors

These are Pin connectors which carry the output signal for the X, Y, and Z axis.
An AC signal corresponding to frequency weighting is output here.

I/O connector

Serves for RS-232C connection.
USB connector (mini B)
Serves for connection to a computer.

DC IN connector
The optional AC adapter NC-98 series can be connected here for powering the unit from an AC outlet (100 V to 240 V AC).

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>To prevent the risk of damage, do not use any AC adapter and battery pack other than the specified type.</td>
</tr>
</tbody>
</table>
Top view

Top cover
This cover protects the connectors on the top during transport or storage. Removing the cover gives access to the connectors shown above.

Important
To keep the water and dust resistant performance, close tightly the top cover of the unit.

SD card slot
The SD memory card can be inserted in this slot.
Bottom view

Battery compartment

Eight batteries (IEC LR, size AA) are inserted here. The [power-on mode] switch is in the battery compartment (see page 17).
Vibration Pickup and extension cord

For measurement, the Vibration Pickup PV-83D is required. Connect the Vibration Pickup PV-83D connector directly to the main unit INPUT connector. For more information, see the section on Vibration Pickup placement and connection in “Preparations” on page 18. This vibration pickup measures acceleration.
Preparations

Power

The unit can be powered by eight IEC LR6, HR6, size AA batteries (alkaline, rechargeable nickel metal-hydride), and the optional AC adapter NC-98 Series. Rechargeable nickel metal-hydride batteries can be used, but the unit does not have a facility for charging the batteries.

⚠️ WARNING

If the unit is heated during use or the unit produces smoke or smell of burning, immediately remove the batteries from the unit or disconnect the AC adapter plug from the outlet, and then contact your supplier.

Table: Note

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the AC adapter is connected, the unit will be powered from the adapter, also when batteries are inserted. (The AC adapter has priority.)</td>
</tr>
<tr>
<td>In case of a power failure or other interruption of AC power, the unit will automatically switch to battery power and continue operation.</td>
</tr>
<tr>
<td>When the unit is operated on only AC adapter, the file auto close function and auto shutdown function will not be executed. We recommend that new batteries be set in the unit.</td>
</tr>
<tr>
<td>When using the AC adapter NC-98 series, the unit responds to the momentary stop up to 50 ms.</td>
</tr>
</tbody>
</table>
Inserting the batteries

1. Remove the battery compartment lid as shown below.

2. Insert eight IEC LR6, size AA batteries, paying attention to the polarity as indicated in the compartment.

3. Replace the cover.

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take care not to reverse the (+) and (−) polarity when inserting the batteries. Incorrect setting of the batteries may cause battery explosion and leakage. To prevent the risk of battery fluid leakage, remove the batteries from the unit when the unit is not used. If the fluid from inside the battery sticks to your skin or clothing, wash it off immediately with clean water.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always replace all eight batteries together. To prevent the risk of damage, do not mix old and new batteries or batteries of different type.</td>
</tr>
<tr>
<td><strong>Important</strong></td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>The rechargeable nickel metal-hydride battery is not charged by the VM-56.</td>
</tr>
<tr>
<td>Select the used battery type by the [System] on the menu list screen (see page 47).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Note</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The life of rechargeable nickel metal-hydride battery depends on the battery type and charge condition.</td>
</tr>
</tbody>
</table>
AC adapter

To operate the unit with the AC adapter, connect it as shown below.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>To prevent the risk of damage, do not use any AC adapter other than the NC-98 series.</td>
</tr>
</tbody>
</table>

Backup battery

The unit uses a backup battery (rechargeable battery) to operate the clock. While power to the unit is on, the backup battery will be charged. It will also be charged while power to the unit is off if external power is connected. The relationship between charging time and retention period is shown below. A full charge of the backup battery is achieved after 24 hours.

<table>
<thead>
<tr>
<th>Charging time</th>
<th>Retention period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hour</td>
<td>2 days</td>
</tr>
<tr>
<td>12 hours</td>
<td>30 days</td>
</tr>
<tr>
<td>24 hours</td>
<td>45 days</td>
</tr>
</tbody>
</table>

Use the AC adapter when connecting external power for battery charge while the unit is turned off. The service life of the backup battery is limited. You should have the battery replaced about once every two years. Please contact your supplier.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The charging time, retention period and service life of the backup battery may vary depending on the operating condition.</td>
</tr>
</tbody>
</table>

When the backup battery is old, the retention period will be shorter.
Preparations

Power on/off

To turn the unit on
Hold down the POWER key until the power-on screen appears (at least 2 seconds). When the screen is shown, release the POWER key. After the unit has been started, the measurement screen appears.
During start up, the indicator LED flashes red → blue → red → ...

Power key
Indicator LED

To turn the unit off
Hold down the POWER key until the unit is turned off (several seconds). When the power-off screen appears, release the POWER key.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove the batteries from the unit if it is to be stored for a long time with the POWER key set to OFF to prevent possible damage caused by battery leakage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>After turning the unit off, wait at least 10 seconds before turning it on again.</td>
</tr>
<tr>
<td>If the key lock has been activated, pressing the POWER key has no effect. Press the ▼ key and ▲ key simultaneously to cancel the key lock condition, and then press the POWER key.</td>
</tr>
<tr>
<td>If the key lock has been activated, pressing and holding the POWER key for at least 10 seconds will force a power-down even if the Power-on mode switch (see next page) has been set to the “B” position. In this case, the unit can be turned on again by pressing the POWER key, but you should wait at least 10 seconds before doing so.</td>
</tr>
</tbody>
</table>
Power-on mode switch

Opening the battery compartment as shown below gives access to a switch labeled “A-B”. Normally the “A” position is used. Setting this switch to the “B” position allows the unit to be turned on simply by supplying power to the DC IN connector. In this case, the POWER key on the operation key panel of the unit has no effect.

Important

When using the unit with the switch in the “B” position, do not insert batteries.

If the unit is turned off immediately after changing the setting while using the unit with the switch in the “B” position, the setting may not be resumed. After changing the setting, wait at least 10 seconds before turning the unit off.
Vibration pickup placement and connection

Vibration axis

Environmental vibrations are normally measured in two horizontal planes (front/back and left/right) and one vertical plane. This means that complex vibration phenomena are reduced to three axes (X, Y, Z), for easier observation. The axes are defined as follows (facing the vibration source).

- Horizontal front/back: X
- Horizontal left/right: Y
- Vertical: Z

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine the orientation of horizontal planes in accordance with the applicable specifications.</td>
</tr>
</tbody>
</table>
Vibration Pickup placement

Install the sensor on a solid horizontal plane. As necessary, fasten the sensor with bolts on the vibrating surface.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoid locations exposed to direct sunlight or to drastic temperature changes. Such conditions can cause changes in Vibration pickup sensitivity, which will impair the accuracy of measurement results.</td>
</tr>
</tbody>
</table>

Vibration Pickup connection

Insert the input connector into the tip connector of the pickup and turn the ring clockwise to fix.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Vibration Pickup is a precision device. Never drop it or subject it to shocks.</td>
</tr>
</tbody>
</table>
**Important**

Never suspend the vibration pickup by its cord or pull at the cord. Otherwise cord breaks may occur.
**Important**

When installing or dismantling a system, always make sure that all connection cords are disconnected from the cord reel. Otherwise cord breaks due to twisting may occur.
Preparations

VIBRATION PICKUP
PV-83D

Input connector

Optional extension cord can be connected here.
EC-04B (10 m)
EC-04D (50 m; with reel)
EC-04E (100 m; with reel)

When a cord reel is used, the EC-04S (5 m) must also be connected.
(see page 81)
SD memory card and program cards

Measurement data can be stored on an SD memory card for use and further processing in a computer. Optional program cards can also be used for installing software into the unit to expand the measurement functions of the unit.

Inserting a card

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make sure that power is OFF before inserting or removing a card.</td>
</tr>
<tr>
<td>Take care to insert the SD memory card with correct orientation.</td>
</tr>
<tr>
<td>If the SD memory card is removed while data is being read or written to the card, the data may be destroyed.</td>
</tr>
<tr>
<td>Use SD memory cards provided by Rion. The performance of other cards is not guaranteed.</td>
</tr>
<tr>
<td>Note that we assume no responsibility for any damage or loss of stored measurement data.</td>
</tr>
</tbody>
</table>

1. Open the top cover of the unit.
2. Insert the SD memory card into the card slot on the top of the unit with the label of the card facing up. Push the card in until it is locked in place.
3. To remove the card, push the card a bit further in, the card is released and pops out of the card slot.
Connection to a data recorder (DA-21), and other device

Connect the OUTPUT connector on the right side of the VM-56 with an input connector of data recorder (DA-21 and other device), using the optional BNC - Pin output cord CC-24 as shown below. The performance of other cables is not guaranteed.

To make settings for signal output ON/OFF, use the Display/ I/O screen. (Set [Output] to “ON”.)
**Connection to a computer**

Connect the USB connector on the right side of the VM-56 with a USB connector of a computer, using the optional (generic) A - mini B USB cable as shown below.

An SD memory card inserted in the unit will be recognized as a removable disk by the computer when connected via USB, without having to install a USB driver.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the store operation is being carried out, the unit will not be recognized as a removable disk by the computer.</td>
</tr>
</tbody>
</table>

To control the setting of the VM-56 with USB commands using the communication function, select the [Display / I/O] from the menu list and set the [Communication Interface] to [USB] (see page 35).
Setting the date and time

The unit incorporates a clock which allows recording the date and time along with measurement data.

Set the date and time as described below.

1. Press the MENU/ENTER key to bring up the menu list screen.
2. Use the \( \triangleleft/\triangleright/\uparrow/\downarrow \) keys to select [System] and press the MENU/ENTER key. The system screen appears.
3. Use the \( \triangle/\triangledown \) keys to select [Clock Setting] and press the MENU/ENTER key. The clock setting screen appears.
4. Use the \( \leftarrow/\rightarrow \) keys to select [Year], [Month], [Day], [Hour], [Minute] and [Second].
5. Use the \( \triangle/\triangledown \) keys to change the setting of the selected item.
6. Repeat the steps 4 and 5. Press the MENU/ENTER key to complete the setting change. The clock starts moving with the new setting.
7. Press the START/STOP key to return to the measurement screen.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the unit is not to be used for an extended period, the main batteries should be taken out to prevent possible damage due to battery fluid leakage. After reinserting the batteries, be sure to set the date and time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The clock in this unit has an error of about 1 minute per month. Before measurement, be sure to check and set the time if required.</td>
</tr>
<tr>
<td>An internal rechargeable backup battery serves to keep clock setting on the unit. The backup battery is automatically charged by the main batteries, but the retention period for clock setting depends on charging time (see page 15). Full charge of the backup battery requires approximate 24 hours.</td>
</tr>
</tbody>
</table>
System screen

Clock settings screen
Measurement in a dark location

Pressing the LIGHT key will turn on the display backlight, for easier reading in a dark location. The backlight operation pattern can be controlled via a menu, as follows.

1. Press the MENU/ENTER key to bring up the menu list screen.
2. Use the $\triangle / \triangledown / \leftarrow / \rightarrow$ keys to select [System] and press the MENU/ENTER key. The system screen appears.
3. Use the $\triangle / \triangledown$ keys to select [Backlight/LCD Settings] and press the MENU/ENTER key. The backlight/LCD settings screen appears.
4. Use the $\triangle / \triangledown$ keys to select [Backlight Auto Off] and press the MENU/ENTER key. The backlight auto off screen appears.
5. Use the $\triangle / \triangledown$ keys to select the automatic turn-off interval (30 sec, 3 min, Continue) and press the MENU/ENTER key.
6. Use the $\triangle / \triangledown$ keys to select [Backlight brightness] and press the MENU/ENTER key. The level of brightness screen appears.
7. Use the $\triangle / \triangledown$ keys to select the level of brightness (level 1 to level 4) and press the MENU/ENTER key. (level 1 is dark, and level 4 is bright.)
8. Press the START/STOP key to return to the measurement screen.

To turn the backlight off before the automatic turn-off point, press the LIGHT key.

The [level 4] setting for backlight brightness will reduce battery life by about 30 percent, and the [level 1] setting by about 5 percent.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>When there is only one segment (red) on the battery status indicator, the display backlight does not turn on.</td>
</tr>
</tbody>
</table>
System screen

Backlight/LCD settings screen
Eco setting (Power-saving mode)

The Eco setting enables the power saving feature. A long-time measurement can be performed using batteries only.

1. Press the MENU/ENTER key to bring up the menu list screen.
2. Use the \(\Delta/\nabla/\langle/\rangle\) keys to select [System] and press the MENU/ENTER key. The system screen appears.
3. Use the \(\Delta/\nabla\) keys to select [Eco Setting] and press the MENU/ENTER key. The confirmation screen appears.
4. Use the \(\Delta/\nabla\) keys to select [YES] and press the MENU/ENTER key. The eco setting is executed.
5. Press the START/STOP key to return to the measurement screen.

When the eco setting is executed, the setting of the item is changed automatically as follows:

- Backlight auto off: 30 sec
- Backlight brightness: 1
- OUTPUT: OFF
- Communication interface: OFF
- LCD auto off at auto store: 1 min
System screen

Execution confirmation screen
Preparations

Calibration

When using external equipment to record measurement data, level calibration should be performed as follows.

1. Press the MENU/ENTER key to bring up the menu list screen.

2. Use the \( \Delta / \nabla / \leftarrow / \rightarrow \) keys to select [Display / I/O] and press the MENU/ENTER key. The display / I/O screen appears.

3. Use the \( \Delta / \nabla \) keys to select [Output] and press the MENU/ENTER key. The output screen appears.

4. Press the MENU/ENTER key. The ON/OFF setting screen appears.

5. Use the \( \Delta / \nabla \) keys to select [ON] and press the MENU/ENTER key.
6. Press the START/STOP key to return to the measurement screen.

7. Press the OUTPUT CAL key.
The display switches to calibration indication.
Verify that the measurement value reading is the same as the maximum value for the range in each axis (X, Y, Z).
During calibration, the OUTPUT connectors supply the following signal.
AC : 15.85 Hz, 1 Vrms \hspace{1cm} (OUTPUT setting is “AC OUT”)
Use this signal to calibrate the external equipment such as a level recorder or analyzer.

8. Press the Output Cal key again to cancel the calibration mode.
Reading the Display

Measurement screen display

The illustration below shows all elements of the display for explanation purposes. In actual operation, such a screen will not be shown. (In case of 1 channel screen indication.)
Mode of analysis
  Indicates the condition of the display screen.

Measurement time/Total measurement time
  When the store mode is Manual, the measurement time is displayed.
  When the store mode is Auto, the total measurement time is displayed

Comparator
  Display when comparator is set (see page 53)

Operation/measurement elapsed time
  Shows the elapsed time from the start of measurement.

SD memory card insertion indicator
  Shown when an SD memory card is inserted in the unit (see page 23).

SD memory card remaining capacity
  Shows the remaining capacity of an inserted SD memory card.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even when a new SD memory card is inserted, the remaining capacity may sometimes be shown as 99% rather than 100%.</td>
</tr>
</tbody>
</table>

Inst. store interval
  When the store mode is Auto or Timer Auto, the Inst. store interval is displayed (see page 51).

Current date and time
  Shows the current date and time.

Calculation interval
  When the store mode is Auto or Timer Auto, the Calculation interval is displayed (see page 51).

Setting of output, etc
  The selected output signal on the [OUTPUT] of the [Display / I/O] screen is shown here (see page 53).
Bar graph range
Shows the upper and lower limit of the bar graph. The range can be changed using the RANGE key on the control section.

Overload indication
When a signal overload condition of the acceleration value is detected, the indication \textit{OVER} (white on black) is shown for at least 8 second. If processed data contain signal overload data, the indication \textit{OVER} is shown. This indication remains on the processed data display screen until the next processing measurement is started.

Under-range indication
When a signal under-range condition of the vibration acceleration level is detected, the indication \textit{UNDER} (white on black) is shown for at least 8 second. If processed data contain signal under-range data, the indication \textit{UNDER} is shown. This indication remains on the processed data display screen until the next processing measurement is started.

Bar graph
Shows the acceleration value as a bar graph indication. (The display is updated every 100 msec.)

Acc. value display
Display the RMS value of the acceleration.

PPV value display
Display the peak particle velocity value.

D.F. value display
Display the dominant frequency value.

Disp. value display
Display the 0 to peak value of displacement.

Range settings
Shows the upper limit of the range (X, Y, Z). \textit{OVER} is shown here when a signal overload condition has been detected, and \textit{UNDER} is shown when a signal under-range condition has been detected.
Key lock
Indicates that the key lock function has been set to ON (see page 6).

Backlight
Indicates that the display backlight has been light up (see page 28).
If the remaining battery capacity indication or the power supply plug symbol is shown in red, the backlight will not come on.

USB/RS-232C connection
Indicates that the communication control function has been set to USB or RS-232C (see page 54).

Battery status
When the unit is operated on battery power, you should regularly check this indication. The number of white segments will decrease as the batteries get used up. When the indication starts to flash in red, replace the batteries with a fresh set.

![Battery status diagram]

When the unit is being powered from an AC adapter or a battery pack, the symbol is shown.

Auto store display
When the store mode is Auto or Timer Auto, this indication flashes during measurement. The indication is off when data are stored in memory.
During waveform recording using the optional Waveform Recording Program VX-56WR, the indications “Store” and “REC.” are shown alternately on the display.
Measurement in progress symbol
When a measurement is in progress, the symbol flashes. The indicator LED also flashes in red.
During auto store, the symbol also flashes. The indicator LED flashes in red.
During measurement standby, the symbol is shown. The indicator LED flashes in blue once every 5 seconds.
During measurement pause, the symbol is shown. The indicator LED flashes in blue.

Channel
Shows the selected channel.

Delay time
Shows the delayed measurement time set by “Delay Time”.

Address
Shows the current memory address. In manual store mode, the indication is red if there are data in that address.

Store mode
Shows the selected mode for storing data in memory (Manual, Auto, or Timer Auto) (see page 66).
Measurement screen

When the measurement screen is displayed.

Measurement screen (3 channels display)

When the measurement screen is displayed, pressing the X/Y/Z/XYZ key changes the channel display as shown below.
Max Hold display screen

When the measurement screen is displayed, pressing the DISPLAY key brings up the Max Hold display screen as shown below. Pressing the X/Y/Z/XYZ key switches the vibration axis (channel) to be shown on the display. Pressing the MAX HOLD RESET key resets the value of the max hold function. The value is reset once when the measurement is started with the Maxhold reset button.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>To perform a MAX HOLD measurement, press the MAX HOLD RESET key before the measurement to reset the value.</td>
</tr>
</tbody>
</table>

1 channel display

![1 Channel Display Image]

3 channel display

![3 Channel Display Image]
Processed data display screen

When the Max Hold display screen is displayed, pressing the DISPLAY key brings up the processed data display screen as shown below. Pressing the X/Y/Z/XYZ key switches the vibration axis (channel) to be shown on the display.

**Acc. rms value**
Display time-averaged weighted acceleration value during computation period.

**C.F. value**
Display crest factor value calculated from acceleration effective value and acceleration peak value during calculation period.

**MTVV value**
Display maximum transient vibration value during calculation period.

**VDV value**
Display vibration dose value during calculation period.

**PPV value**
Display peak particle velocity during calculation period.

**D.F. rms value**
Display the dominant frequency of the obtained PPV value.

**Disp. value**
Display 0 to peak displacement during the calculation period.

**KBFmax**
Display the maximum value of KBF (t) during the measurement period.

**KBFT**
Display the maximum value of KBF (t) during a 30-second measurement period.

**PVS**
Display peak vector sum during calculation period.

**veff,max**
Display the maximum value of veff (t) during the measurement period.

**veff,max,30**
Display the maximum value of veff (t) during a 30-second measurement period.
1 channel display

<table>
<thead>
<tr>
<th>VM</th>
<th>100%</th>
<th>07/30 10:32:30</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.001</td>
<td>10</td>
</tr>
<tr>
<td>X</td>
<td>Acc. rms 0.00000 m/s²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C.F. 0.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTVV 0.00000 m/s²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VDV 0.00000 m/s²</td>
<td></td>
</tr>
</tbody>
</table>

3 channel display

<table>
<thead>
<tr>
<th>VM</th>
<th>100%</th>
<th>07/30 10:32:20</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Y</td>
<td>Z</td>
</tr>
<tr>
<td>Acc. rms 0.00000</td>
<td>0.00000</td>
<td>0.00000 m/s²</td>
</tr>
<tr>
<td>C.F. 0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>MTVV 0.00000</td>
<td>0.00000</td>
<td>0.00000 m/s²</td>
</tr>
<tr>
<td>VDV 0.00000</td>
<td>0.00000</td>
<td>0.00000 m/s²</td>
</tr>
</tbody>
</table>

X:10 Y:10 Z:10
Time-level display screen

When the processed data display screen is displayed, pressing the DISPLAY key brings up the time-level display screen as shown below. Pressing the X/Y/Z/XYZ key switches the vibration axis (channel) to be shown on the display.

1 channel display

3 channel display
Indicator messages

After the power is turned on, a message is displayed as shown below.

**Warm up**

POWER key is pushed, until about 1 minute 30 seconds have elapsed since startup.

When keys such as START/STOP is pressed, indicator messages such as shown below will appear on the display for about 1 second.

**START**

When START/STOP key was pressed and processing has started

**PAUSE**

When PAUSE/CONT key was pressed and operation is paused

**CONTINUE**

When PAUSE/CONT key was pressed and processing has resumed

**STOP**

When START/STOP key was pressed and processing has ended
Menu list screen

When the measurement screen is displayed, pressing the MENU/ENTER key brings up the menu list screen as shown below.
Use the Δ/∇/<>/> keys to select the desired menu and press the MENU/ENTER key.
Pressing the PAUSE/CONT key or the START/STOP key switches back to the measurement screen.

Note

When optional Waveform Recording Program VX-56WR is not installed, “WR” is not displayed on the menu list screen.
System

This screen sets the item concerning the system of the unit. Use the \( \Delta / \nabla / \leftarrow / \rightarrow \) keys to select [System] and press the MENU/ENTER key. The system screen appears.

Each item of the system screen is selected using the \( \Delta / \nabla \) key.

Pressing the PAUSE/CONT key switches back to the menu list screen.
Pressing the START/STOP key switches back to the measurement screen.

Read/Save setting
 Displays the screen to save a setting for the unit and read the saved setting. Select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears (see page 78).

Clock Settings
 Displays the screen to set date and time of the internal clock of the unit. Select [Clock Settings] and press the MENU/ENTER key. The clock settings screen appears (see page 26).

Backlight/LCD Settings
 Displays the screen to set the function of the backlight and the LCD of the unit. Select [Backlight/LCD Settings] and press the MENU/ENTER key. The backlight/LCD settings screen appears (see page 28).
Battery Type
Displays the screen to select the type of battery used for the unit. The battery power corresponding to the selected battery is displayed on the measurement screen.
Select [Battery type] and press the MENU/ENTER key. The battery type screen appears.
Use the ▲/▼ keys to select the battery type (Alkaline, Ni-MH [Nickel-metal hydride]) and press the MENU/ENTER key.

Card Format (can only be selected when SD memory card is inserted)
Formats the inserted SD memory card.
Select [Card Format] and press the MENU/ENTER key. The confirmation screen appears.
Select [YES] and press the MENU/ENTER key to format the card.
Select [NO] and press the MENU/ENTER key when not formatting the card.

Free space / SD card capacity
Displays the free space and the memory capacity of the inserted SD memory card. The both free space and memory capacity are read by the automatic operation, and cannot be changed.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the following operation is performed while the USB cable is connected, the free space will not be displayed correctly. In this case, cycle the power to the unit, or remove the SD memory card and insert it again.</td>
</tr>
<tr>
<td>* Have this unit recognized as a removable disk, move the data to a computer and then move the data back to the unit.</td>
</tr>
<tr>
<td>Even when a new SD memory card is inserted, the remaining capacity may sometimes be shown as 99% rather than 100%.</td>
</tr>
</tbody>
</table>
Index
Displays the screen to set the identification number of the unit when multiple units are used in a parallel measurement.
Select [Index] and press the MENU/ENTER key. The index screen appears. Use the </> keys to select the digit, and use the △/▽ keys to set the value (1 to 255). Then press the MENU/ENTER key. The index is also recorded in store data.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement data cannot be selected when recalling it on a unit with a different index number (viewing impossible).</td>
</tr>
</tbody>
</table>

Program Information
Displays the version information screen of the program of the unit.
Select [Program Information] and press the MENU/ENTER key. The program information screen appears.

Eco Setting (Power saving mode)
Enters the power-saving mode.
Select [Eco Setting] and press the MENU/ENTER key. The confirmation screen appears (see page 30).
**Store**

This screen sets the mode that stores the operation result data. Use the Δ/∇/◁/▷ keys to select [Store] and press the MENU/ENTER key. The store screen appears.

Each item of the store screen is selected using the Δ/∇ key. Pressing the PAUSE/CONT key switches back to the menu list screen. Pressing the START/STOP key switches back to the measurement screen. As for the store screen, the displayed set item is different depending on the set store mode.

For details, please refer to “Store Operation” on page 66.
Store Mode
Displays the screen to select the store mode.
Select [Store Mode] and press the MENU/ENTER key. The store mode setting screen appears.
Use the △/▽ keys to select the store mode (Manual, Auto, Timer Auto) and press the MENU/ENTER key.

Store Name (common to each mode)
Displays the screen to set the identification number of the store data (0000 to 9999).
Select [Store Name] and press the MENU/ENTER key. The store name screen appears.

Measurement Time (Manual mode)
Displays the screen to select the measurement time in the Manual mode.
Select [Measurement Time] and press the MENU/ENTER key. The measurement time screen appears.
Total Measurement Time (Auto mode)
Displays the screen to select the total measurement time in the auto mode. Select [Total Measurement Time] and press the MENU/ENTER key. The total measurement time screen appears.

User setting (Manual mode and Auto mode)
When [Manual] is selected from [Measurement Time] of the Manual mode or [Total Measurement Time] of the Auto mode, the user setting items will be displayed and measurement time can be set arbitrarily. The maximum settable time is 24 hours with the Manual mode. In Auto mode, the maximum settable time is 41 days when “Inst store 100 ms” is ON, and 200 days when it is OFF.

Inst. Store Interval (Auto mode and Timer Auto mode)
Displays the screen to select the Inst. store interval in the Auto mode or Timer Auto mode.
Select [Inst. Store Interval] and press the MENU/ENTER key. The Inst. store interval screen appears.

Calculation Interval (Auto mode and Timer Auto mode)
Displays the screen to select the calculation interval in the Auto mode or Timer Auto mode.
Select [Calculation Interval] and press the MENU/ENTER key. The calculation interval screen appears.

Timer Auto Start (Timer Auto mode)
Displays the screen to set the measurement start time in the Timer Auto mode.
Select [Start] and press the MENU/ENTER key. The start time setting screen appears.
When the start time setting screen is displayed for the first time, the time after 5 minutes from current time is indicated.
Timer Auto Stop (Timer Auto mode)

Displays the screen to set the measurement stop time in the Timer Auto mode.
Select [Stop] and press the MENU/ENTER key. The stop time setting screen appears.

Timer Auto Interval (Timer Auto mode)

Displays the screen to select the timer auto interval in the Timer Auto mode.
Select [Timer Auto Interval] and press the MENU/ENTER key. The timer auto interval screen appears.

Sleep Mode (Timer Auto mode)

Displays the screen to select whether to set the sleep mode.
Select [Sleep Mode] and press the MENU/ENTER key. The ON/OFF setting screen appears.
When sleep mode is enabled, the unit will enter a power-saving standby condition at 60 seconds after pressing the START/STOP key and during intervals between measurements. In this mode, power consumption is reduced to about 1/10. The LCD panel is off, and the indicator LED flashes in blue once every 5 seconds.4 minutes seconds before the start of measurement, the unit will wake up and go into standby until measurement begins.
To check the measurement settings in standby condition, press the LIGHT key. The display will come on temporarily and will turn itself off again if no further operation steps are taken. During sleep mode, the LCD panel is off, and the AC and DC outputs, USB connector, RS-232C etc. are also disabled. If one of these functions is required, set the sleep mode to OFF.
Display / I/O

This screen sets the type of output signal etc.
Use the Δ/∇/◄/► keys to select [Display / I/O] and press the MENU/ENTER key. The display / I/O screen appears.
Each item of the display / I/O screen is selected using the Δ/∇ key.
Pressing the PAUSE/CONT key switches back to the menu list screen.
Pressing the START/STOP key switches back to the measurement screen.

Time-Level graph Time Scale
Displays the screen to select the time scale of the time-level graph.
Select [Time-Level graph Time Scale] and press the MENU/ENTER key.
The Time-Level graph Time Scale setting screen appears.
Use the Δ/∇ keys to select the time scale (20s, 1min, 2min) and press the MENU/ENTER key.

Output
Displays the screen to select the signal output from the OUTPUT connectors of the unit.
Select [Output] and press the MENU/ENTER key. The output screen appears (see page 72).

Comparator
Displays the screen to set the comparator signal output (open collector output can be used to control external equipment) from the I/O connector of the unit.
Select [Comparator] and press the MENU/ENTER key. The comparator screen appears.
Communication Interface

Displays the screen to select a type of communication with a computer or printer to be connected to the unit.
Select [Communication Interface] and press the MENU/ENTER key. The communication interface screen appears.
Use the $\uparrow/\downarrow$ keys to select the communication type (OFF, USB, RS-232C) and press the MENU/ENTER key.

Baud rate

Displays the screen to select the baud rate value when [Communication Interface] is set to “RS-232C”.
Select [Baud rate] and press the MENU/ENTER key. The baud rate screen appears.
Use the $\uparrow/\downarrow$ keys to select the baud rate value (38400 bps, 57600 bps, 115200 bps) and press the MENU/ENTER key.

Flow control

Displays the screen to select the baud rate value when [Communication Interface] is set to “RS-232C”.
Select [Flow control] and press the MENU/ENTER key. The flow control screen appears.
Use the $\uparrow/\downarrow$ keys to select the flow control type (OFF, HARD, SOFT) and press the MENU/ENTER key.
Save

Use the △/▽/◄/► keys to select [Save] and press the MENU/ENTER key. The save screen appears.

Each item of the save screen is selected using the △/▽ key.

Screenshot (BMP)

Saves the displayed measurement screen to the internal memory in BMP (bitmap) format.
Select [Screenshot (BMP)] and press the MENU/ENTER key.
The data capacity is approximately 300 kB per file.
Screen data can also be saved by holding down the DISPLAY key and pressing the ► key of the △/▽/◄/► keys (see page 69).

Cancel

Shuts the save screen.
Select [Cancel] and press the MENU/ENTER key.
**Option**

This screen switches the function from the unit to each program when an optional program is installed.

Use the \( \Delta / \nabla / \leftarrow / \rightarrow \) keys to select [Option] and press the MENU/ENTER key. The option screen appears. Each item of the switch function screen is selected using the \( \Delta / \nabla \) key. Pressing the PAUSE/CONT key switches back to the menu list screen. Pressing the START/STOP key switches back to the measurement screen.

Select a desired program name to switch the function.
Select the program name to be used and press the MENU/ENTER key. Program names which are not installed will not be displayed.
Measure

This screen sets frequency weighting and the delay time.
The setting items of Measure are different in Standard and SBR of Standard setting respectively.
Use the △/▽/◁/▷ keys to select [Measure] and press the MENU/ENTER key. The measurement setting screen appears.
Pressing the PAUSE/CONT key switches back to the menu list screen.
Pressing the START/STOP key switches back to the measurement screen.

Freq. weighting for Acc.
You can switch between frequency weighting properties applicable to the acceleration signal. You can also set properties for the X-, Y-, and Z-axis. When “Non-Weighting” is selected, only the frequency range limit becomes selectable—the weighting property is not selectable.

Freq. range for Vel.
This sets a frequency range for the velocity signal and the displacement signal. The same frequency range is set for the three axes.
Freq. Range for Vel. and Disp. (Building Damage)
Freq. Range for Vel. (Human Exposure)
Dominant Frequency

Setting for determining the dominant frequency.

In accordance with the type of building vibration to be measured, calculate the frequency with the highest spectrum from the ratio of the dominant frequency calculated from measured PPV and the regulated value specified in DIN 4150-3 as the dominant frequency.

- Line1 is "Buildings used for commercial purposes, industrial buildings, and buildings of similar design”
- Line2 is "Dwellings and buildings of similar design and/or occupancy”
- Line3 is Structures that, because of their particular sensitivity to vibration, cannot be classified under
- lines 1 and 2 and are of great intrinsic value (e.g. listed buildings under preservation order)

When No Line is selected, the frequency with the highest spectrum is calculated as the dominant frequency from the FFT result.

Standard

Select the General mode when measuring according to DIN or ISO, select SBR mode when measuring according to SBR. Evaluation values can be displayed and stored according to those settings.

Delay Time

Displays the screen to select the delayed measurement time that is an interval starting at the point the start key is pressed.

Select [Delay Time] and press the MENU/ENTER key. The delay time screen appears.

The delayed measurement is invalid at Timer Auto store.
Recall

This screen displays a stored data list on internal memory or SD memory card.
Use the Δ/∇/◁/▷ keys to select [Recall] and press the MENU/ENTER key. The recall screen appears.
Use the ◀/▶ keys to display a save location of data.
Pressing the PAUSE/CONT key switches back to the menu list screen.
Pressing the START/STOP key switches back to the measurement screen.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>It may take some time to read data and display the recall screen if the volume of stored data is large.</td>
</tr>
</tbody>
</table>

The save location of data can be “Internal Memory Manual”, “SD Manual”, “SD Auto Inst.” or “SD Auto Calc.”. Without an SD memory card, only “Internal Memory Manual” is available.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>If a data file saved on a computer is copied or manipulated, and the copied file is then loaded back into the VM-56, the displayed measurement date and time may not match the actual time stamp of the measurement.</td>
</tr>
</tbody>
</table>
## MENU list items

### System
- **Read/Save Setup File**
  - [v] - Load Default Settings
  - Internal Memory - List of setting groups on internal memory
  - SD - Startup File
- **Clock Settings**
- **Backlight/LCD Settings**
  - [v] - Backlight Auto Off
  - Backlight brightness
- **Battery Type** - Alkaline / Ni-MH
- **Card Format**
- **Index**
- **Program Information**
  - [v] - Model, Version
- **Eco Setting**

### Store
- **Store Mode**
  - Manual - Store Name, Measurement Time, Inst Store Interval, Calculation Interval
  - Auto - Store Name, Total Measurement Time, Inst Store Interval, Calculation Interval
  - Timer Auto - Store Name, Inst Store Interval, Calculation Interval, Timer Auto Start, Timer Auto Stop, Timer Auto Interval, Sleep Mode

### Display / I/O
- **Timer-Level graph Time scale**
  - [v] - 20s, 1min, 2min
- **Output**
  - [v] - Output OFF/ON
- **Comparator**
  - [v] - OFF, 1, 2, 3, 4, 5, 6
- **Communication Interface**
  - OFF, USB, RS-232C

### Save
- **Screenshot (BMP)**

### Option
- **Measure (General)**
  - Freq. Weighting for Acc. X-axis
    - [v] - Wm, Wb, Wd, Non-Weighting
  - Freq. Weighting for Acc. Y-axis
    - [v] - Wm, Wb, Wd, Non-Weighting
  - Freq. Weighting for Acc. Z-axis
    - [v] - Wm, Wb, Wd, Non-Weighting
  - Non-Weighting Freq. Band Freq. *3
    - Lower limit - 0.5Hz, 1Hz, 4Hz
    - Upper limit - 80Hz, 100Hz, 250Hz, Sensor dependent
  - Freq. Range for Vel. and Disp. (Building Damage)
    - Lower limit - 0.5Hz, 1Hz, 4Hz
    - Upper limit - 80Hz, 100Hz, 250Hz, Sensor dependent
  - Freq. Range for Vel. (Human Exposure)
    - Lower limit - 0.5Hz, 1Hz, 4Hz
    - Upper limit - 80Hz, 100Hz, 250Hz, Sensor dependent
  - Dominant Frequency Line
    - No line, line1, line2, line3
  - Delay Time
    - OFF, 10s
  - Standard
    - General, SBR

### Measure (SBR)
- Freq. Range for Acc.
  - Lower limit - 0.5Hz, 1Hz, 4Hz
  - Upper limit - 80Hz, 100Hz, 250Hz, Sensor dependent
- Freq. range for Vel. and Disp. (Building Damage)
  - Lower limit - 1Hz *4
  - Upper limit - 100Hz *4
- Freq. range for Vel. (Human Exposure)
  - Lower limit - 1Hz *4
  - Upper limit - 80Hz *4
- Dominant Frequency Line
  - No line, line1, line2, line3
- Delay Time
  - OFF, 10s
- Standard
  - General, SBR

### Recall
- **Recall data list**

### WR
- [v] - Items displayed when proceeding to next menu level
- *2: When SD memory card is inserted
- *3: When Non-Weighting is selected in one of Freq. Weighting for Acc. X-axis, Y-axis, or Z-axis
- *4: SBR mode is a fixed value.
- *5: When optional VX-56WR is installed

---

*1: [v] - Items displayed when proceeding to next menu level
*2: When SD memory card is inserted
*3: When Non-Weighting is selected in one of Freq. Weighting for Acc. X-axis, Y-axis, or Z-axis
*4: SBR mode is a fixed value.
*5: When optional VX-56WR is installed
Measurement

On this unit, PPV, VDV, and other values are calculated at one time. The calculation results are saved in an SD card. Via the Store menu, you can select the following three Store modes.

**Manual mode**

This mode allows calculation during a preset “Measurement Time.” Instantaneous values are not saved.
In Manual store mode, the following measurement values are saved.
PPV, D.F., KBFmax (SBR: veff, max), Acc., MTVV, VDV, C.F., Disp., PVS, OVER / UNDER
In SBR mode, MTVV, VDV, C.F. measurement values are not saved.

**Auto mode**

Calculation is performed at calculation intervals during a preset “Total Measurement Time.” At the same time, instantaneous values are saved every second.
In Manual store mode, the following instantaneous values are saved.
PPV, D.F., KBFT (SBR: veff, max, 30), Acc., MTVV, VDV, C.F., Disp., PVS, OVER / UNDER
In SBR mode, MTVV, VDV, C.F. measurement values are not saved.
**Timer Auto mode**

With this mode, you can set the measurement start time and the measurement end time to perform measurement between these times. By setting a “Timer Auto Interval,” you can perform, for example, a 10-minute measurement every hour. At the same time, instantaneous values can be saved every second.
**Procedure example of the measurement**

(1) Check that an SD card is inserted into the unit. Then, press the POWER key to start the unit.

(2) Press the MENU/ENTER key. The menu list screen appears. As necessary, set the time and other parameters.

(3) On the menu list screen, select the Store menu, and then set the Store modes. In addition, set a measurement time and other parameters on each Store mode.

(4) Return to the current screen. As necessary, select the desired screen by using the display key and the X/Y/Z/XYZ keys.

(5) Using the RANGE key, set ranges for the X-, Y-, and Z-axis.

(6) To start measurement, press the START/STOP key. To end measurement, press the START/STOP key again.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The delay of 2 seconds occurs from when vibration is measured until it is displayed.</td>
</tr>
</tbody>
</table>
The comparator function compares the PPV (peak particle velocity) of the signal from the vibration pickup to a limit value that has been set previously. When the signal is equal to or higher than the limit value, an output (open collector circuit, LCD indication) is activated.

The comparator output is inactive during output calibration and while using a menu or the recall function. On the current screen, the function is always active, including during measurement, in measurement standby, and while not performing measurement (including pause mode).

During warm-up, in sleep mode, and while returning from sleep mode, the function is not active.

- **Node Number**
  Specifies the number of polygonal line sections for setup.
- **Limit Node**
  Specifies the PPV (0.05 mm/s to 100.00 mm/s) and Frequency (0.5 Hz to 315.0 Hz) parameters.

The range processed by the comparator extends from the frequency set for the lowest node to that of the highest node. Excessive values detected outside this frequency range do not trigger comparator operation. Frequencies lower than the frequency set for the lowest node cannot be specified.
Example: To achieve operation as shown in the diagram below, make the settings as follows.
Set “Node Number” to “4” and create Line 1 in accordance with DIN 4150-3.

Set “Limit Node 1” to ①, “Limit Node 2” to ②, “Limit Node 3” to ③, and “Limit Node 4” to ④ as shown in the chart.

Node Number 4

Limit Node 1
Frequency 1.0 Hz
PPV 20.00 mm/s

Limit Node 2
Frequency 10.0 Hz
PPV 20.00 mm/s

Limit Node 3
Frequency 50.0 Hz
PPV 40.00 mm/s

Limit Node 4
Frequency 100.0 Hz
PPV 50.00 mm/s

⚠️ Caution
In this example, detection of a dominant frequency of less than 1.0 Hz will not trigger comparator operation.
About the store data format

Data stored on the SD memory card are in CSV format. Various files and subdirectories are created on the card.
The store name specified on the menu screen is created as a 4-digit number under the subdirectory name.
The file of one per one address is made.

VM-56
  Manual_0000
  AUTO_Inst
  AUTO_Calc
  AUTO_0000
  Auto_0000.rnd

VM_001_VM_MANU_0123_0000.rnd
  Store mode
  Partitioned file number
  Store name

Store mode: The file name varies depending on the store mode.
Manual store: MANU
Auto store (Inst store): Inst.
Auto store (Calc store): Calculation
Store name: 0000 to 9999
Partitioned file number:
  Manual store is fixed to 0000

Note
The measurement date and time information shown in the recall menu is taken from the date/time when the respective folder was created. Note that the measurement date/time information displayed in the recall list may change when data were stored in a computer and then copied to an SD memory card. The measurement date/time information for individual data does not change.
About SD memory cards

The memory cards that can be used in this unit are SD memory cards. Be sure to use optional SD memory cards for VM-56 provided by Rion. SD memory cards even from the same manufacturer and of the same type exhibit certain variations in specifications which may cause problems. For this reason, be sure to use only the SD memory cards for VM-56 provided by Rion. The performance of other cards is not guaranteed.

An SD memory card inserted in the unit will be recognized as a removable disk by the computer when connected via USB, without having to install a USB driver.

To make the connection, use a generic USB cable (standard A male to mini B male connector). When not using the communication function, set the Communication Interface to OFF from the [Display / I/O] screen. When USB communication is enabled, a message requesting installation of a USB driver for USB communication will appear when the unit is connected to a computer.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>When using spreadsheet software or other programs on a computer to retrieve data from SD memory cards, some programs may not be able to read the original file names from the card. In such a case, rename the file using the extension “txt” (for example “VM_001_VM_MANU_0123_0000.txt”). For software that identifies files by the file name extension, set the software up for reading text files.</td>
</tr>
</tbody>
</table>

| If measurement data in the SD memory card is moved to a computer and then moved back to VM-56, the measurement date (time stamp) may be different from the actual date. |
Data recovery

If an unexpected power failure occurs, the data may be damaged. In such a case, turn the unit on without removing the SD memory card since the unit is equipped with a data recovery function. Formatting on a computer cannot recover the data. However, please note that the recovery of all data is not guaranteed. Modified data cannot be displayed with the recall function of the VM-56. Such data must be checked on a computer.

Formatting an SD memory card

| Note | When an SD memory card is formatted (initialized), all data present on the card will be lost. |

In the following cases, you should format the SD memory card:

- When using the SD memory card in the VM-56 for the first time
- When wishing to delete all data from the SD memory card

| Note | Before using an SD memory card in this unit, formatting it in a computer is recommended. Formatting here refers to formatting the card while it is actually inserted in the computer. It does not refer to formatting the card from the computer while it is inserted in the VM-56 and recognized as a removable disk. |

To format an SD memory card, proceed as follows.


2. The confirmation screen appears. Press the MENU/ENTER key.

| Note | When formatting the SD memory card in a computer, select FAT or FAT32 as file system. |
Screen hard copy

When you press the ▶ key of △/▽/◀/▶ keys while holding down the DISPLAY key, the “Screenshot was saved to the card” message is displayed and the current screen contents will be saved as a bitmap file on the SD memory card.

Store target folder: VM-56\Screenshot\
File name: Time at which the file was stored
File name extension: .BMP
Data capacity: Approximately 300 kB per file
The measurement duration for which data can be stored on an SD memory card depends on the capacity of the inserted card. Approximate times are listed below.

**Using Auto store**

**Only Inst. store interval set**

<table>
<thead>
<tr>
<th>Inst. store interval</th>
<th>SD memory card capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>512 MB</td>
</tr>
<tr>
<td>100 ms</td>
<td>Approx. 155 hours</td>
</tr>
</tbody>
</table>

**Only Calculation store interval set**

<table>
<thead>
<tr>
<th>Data sets</th>
<th>SD memory card capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>512 MB</td>
</tr>
<tr>
<td></td>
<td>Approx. 8000 sets</td>
</tr>
</tbody>
</table>

**Number of bytes per header file**

About 1 kB per file
## When performing waveform recording

Using Auto store, Inst. store interval 1 s, measurement channel XYZ

<table>
<thead>
<tr>
<th>Bit length</th>
<th>SD memory card capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>512 MB</td>
</tr>
<tr>
<td>16 bit</td>
<td>Approx. 8 hours</td>
</tr>
<tr>
<td>24 bit</td>
<td>Approx. 5 hours</td>
</tr>
</tbody>
</table>

The duration of recording with 24 bit becomes shorter than that with 16 bit because the data volume of 24 bit is about 1.5 times more.
OUTPUT Connectors

OUTPUT connector

This turns the AC output signal ON/OFF and makes the settings for the signal.

1. Press the MENU/ENTER key to open the menu list screen.

2. Select the Display/I/O menu.

4. As necessary, switch “Output” ON/OFF. If you don’t need an AC output, select OFF. If you select ON, then follow steps 5 and 6 below.

5. For “Quantity,” select between “Acc.” (Acceleration) and “Vel.” (Velocity).

6. To output the frequency-weighted signal, select “Weighted.” To output the non-frequency-weighted signal, select “not-Weighted.” To switch between output signals on the measurement screen, select “Interlock.” Below is a correspondence table between Measure setting and AC OUT setting.

<table>
<thead>
<tr>
<th>Freq.</th>
<th>measure setting</th>
<th>ACOUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interlock</td>
<td>Wb</td>
<td>Wb</td>
</tr>
<tr>
<td></td>
<td>Wd</td>
<td>Wd</td>
</tr>
<tr>
<td></td>
<td>Wm</td>
<td>Wm</td>
</tr>
<tr>
<td></td>
<td>Non-Weighting</td>
<td>Non-Weighting</td>
</tr>
<tr>
<td>Non-Weighting</td>
<td>Wb</td>
<td>0.5-80Hz Band Limiting</td>
</tr>
<tr>
<td></td>
<td>Wd</td>
<td>0.5-80Hz Band Limiting</td>
</tr>
<tr>
<td></td>
<td>Wm</td>
<td>1-80Hz Band Limiting</td>
</tr>
<tr>
<td></td>
<td>Non-Weighting</td>
<td>Non-Weighting</td>
</tr>
<tr>
<td>Building Damage</td>
<td>Freq. Range for Vel.</td>
<td>Freq. Range for Vel. And Disp. (Building Damage) setting Band Limiting</td>
</tr>
<tr>
<td>Human Exposure</td>
<td>Freq. Range for Vel. (Human Exposure)</td>
<td>Freq. Range for Vel. (Human Exposure) setting Band Limiting</td>
</tr>
</tbody>
</table>
AC output characteristic

Output voltage: 1 Vrms (at Range Upper) at Acc.
0.1 Vrms (at Range Upper) at Vel.
Output impedance: 600 Ω
Load impedance: 10 kΩ or more
Suitable cable: Output cord CC-24 (BNC - mini plug cable)
The performance of other cables is not guaranteed.

The relationship between the display value shown by the unit and the output voltage is indicated below.

Ideal characteristics of the display value and the output voltage

<table>
<thead>
<tr>
<th>Output voltage (Vrms)</th>
<th>Scale (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>FS</td>
</tr>
<tr>
<td>1</td>
<td>+10</td>
</tr>
<tr>
<td>0.1</td>
<td>+10</td>
</tr>
<tr>
<td>0.01</td>
<td>+10</td>
</tr>
<tr>
<td>0.001</td>
<td>+10</td>
</tr>
<tr>
<td>100μ</td>
<td>+10</td>
</tr>
<tr>
<td>10μ</td>
<td>+10</td>
</tr>
<tr>
<td></td>
<td>-90</td>
</tr>
<tr>
<td></td>
<td>-80</td>
</tr>
<tr>
<td></td>
<td>-70</td>
</tr>
<tr>
<td></td>
<td>-60</td>
</tr>
<tr>
<td></td>
<td>-50</td>
</tr>
<tr>
<td></td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>-20</td>
</tr>
<tr>
<td></td>
<td>-10</td>
</tr>
<tr>
<td></td>
<td>FS</td>
</tr>
<tr>
<td></td>
<td>+10</td>
</tr>
</tbody>
</table>

Important
Using this feature will reduce battery life by about 25 percent.

Delay
The unit incorporates an A/D converter which converts the sensor input signal into digital format for processing by a DSP chip. The result is then returned to analog format by a D/A converter and output as an AC signal. Due to this process, the output signal has a constant delay time with regard to the sensor input signal. The delay time is about 0.55 ms in waveform recording, and about 1.1 ms in AC OUTPUT.
Default Settings

The factory default settings of the unit are listed below.

Displayed channel .............................................................. Z axis
Range..................................................................................
0.001 m/s² to 10 m/s²
Backlight auto off .............................................................. 30 s
Backlight brightness........................................................... 2
LCD auto off at auto store.................................................... OFF
Battery type ....................................................................... Alkaline
Index.................................................................................. 1
Eco setting ......................................................................... OFF
Store mode.......................................................................... Manual
Store name......................................................................... 0000
Measurement time.............................................................. 10 min
Time scale of Time-Level graph ........................................ 20 s
OUTPUT ...........................................................................
AC OUT Acc. Interlock
 Comparator .......................................................................... OFF
 Communication interface ..................................................... OFF
 Baud rate.......................................................................... 38400 bps
 Flow control ...................................................................... OFF
 Unit .................................................................................... OFF
 Freq. weighting for Acc........................................................ Wm
 Freq. Range for Vel. and Disp. (Building Damage) .......... 1 Hz to 100 Hz
 Freq. Range for Vel. (Human Exposure) ......................... 1 Hz to 80 Hz
 Dominate Frequency Line ............................................... No Line
 Delay time ......................................................................... OFF
 Standard............................................................................. General

When you turn power to the unit on while holding down the START/STOP key, the unit will be initialized to the above settings. When wishing to set the unit to the factory default values, select [Menu] → [System – Read/Save Setting] → [Load Default Settings] and then press the MENU/ENTER key (see page 77). The time, language and store data are not initialized.
Resume function

When power to the unit is turned on, the measurement screen appears. The settings active at this point are the same as were selected before the unit was last turned off (resume function).

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the unit is started while a start up file exists on the inserted SD memory card, the start up file load function (see the following description) will be executed first.</td>
</tr>
</tbody>
</table>

Loading a start up file at startup

If a start up file exists on the inserted SD memory card, a selection screen such as shown at bottom will appear. Selecting [Yes] at the screen will load the start up file. Selecting [No] at the screen will cause the resume function to re-establish the same settings as before the last time the unit was turned off. Refer to page 80 about setting of start up file.
Restoring default settings (factory default settings)

Follow the steps below to restore the default settings.

1. Use the \( \triangle / \nabla / \leftarrow / \rightarrow \) keys to select [System] and press the MENU/ENTER key. The system screen appears.

2. Use the \( \triangle / \nabla \) keys to select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears.

3. Use the \( \triangle / \nabla \) keys to select [Load Default Settings] and press the MENU/ENTER key. The confirmation screen appears.

4. Use the \( \triangle / \nabla \) keys to select [Yes] and press the MENU/ENTER key.

For information on items that will be default, see the “Default Settings” section on page 75.

Setting operation screen
Using setup files

Setup files enable the following functions.

- Establish settings quickly and precisely by loading from a file prepared beforehand and stored on internal memory
- Return settings that were accidentally changed to the previous condition by loading from a file stored on internal memory

Setup files can be saved up to five in the internal memory of the unit.

Saving the current settings

1. Use the Δ/▽/◁/▷ keys to select [System] and press the MENU/ENTER key. The system screen appears.
2. Use the Δ/▽ keys to select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears.
3. Use the Δ/▽ keys to select the desired number and press the MENU/ENTER key. The setting file processing screen appears.
4. Use the Δ/▽ keys to select [Save the setting] and press the MENU/ENTER key. The current settings is saved in the selected number.
   If there is already a setup file at the selected number, an overwrite confirmation screen appears. Use the Δ/▽ keys to select [Yes] and press the MENU/ENTER key.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The recall screen settings are not saved. Only the settings of the immediately preceding measurement screen will be saved.</td>
</tr>
</tbody>
</table>

Setting file processing screen
Loading a setup file

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you load settings from a file, the current settings will be overwritten. If necessary, you should save the current settings before loading a new set of settings.</td>
</tr>
</tbody>
</table>

1. Use the △/▽/⟨⟩/⟩ keys to select [System] and press the MENU/ENTER key. The system screen appears.
2. Use the △/▽ keys to select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears.
3. Use the △/▽ keys to select the desired number and press the MENU/ENTER key. The setting file processing screen appears.
4. Use the △/▽ keys to select [Load the setting] and press the MENU/ENTER key. The confirmation screen appears.
5. Use the △/▽ keys to select [Yes] and press the MENU/ENTER key. The file contents of the selected number will be reflected to the setting of the unit.

Deleting a setup file

1. Use the △/▽/⟨⟩/⟩ keys to select [System] and press the MENU/ENTER key. The system screen appears.
2. Use the △/▽ keys to select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears.
3. Use the △/▽ keys to select the desired number and press the MENU/ENTER key. The setting file processing screen appears.
4. Use the △/▽ keys to select [Delete] and press the MENU/ENTER key. The confirmation screen appears.
5. Use the △/▽ keys to select [Yes] and press the MENU/ENTER key. The file of selected number is deleted.
Setting a start up file

When a setting is saved in a start up file, the unit can be started using the setting.

1. Set the unit to the intended condition, so that measurement parameters and other settings are as desired.

2. Use the △/▽/◁/▷ keys to select [System] and press the MENU/ENTER key. The system screen appears.

3. Use the △/▽ keys to select [Read/Save setting] and press the MENU/ENTER key. The setting operation screen appears.

4. Use the △/▽ keys to select [Startup File None] of [SD] and press the MENU/ENTER key. The [Save the setting]/[Cancel] selecting screen appears.

   Note
   When a start up file has already been saved, select [Startup File Exist].

5. Use the △/▽ keys to select [Save the setting] and press the MENU/ENTER key. When “The setting was saved” is displayed, it means that the saving process has been completed.

   Note
   When selecting [Startup File Exist] to overwrite the data, select [Yes] on the confirmation screen.
Optional Accessories

Extension cord

If the vibration pickup is to be positioned at a distance from the main unit, you can use the following extension cord(s).

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC-04A</td>
<td>5 m</td>
</tr>
<tr>
<td>EC-04B</td>
<td>10 m</td>
</tr>
<tr>
<td>EC-04C</td>
<td>30 m (with reel) + 5 m (Relay code)</td>
</tr>
<tr>
<td>EC-04D</td>
<td>50 m (with reel) + 5 m (Relay code)</td>
</tr>
<tr>
<td>EC-04E</td>
<td>100 m (with reel) + 5 m (Relay code)</td>
</tr>
</tbody>
</table>

The 30 m, 50 m, and 100 m cable is supplied on a reel. Extension cords with reels can be joined.

* Extension cords without reel cannot be joined.
Precautions for using extension cord with reel

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>When installing or dismantling a system, always make sure that all connection cords are disconnected from the cord reel. Otherwise cord breaks due to twisting may occur.</td>
</tr>
</tbody>
</table>

Disconnect from reel

Disconnect from Input connector on VM-56

Disconnect from vibration pickup cord
The VM-56 incorporate a serial interface. This interface allows the use of a computer to make measurement parameter settings and to control the measurement. It is also possible to send measurement results (current results as well as data stored in the memory of the VM-56) to the computer for further processing.

Standard terminal software (Hyper Terminal, etc.) can also be used as communication client.

**RS-232C**

**Connection to a computer**

Connect the I/O connector on the right side of the VM-56 with a RS-232C connector of a computer, using the optional RS-232C serial I/O cable CC-42R as shown below. The performance of other cables will not be guaranteed.

Note that the performance of multiple units connection with RS-232C will not be guaranteed.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not connect the cable connector to the I/O connector reversely.</td>
</tr>
</tbody>
</table>

![Diagram showing connection of RS-232C serial I/O cable to the VM-56.](image)
Setting of the VM-56 when using the RS-232C

When using RS-232C, set the communication interface for the VM-56 following the steps below.

1. Press the MENU/ENTER key to bring up the menu list screen.
2. Use the ▲/▼/◀/▶ keys to select [Display / I/O] and press the MENU/ENTER key. The display / I/O screen appears.
3. Use the ▲/▼ keys to select [Communication Interface] and press the MENU/ENTER key. The communication control function screen appears.
4. Use the ▲/▼ keys to select [RS-232C] and press the MENU/ENTER key.
5. Select the [Baud rate] on the display / I/O screen and press the MENU/ENTER key. The baud rate screen appears.
6. Use the ▲/▼ keys to select baud rate (38400 bps, 57600 bps, 115200 bps) and press the MENU/ENTER key.
7. Select the [Flow control] on the display / I/O screen and press the MENU/ENTER key. The flow control screen appears.
8. Use the ▲/▼ keys to select flow control (OFF, HARD, SOFT) and press the MENU/ENTER key.
9. Press the START/STOP key to return to the measurement screen.
The CC-42R serial I/O cable uses a 9-pin connector (female). The cable is optional.

Transfer protocol

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer principle:</td>
<td>full duplex</td>
</tr>
<tr>
<td>Sync principle:</td>
<td>asynchronous</td>
</tr>
<tr>
<td>Baud rate:</td>
<td>38400 / 57600 / 115200 bps</td>
</tr>
<tr>
<td>Data word length:</td>
<td>8 bit</td>
</tr>
<tr>
<td>Stop bits:</td>
<td>1 bit</td>
</tr>
<tr>
<td>Parity check:</td>
<td>none</td>
</tr>
<tr>
<td>Flow control:</td>
<td>OFF / HARD / SOFT</td>
</tr>
</tbody>
</table>

Note

When VM-56 is connected to a computer, the minimum measurement level of VM-56 may rise by the noise from a computer.
USB

About USB
The VM-56 can use a USB connection for operation control and transfer of data. To use the USB interface, a USB driver must be installed on the computer. Please download USB driver from our web site (http://rion-sv.com/). Installation and operation procedures are explained in this manual. Note that the performance of multiple units connection with USB will not be guaranteed.

Operating environment

Supported Operating Systems
- Microsoft Windows 7 Professional (32 bit/64 bit*)
  * The update by security program of Microsoft Windows (KB3033929) is necessary to 64 bit Windows 7. Please refer to [Control Panel]-[Programs and Features]-[View installed updates] of the computer for confirmation of the update.
- Microsoft Windows 8.1 Pro (32 bit/64 bit)
- Microsoft Windows 10 Pro (32 bit/64 bit)
Installing the USB driver

By connecting the VM-56 to a computer with a USB cable, the VM-56 can be controlled remotely from the computer, and measurement data can be sent to the computer in real time. To enable use of these functions, you must first download driver software from the RION Corporation web site and install this driver on the computer to be used with the VM-56. The driver will create a virtual COM port on the computer.

Installation procedure

When connecting the VM-56 and the computer for the first time, install the USB driver as follows.

1. Download the latest USB driver from the RION Co., LTD. web site (http://rion-sv.com/).
   When using 32 bit OS, execute the file “setup.exe” located in the “installer_x86” folder.
   When using 64 bit OS, execute the file “setup.exe” located in the “installer_x64” folder.
   The installation starts.
Follow the wizard to complete the installation.
Screens during installation are as follows.
Depending on your environment, [Windows Security] may be displayed. Click on “Install” or “Continue”.
2. Turn power to the VM-56 on, select [Display / I/O] and set [Communication Interface] to “USB”.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>The above steps must be completed before connecting the USB cable.</td>
</tr>
</tbody>
</table>

3. Connect the VM-56 to the computer with a USB cable (see page 87).

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect the VM-56 directly with the USB cable to the computer. If the VM-56 is connected via a USB hub, normal operation is not assured.</td>
</tr>
</tbody>
</table>
When the computer detects the VM-56, the device driver software installation is started automatically. When the installation has been completed, USB communication is enabled.

The driver installation creates a virtual COM port in the computer. For information on how to verify that the installation was successful, see the section “Checking the virtual COM port” on next page.
Checking the virtual COM port

1. After installing the driver, set [Communication Interface] to “USB” at the VM-56 and connect the USB cable.

2. Open the Device Manager (“Hardware” tab under “Properties” in My Computer).
3. Click on the + at the left of “Ports (COM & LPT)”. The indication “RION USB to RS232C Converter Virtual COM Port” should be shown as COM port name. If this is not shown, check the connection between the VM-56 and the computer (step 1). If there is an “×” over the icon, the port is not functioning normally. Install the driver again.
Connection to a computer

Connect the USB connector on the bottom of the VM-56 with a USB connector of a computer, using the optional (generic) A - mini B USB cable as shown below.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to connect the cable only after selecting the [USB] setting.</td>
</tr>
</tbody>
</table>

Setting of the VM-56 when using the USB

When using USB, set the communication interface for the VM-56 following the steps below.

1. Press the MENU/ENTER key to bring up the menu list screen.
2. Use the △ / ▽ / ◀ / ▶ keys to select [Display / I/O] and press the MENU/ENTER key. The display / I/O screen appears.
3. Use the △ / ▽ keys to select [Communication Interface] and press the MENU/ENTER key. The communication control function screen appears.
4. Use the △ / ▽ keys to select [USB] and press the MENU/ENTER key.
5. Press the START/STOP key to return to the measurement screen.
Disconnection from the computer

VM-56 will be recognized as “removable media”. Consequently, the correct procedure as described below must be followed when disconnecting the VM-56.

1. Click on the “Safely remove hardware” icon in the right section of the taskbar, and select “Safely remove USB Mass Storage Device - Drive (*1)”.

   *1: The drive letter (E in the example shown) will differ, depending on the computer configuration.

2. When the message shown below appears, disconnect the USB cable.

The VM-56 is now properly disconnected.
Communication cutoff

Sleep mode
When sleep mode is enabled, the unit enters the sleep state after the current block has been sent. In the sleep state, the VM-56 does not send or accept commands.

ECO setting
When ECO setting is selected, it will be enabled after a transmission of current command is completed. After that, the VM-56 does not send or accept commands (ECO setting disables the communication control function).

Power off
During power off processing, communication is terminated after the current command was sent.

Auto shutdown
Same as power off.
### Rated values

#### Guaranteed values

<table>
<thead>
<tr>
<th>Case</th>
<th>Rated Values</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM-56 response time</td>
<td>Max. 3 s</td>
<td>Result code 0004 (state error) response if due to processing reasons</td>
</tr>
<tr>
<td>Send character interval</td>
<td>Max. 100 ms</td>
<td>-</td>
</tr>
<tr>
<td>Interval until VM-56 enters idling state after sending data</td>
<td>Max. 200 ms</td>
<td>After receiving data from the VM-56, wait at least 200 ms before sending the next command (For DOD?, at least 1 s)</td>
</tr>
</tbody>
</table>

#### Rated values

<table>
<thead>
<tr>
<th>Case</th>
<th>Rated Values</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive character interval timeout</td>
<td>No limit</td>
<td>-</td>
</tr>
</tbody>
</table>
Command

Command types
There are two types of commands: setting commands and request commands.

Setting command
This type of command serves for changing the VM-56 status or measurement parameters. Only some commands of this type will produce a response from the VM-56. The response consists of status information returned after the setting command has been processed.

Request command
This type of command serves for getting information about unit settings and for obtaining measurement data including display data and stored data. The VM-56 returns the requested data.

Command format

Setting command

Command = “$” + “command name” + “,” + “parameter” + [CR] + [LF]

The basic components of a setting command are the command name and the parameter. “$” at the beginning represents the processing state of the command and is automatically displayed. During the processing of the command, “$” is not displayed and does not accept the command input. A comma is used as delimiter between the command name and parameter, and the setting command is terminated by a [CR]+[LF] (carriage return + line feed). The setting command uses the CSV format.

Prohibited items of setting command
- Spaces in a command name may not be omitted.
- Spaces in a command name may not be doubled.
- The “,” (comma) after the command name may not be omitted.
- Japanese full-width characters are not allowed.
Permitted items of setting command

- Lower case may be used instead of upper case.
- Upper case may be used instead of lower case.

Setting command examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Auto_Off,Short[CR][LF]</td>
<td>Valid</td>
<td>Space after “,” may be omitted.</td>
</tr>
<tr>
<td>lcdauto_off,short[CR][LF]</td>
<td>Valid</td>
<td>Command name in all lower case is permitted.</td>
</tr>
<tr>
<td>LCDAuto_Off,Short[CR][LF]</td>
<td>Invalid</td>
<td>Spaces in command name may not be omitted.</td>
</tr>
<tr>
<td>LCD_Auto_Off,Short[CR][LF]</td>
<td>Invalid</td>
<td>Comma after command name may not be omitted.</td>
</tr>
</tbody>
</table>

“_” stands for a space.

Request command

Command = “command name” + “?” + [CR] + [LF]

The request command is a structure to put up the “?” behind the command name. The request command is terminated by a [CR]+[LF] (carriage return + line feed). The request command uses the CSV format.

Prohibited items of request command

- Spaces in a command name may not be omitted.
- Spaces in a command name may not be doubled.

Permitted items of request command

- Lower case may be used instead of upper case.
- Upper case may be used instead of lower case.

Echo back

When the echo back function is set to ON, a string of a transmitted command is sent back from a destination to let operators know that the command has been entered properly.

The Echo command is used to turn ON/OFF the echo back function and check the current setting.
Result code
This is a response data that indicates execution results of commands. The structure of a result code is shown below.

Result code = “R+” + “four-digit number”

The four-digit number following the prefix character “R+” indicates the situations described below.

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>Normal end</td>
</tr>
<tr>
<td></td>
<td>This is a response to the situation where the command (setting or request) is executed normally.</td>
</tr>
<tr>
<td>0001</td>
<td>Command error</td>
</tr>
<tr>
<td></td>
<td>This is a response to the situation where the specified command cannot be recognized.</td>
</tr>
<tr>
<td>0002</td>
<td>Parameter error</td>
</tr>
<tr>
<td></td>
<td>This is a response to the situation where the number of parameters and the parameter type allowed for the specified command are not met.</td>
</tr>
<tr>
<td>0003</td>
<td>Designation error</td>
</tr>
<tr>
<td></td>
<td>This is a response to the situation where a setting is made with a command which can only handle requests, or a request is made with a command which can only handle settings.</td>
</tr>
<tr>
<td>0004</td>
<td>Status error</td>
</tr>
<tr>
<td></td>
<td>This is a response to the situation where the command (setting or request) cannot be executed in a current situation.</td>
</tr>
</tbody>
</table>

Transfer codes
The codes (control codes) used for communication with the VM-56 are as follows.

<table>
<thead>
<tr>
<th>Code</th>
<th>Hex notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[CR]</td>
<td>0DH</td>
<td>Terminator, (1st character)</td>
</tr>
<tr>
<td>[LF]</td>
<td>0AH</td>
<td>Terminator, (2nd character)</td>
</tr>
<tr>
<td>[SUB]</td>
<td>1AH</td>
<td>Stop request</td>
</tr>
</tbody>
</table>
## Command list

**S:** Setting command (command for making a VM-56 setting)

**R:** Request command (command for obtaining status information or measurement data from VM-56)

### Communication

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Echo</td>
<td>Echo back (S/R)</td>
<td>106</td>
</tr>
<tr>
<td>Remote Control</td>
<td>Remote mode (S/R)</td>
<td>106</td>
</tr>
</tbody>
</table>

### System

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Version</td>
<td>System version information (R)...........</td>
<td>107</td>
</tr>
<tr>
<td>Clock</td>
<td>Current date and time (S/R).............</td>
<td>107</td>
</tr>
<tr>
<td>Calibration</td>
<td>Calibration (S/R).........................</td>
<td>108</td>
</tr>
<tr>
<td>Index Number</td>
<td>Index number (S/R).......................</td>
<td>108</td>
</tr>
<tr>
<td>Key Lock</td>
<td>Key lock (S/R)...........................</td>
<td>108</td>
</tr>
<tr>
<td>Backlight</td>
<td>Backlight (S/R)..........................</td>
<td>109</td>
</tr>
<tr>
<td>Backlight Auto Off</td>
<td>Backlight auto off (S/R)...............</td>
<td>109</td>
</tr>
<tr>
<td>Load Default Factory Settings</td>
<td>Load default factory settings (S) ....</td>
<td>109</td>
</tr>
<tr>
<td>LCD</td>
<td>LCD (S/R)................................</td>
<td>110</td>
</tr>
<tr>
<td>LCD Auto Off</td>
<td>LCD auto off (S/R)......................</td>
<td>110</td>
</tr>
<tr>
<td>Backlight Brightness</td>
<td>Backlight brightness (S/R)..............</td>
<td>110</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Battery type (S/R)......................</td>
<td>111</td>
</tr>
<tr>
<td>SD Card Total Size</td>
<td>SD memory card capacity (R) ..........</td>
<td>111</td>
</tr>
<tr>
<td>SD Card Free Size</td>
<td>SD memory card free space (R) .......</td>
<td>111</td>
</tr>
<tr>
<td>SD Card Percentage</td>
<td>SD memory card free space percentage (R)</td>
<td>111</td>
</tr>
</tbody>
</table>

### Display, performance

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Level Time Scale</td>
<td>Time scale of time-level display (S/R)</td>
<td>112</td>
</tr>
<tr>
<td>Range X</td>
<td>Xch range upper limit (S/R).............</td>
<td>112</td>
</tr>
<tr>
<td>Range Y</td>
<td>Ych range upper limit (S/R).............</td>
<td>112</td>
</tr>
<tr>
<td>Range Z</td>
<td>Zch range upper limit (S/R)............</td>
<td>113</td>
</tr>
</tbody>
</table>
### Serial Interface

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Channel Setting</td>
<td>Display channel setting (S/R)</td>
<td>113</td>
</tr>
<tr>
<td>Max Hold Reset</td>
<td>Max hold reset (S)</td>
<td>113</td>
</tr>
</tbody>
</table>

#### I/O

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT</td>
<td>Output setting (S/R)</td>
<td>114</td>
</tr>
<tr>
<td>OUTPUT Quantity</td>
<td>Output quantity (S/R)</td>
<td>114</td>
</tr>
<tr>
<td>OUTPUT Band</td>
<td>Output frequency characteristic (S/R)</td>
<td>115</td>
</tr>
<tr>
<td>Comparator Node Number</td>
<td>Comparator node number (S/R)</td>
<td>115</td>
</tr>
<tr>
<td>Comparator Node&quot;x&quot; Frequency</td>
<td>Comparator node frequency (S/R)</td>
<td>116</td>
</tr>
<tr>
<td>Comparator Node&quot;x&quot; PPV</td>
<td>Comparator node PPV (S/R)</td>
<td>116</td>
</tr>
<tr>
<td>Communication Interface</td>
<td>Communication interface (S/R)</td>
<td>116</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>RS-232C baud rate (S/R)</td>
<td>117</td>
</tr>
<tr>
<td>Communication Flow</td>
<td>RS-232C communication flow (S/R)</td>
<td>117</td>
</tr>
</tbody>
</table>

#### Store

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store Mode</td>
<td>Store mode (S/R)</td>
<td>118</td>
</tr>
<tr>
<td>Store Name</td>
<td>Store name (S/R)</td>
<td>118</td>
</tr>
<tr>
<td>Inst Store Interval</td>
<td>Inst store interval (S/R)</td>
<td>118</td>
</tr>
<tr>
<td>Calculation Interval Preset</td>
<td>Calculation interval (S/R)</td>
<td>119</td>
</tr>
<tr>
<td>Calculation Interval (Num)</td>
<td>Calculation interval of user setting (number) (S/R)</td>
<td>119</td>
</tr>
<tr>
<td>Calculation Interval (Unit)</td>
<td>Calculation interval of user setting (unit) (S/R)</td>
<td>120</td>
</tr>
<tr>
<td>Measurement Time Preset Manual</td>
<td>Measurement time of manual store (S/R)</td>
<td>120</td>
</tr>
<tr>
<td>Measurement Time Manual (Num)</td>
<td>Measurement time of user setting on manual store (number) (S/R)</td>
<td>121</td>
</tr>
</tbody>
</table>
Measurement Time Manual (Unit)
Measurement time of user setting on manual store (unit) (S/R) .... 121

Measurement Time Preset Auto
Total measurement time of auto store (S/R) ............ 122

Measurement Time Auto (Num)
Total measurement time of user setting on auto store (number) (S/R) .... 122

Measurement Time Auto (Unit)
Total measurement time of user setting on auto store (unit) (S/R) .... 123

Timer Auto Start Time
Timer auto start time (S/R) ............ 123

Timer Auto Stop Time
Timer auto stop time (S/R) ............ 124

Timer Auto Interval
Timer auto measurement interval (S/R) .................... 124

Sleep Mode
Sleep mode (S/R) .................... 125

Manual Address
Manual store address (S/R) ........ 125

Measure
Measurement (S/R) .................... 125

Pause
Pause (S/R) .................... 126

Manual Store
Manual store (S/R) .................... 126

Measurement Start Time
Measurement (operation) start time (R) .................... 126

Measurement Stop Time
Measurement (operation) stop time (R) .................... 127

Measurement Elapsed Time
Measurement elapsed time (R) .... 127

<table>
<thead>
<tr>
<th>Measurement Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acc Weighted X</td>
<td>Frequency weighting of X-axis for acceleration (S/R)</td>
<td>127</td>
</tr>
<tr>
<td>Acc Weighted Y</td>
<td>Frequency weighting of Y-axis for acceleration (S/R)</td>
<td>128</td>
</tr>
<tr>
<td>Acc Weighted Z</td>
<td>Frequency weighting of Z-axis for acceleration (S/R)</td>
<td>128</td>
</tr>
<tr>
<td><strong>Acc Lower</strong></td>
<td>Frequency weighting of Acc lower (S/R).............................................. 129</td>
<td></td>
</tr>
<tr>
<td><strong>Acc Upper</strong></td>
<td>Frequency weighting of Acc upper (S/R).............................................. 129</td>
<td></td>
</tr>
<tr>
<td><strong>Vel Disp Build Lower</strong></td>
<td>Frequency weighting of building Vel and Disp lower (S/R).................... 129</td>
<td></td>
</tr>
<tr>
<td><strong>Vel Disp Build Upper</strong></td>
<td>Frequency weighting of building Vel and Disp upper (S/R).................... 130</td>
<td></td>
</tr>
<tr>
<td><strong>Vel Human Lower</strong></td>
<td>Frequency weighting of human Vel lower (S/R) .................................... 130</td>
<td></td>
</tr>
<tr>
<td><strong>Vel Human Upper</strong></td>
<td>Frequency weighting of human Vel upper (S/R) ................................... 131</td>
<td></td>
</tr>
<tr>
<td><strong>Dominant Frequency Line</strong></td>
<td>Determine for dominant frequency line (S/R)................................. 131</td>
<td></td>
</tr>
<tr>
<td><strong>SBR Acc Lower</strong></td>
<td>Frequency weighting of Acc lower (SBR Mode) (S/R) ........................................ 132</td>
<td></td>
</tr>
<tr>
<td><strong>SBR Acc Upper</strong></td>
<td>Frequency weighting of Acc upper (SBR Mode) (S/R) .............................. 132</td>
<td></td>
</tr>
<tr>
<td><strong>SBR Dominant Frequency Line</strong></td>
<td>Determine for dominant frequency line (SBR Mode) (S/R) ......................... 133</td>
<td></td>
</tr>
<tr>
<td><strong>Delay Time</strong></td>
<td>Delay time (S/R).......................... 133</td>
<td></td>
</tr>
</tbody>
</table>

**Operation**

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underrange Inst X</td>
<td>Xch underrange Inst (R) .......... 134</td>
<td></td>
</tr>
<tr>
<td>Underrange Calc X</td>
<td>Xch underrange Calc (R) ............ 134</td>
<td></td>
</tr>
<tr>
<td>Overload Inst X</td>
<td>Xch overload Inst (R) ............. 134</td>
<td></td>
</tr>
<tr>
<td>Overload Calc X</td>
<td>Xch overload Calc (R) .......... 135</td>
<td></td>
</tr>
<tr>
<td>Underrange Inst Y</td>
<td>Ych underrange Inst (R) .......... 135</td>
<td></td>
</tr>
<tr>
<td>Underrange Calc Y</td>
<td>Ych underrange Calc (R) .......... 135</td>
<td></td>
</tr>
<tr>
<td>Overload Inst Y</td>
<td>Ych overload Inst (R) ............. 136</td>
<td></td>
</tr>
<tr>
<td>Overload Calc Y</td>
<td>Ych overload Calc (R) .......... 136</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Function</td>
<td>See page</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>DOD</td>
<td>Output displayed value (R)</td>
<td>138</td>
</tr>
<tr>
<td>DOD Calc</td>
<td>Output calculation value (R)</td>
<td>139</td>
</tr>
<tr>
<td>DRD</td>
<td>Continuous output (R)</td>
<td>141</td>
</tr>
</tbody>
</table>


**Command description**

**Communication**

**Echo**

**Echo back**

Setting ON/OFF of echo back

Setting command  Echo, p1
Parameter p1= “Off”
p1= “On”

Request command  Echo?
Response data  d1
Returned value  Same as for setting command

**Remote Control**

**Remote mode**

Setting ON/OFF of remote mode

When remote mode is “On”, the key operation of the unit is invalid (only the POWER key and the LIGHT key are effective). When remote mode is “Off”, the key operation of the unit is valid.

Setting command  Remote Control, p1
Parameter p1= “Off”  (Remote mode is OFF)
p1= “On”  (Remote mode is ON)

Request command  Remote Control?
Response data  d1
Returned value  Same as for setting command
System

System Version

System version information
Request system version information

Request command  System Version?p1
Parameter  p1= “VM”
p1= “WR”
p1= “RT”

Response data  d1= “x.x”  (x is 0 to 9)

There is no setting command
When the parameter p1 is omitted, the request command means “System Version?VM”

Clock

Current date and time
Setting current date and time

Setting command  Clock, p1/p2/p3 ,p4,p5,p6
Parameter  p1= 2018 or after  (year)
p2= 1 to 12  (month)
p3= 1 to 31  (date)
p4= 0 to 23  (hour)
p5= 0 to 59  (minute)
p6= 0 to 59  (second)

Request command  Clock?
Response data  d1/d2/d3 ,d4,d5,d6
Returned value  Same as for setting command


**Calibration**

Transition to calibration state

Setting command: Calibration, p1
Parameter: p1 = “Off”
            p1 = “On”

Request command: Calibration?
Response data: d1
Returned value: Same as for setting command

**Index Number**

Setting index number

Setting command: Index Number, p1
Parameter: p1 = 1 to 255

Request command: Index Number?
Response data: d1
Returned value: Same as for setting command

**Key Lock**

Setting ON/OFF of key lock

Setting command: Key Lock, p1
Parameter: p1 = “Off”
            p1 = “On”

Request command: Key Lock?
Response data: d1
Returned value: Same as for setting command
**Backlight**

**Backlight**

Setting ON/OFF of backlight

Setting command: Backlight, p1

Parameter:
- p1 = “Off”
- p1 = “On”

Request command: Backlight?

Response data: d1

Returned value: Same as for setting command

**Backlight Auto Off**

Backlight auto off

Setting time of backlight auto off

Setting command: Backlight Auto Off, p1

Parameter:
- p1 = “Short” (30 seconds)
- p1 = “Long” (3 minutes)
- p1 = “Cont” (continue)

Request command: Backlight Auto Off?

Response data: d1

Returned value: Same as for setting command

**Load Default Factory Settings**

Load default factory settings

Setting On/OFF of Load default factory settings

Setting command: Load default factory settings, p1

Parameter:
- p1 = “Off”
- p1 = “On”

Response data: d1

Returned value: Same as for setting command
Serial Interface

**LCD**

**Setting ON/OFF of LCD**
- **Setting command**: LCD, p1
- **Parameter**: p1 = “Off”  
  p1 = “On”
- **Request command**: LCD?
- **Response data**: d1
- **Returned value**: Same as for setting command

**LCD Auto Off**

**LCD auto off**
- **Setting time of LCD auto off**
  - **Setting command**: LCD Auto Off, p1
  - **Parameter**: p1 = “Off”  
    p1 = “Long” (10 minutes) 
    p1 = “Short” (1 minute)
- **Request command**: LCD Auto Off?
- **Response data**: d1
- **Returned value**: Same as for setting command

**Backlight Brightness**

**Backlight brightness**
- **Setting backlight brightness**
  - **Setting command**: Backlight Brightness, p1
  - **Parameter**: p1 = “0”  
    p1 = “1” 
    p1 = “2”  
    p1 = “3”
- **Request command**: Backlight Brightness?
- **Response data**: d1
- **Returned value**: Same as for setting command
Battery Type

Battery type

Setting battery type

Setting command: Battery Type, p1

Parameter:
- p1= “Alkaline”
- p1= “Nickel”

Request command: Battery Type?

Response data: d1

Returned value: Same as for setting command

SD Card Total Size

SD memory card capacity

Request capacity of SD memory card

Request command: SD Card Total Size?

Response data: d1= 0 to 32768 (MB)

There is no setting command

SD Card Free Size

SD memory card free space

Request free space of SD memory card

Request command: SD Card Free Size?

Response data: d1= 0 to 32768 (MB)

There is no setting command

SD Card Percentage

SD memory card free space percentage

Request percentage of free space

Request command: SD Card Percentage?

Response data: d1= 0 to 100

There is no setting command
Display, performance

Time Level Time Scale

Time scale of time-level display

Setting time scale of time-level display

Setting command  Time Level Time Scale, p1
Parameter         p1= “20s”
                 p1= “1m”
                 p1= “2m”

Request command  Time Level Time Scale?
Response data    dl
Returned value   Same as for setting command

Range X

Xch range upper limit

Setting of X channel range

Setting command  Range X, p1
Parameter        p1= “1”
                 p1= “10”

Request command  Range X?
Response data    dl
Returned value   Same as for setting command

Range Y

Ych range upper limit

Setting of Y channel range

Setting command  Range Y, p1
Parameter        p1= “1”
                 p1= “10”

Request command  Range Y?
Response data    dl
Returned value   Same as for setting command
Range Z

Zch range upper limit

Setting of Z channel range

Setting command  Range \_\_Z, p1
Parameter  
pl= “1”
pl= “10”

Request command  Range \_\_Z?
Response data  d1
Returned value  Same as for setting command

Display Channel Setting

Display channel setting

Setting of display channel

Setting command  Display \_\_Channel \_\_Setting, p1
Parameter  
pl= “X”  (Xch)
pl= “Y”  (Ych)
pl= “Z”  (Zch)
pl= “XYZ”  (Three axis)

Request command  Display \_\_Channel \_\_Setting?
Response data  d1
Returned value  Same as for setting command

Max Hold Reset

Max hold reset

Reset the max hold value

Setting command  Max \_\_Hold \_\_Reset, p1
Parameter  
pl= “Off”
pl= “On”

The value is reset regardless of a parameter.
This command is invalid except for when the max hold screen is displayed.
I/O

OUTPUT

Output setting
Setting signal output

Setting command  OUTPUT, p1
Parameter
p1= “Off”
p1= “On”

Request command  OUTPUT?
Response data  d1
Returned value  Same as for setting command

OUTPUT Quantity

Output quantity
Setting output signal type

Setting command  OUTPUT Quantity, p1
Parameter
p1= “Acc”
p1= “Acc.nonBand Limiting”
p1= “Vel”

Request command  OUTPUT Quantity?
Response data  d1
Returned value  Same as for setting command
**OUTPUT Band**

**Output frequency characteristic**

Setting output frequency characteristic

Setting command: OUTPUT Band, pl

Parameter:
- pl= “not-weighed”
  - (In the case of Vel. : Building Damage)
- pl= “Interlock”
  - (In the case of Vel. : Human Exposure)
- pl= “Selected frequency band”  (only RT mode)

Request command: OUTPUT Band?
Response data: d1
Returned value: Same as for setting command

**Comparator Node Number**

**Comparator node number**

Setting of Comparator Node Number

Setting command: Comparator Node Number, pl

Parameter:
- pl= “Off”
- pl= “1”
- pl= “2”
- pl= “3”
- pl= “4”
- pl= “5”
- pl= “6”

Request command: Communication Node Number?
Response data: d1
Returned value: Same as for setting command
**Comparator Node”x” Frequency**

Comparator node frequency

Setting node”x” frequency setting

Set frequency of xth node

The value multiplied by 0.1 is set as the parameter

- Setting command: Comparator Node ”x” Frequency, p1
- Parameter: p1= 5 to 3150
- Request command: Comparator Node ”x” Frequency?
- Response data: dl
- Returned value: Same as for setting command

**Comparator Node”x” PPV**

Comparator node PPV

Comparator node”x” PPV setting

Set PPV threshold of xth node

The value multiplied by 0.01 is set as the parameter

- Setting command: Comparator Node ”x” PPV, p1
- Parameter: p1= 5 to 10000
- Request command: Comparator Node ”x” PPV?
- Response data: dl
- Returned value: Same as for setting command

**Communication Interface**

Communication interface

Setting communication interface

- Setting command: Communication Interface, p1
- Parameter: p1=“Off”
  - p1= “USB”
  - p1= “RS232C”

- Request command: Communication Interface?
- Response data: dl
- Returned value: Same as for setting command
### Baud Rate

**RS-232C baud rate**
- **Setting** RS-232C baud rate
- **Setting command** `Baud Rate, p1`
- **Parameter**
  - `p1= “38400”`
  - `p1= “57600”`
  - `p1= “115200”`
- **Request command** `Baud Rate?`
- **Response data** `d1`
- **Returned value** Same as for setting command

### Communication Flow

**RS-232C communication flow**
- **Setting** RS-232C Communication Flow
- **Setting command** `Communication Flow, p1`
- **Parameter**
  - `p1= “None”`
  - `p1= “Xon”`
  - `p1= “RTS”`
- **Request command** `Communication Flow?`
- **Response data** `d1`
- **Returned value** Same as for setting command
Store

Store Mode

Store mode
Setting store mode
  Setting command: Store Mode, p1
  Parameter: p1 = “Manual”
  p1 = “Auto”
  p1 = “Timer Auto”

Request command: Store Mode?
Response data: d1
Returned value: Same as for setting command

Store Name

Store name
Setting store name
  Setting command: Store Name, p1
  Parameter: p1 = 0 to 9999

Request command: Store Name?
Response data: d1
Returned value: Same as for setting command

Inst Store Interval

Inst store interval
Setting Inst store interval
  Setting command: Inst Store Interval, p1
  Parameter: p1 = “Off”
  p1 = “100ms”

Request command: Inst Store Interval?
Response data: d1
Returned value: Same as for setting command
**Calculation Interval Preset**

Calculation interval

Setting calculation interval

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Calculation Interval Preset, p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= “Off”</td>
</tr>
<tr>
<td></td>
<td>p1= “10s”</td>
</tr>
<tr>
<td></td>
<td>p1= “30s”</td>
</tr>
<tr>
<td></td>
<td>p1= “1m”</td>
</tr>
<tr>
<td></td>
<td>p1= “5m”</td>
</tr>
<tr>
<td></td>
<td>p1= “10m”</td>
</tr>
<tr>
<td></td>
<td>p1= “15m”</td>
</tr>
<tr>
<td></td>
<td>p1= “30m”</td>
</tr>
<tr>
<td></td>
<td>p1= “1h”</td>
</tr>
<tr>
<td></td>
<td>p1= “8h”</td>
</tr>
<tr>
<td></td>
<td>p1= “24h”</td>
</tr>
<tr>
<td></td>
<td>p1= “Manual” (User setting)</td>
</tr>
</tbody>
</table>

Request command: Calculation Interval Preset?

Response data: d1

Returned value: Same as for setting command

**Calculation Interval (Num)**

Calculation interval of user setting (number)

Setting value when “Calculation Interval Preset” command parameter is “Manual”

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Calculation Interval (Num), p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= 1 to 59 (Time unit is s [second] or m [minute])</td>
</tr>
<tr>
<td></td>
<td>p1= 1 to 24 (Time unit is h [hour])</td>
</tr>
</tbody>
</table>

Request command: Calculation Interval (Num)?

Response data: d1

Returned value: Same as for setting command
**Calculation Interval (Unit)**

Calculation interval of user setting (unit)

Setting time unit when “Calculation Interval Preset” command parameter is “Manual”

- Setting command: Calculation Interval (Unit), p1
- Parameter: p1 = “s”, p1 = “m”, p1 = “h”

- Request command: Calculation Interval (Unit)?
- Response data: d1
- Returned value: Same as for setting command

**Measurement Time Preset Manual**

Measurement time of manual store

Setting measurement time of the manual store mode

- Setting command: Measurement Time Preset Manual, p1
- Parameter: p1 = “10s”, p1 = “30s”, p1 = “1m”, p1 = “5m”, p1 = “10m”, p1 = “15m”, p1 = “30m”, p1 = “1h”, p1 = “8h”, p1 = “24h”, p1 = “Manual” (User setting)

- Request command: Measurement Time Preset Manual?
- Response data: d1
- Returned value: Same as for setting command
Measurement Time Manual (Num)

Measurement time of user setting on manual store (number)
Setting value when “Measurement Time Preset” command parameter is “Manual” on manual store mode

Setting command Measurement Time Manual (Num), pl
Parameter p1= 1 to 59 (Time unit is s [second] or m [minute])
p1= 1 to 24 (Time unit is h [hour])

Request command Measurement Time Manual (Num)?
Response data d1
Returned value Same as for setting command

Measurement Time Manual (Unit)

Measurement time of user setting on manual store (unit)
Setting time unit when “Measurement Time Preset” command parameter is “Manual” on manual store mode

Setting command Measurement Time Manual (Unit), p1
Parameter p1= “s”
p1= “m”
p1= “h”

Request command Measurement Time Manual (Unit)?
Response data d1
Returned value Same as for setting command
**Measurement Time Preset Auto**

Total measurement time of auto store

Setting total measurement time of the auto store mode

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Measurement Time Preset Auto, p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= “10s”</td>
</tr>
<tr>
<td></td>
<td>p1= “30s”</td>
</tr>
<tr>
<td></td>
<td>p1= “1m”</td>
</tr>
<tr>
<td></td>
<td>p1= “5m”</td>
</tr>
<tr>
<td></td>
<td>p1= “10m”</td>
</tr>
<tr>
<td></td>
<td>p1= “15m”</td>
</tr>
<tr>
<td></td>
<td>p1= “30m”</td>
</tr>
<tr>
<td></td>
<td>p1= “1h”</td>
</tr>
<tr>
<td></td>
<td>p1= “8h”</td>
</tr>
<tr>
<td></td>
<td>p1= “24h”</td>
</tr>
<tr>
<td></td>
<td>p1= “Manual” (User setting)”</td>
</tr>
</tbody>
</table>

Request command          Measurement Time Preset Auto?

Response data            d1

Returned value           Same as for setting command

**Measurement Time Auto (Num)**

Total measurement time of user setting on auto store (number)

Setting value when “Measurement Time Preset” command parameter is “Manual” on auto store mode

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Measurement Time Auto (Num), p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= 1 to 59 (Time unit is s [second] or m [minute])</td>
</tr>
<tr>
<td></td>
<td>p1= 1 to 23 (Time unit is h [hour])</td>
</tr>
<tr>
<td></td>
<td>p1= 1 to 200 (For Time Institution Day also up to 41 for Inst Store ON)</td>
</tr>
</tbody>
</table>

Request command          Measurement Time Auto (Num)?

Response data            d1

Returned value           Same as for setting command
**Measurement Time Auto (Unit)**

Total measurement time of user setting on auto store (unit)

Setting time unit when “Measurement Time Preset” command parameter is “Manual” on auto store mode

Setting command: Measurement ▲▲▲(Unit), pl

Parameter:
- pl= “s”
- pl= “m”
- pl= “h”
- pl= “day”

Request command: Measurement ▲▲▲(Unit)?

Response data: d1

Returned value: Same as for setting command

**Timer Auto Start Time**

Timer auto start time

Setting timer auto start time

Setting command: Timer ▲▲▲▲▲(Time, pl/p2/p3 ▲▲▲▲▲

Parameter:
- p1= 2018 or after (year)
- p2= 1 to 12 (month)
- p3= 1 to 31 (date)
- p4= 0 to 23 (hour)
- p5= 0 to 59 (minute)
- p6= 0 (second: only 0)

Request command: Timer ▲▲▲▲▲Time?

Response data: d1/d2/d3 ▲▲▲▲▲d4:d5:d6

Returned value: Same as for setting command
**Timer Auto Stop Time**

**Timer auto stop time**

Setting timer auto stop time

**Setting command**  
Timer Auto Stop Time, p1/p2/p3 p4:p5:p6

**Parameter**

- p1 = 2018 or after (year)
- p2 = 1 to 12 (month)
- p3 = 1 to 31 (date)
- p4 = 0 to 23 (hour)
- p5 = 0 to 59 (minute)
- p6 = 0 (second: only 0)

**Request command**  
Timer Auto Stop Time?

**Response data**

d1/d2/d3 d4:d5:d6

**Returned value**

Same as for setting command

---

**Timer Auto Interval**

**Timer auto measurement interval**

Setting timer auto measurement interval

**Setting command**  
Timer Auto Interval, p1

**Parameter**

- p1 = “Off”
- p1 = “5m”
- p1 = “10m”
- p1 = “15m”
- p1 = “30m”
- p1 = “1h”
- p1 = “8h”
- p1 = “24h”

**Request command**  
Timer Auto Interval?

**Response data**

d1

**Returned value**

Same as for setting command
**Sleep Mode**

**Sleep mode**

Setting ON/OFF of sleep mode

Setting command  Sleep Mode, p1
Parameter  p1= “Off”
           p1= “On”

Request command  Sleep Mode?
Response data  d1
Returned value  Same as for setting command

**Manual Address**

**Manual store address**

Setting manual store address

Setting command  Manual Address, p1
Parameter  p1= “1 to 1000”

Request command  Manual Address?
Response data  d1
Returned value  Same as for setting command

**Measure**

**Measurement**

Measurement start and stop

Setting command  Measure, p1
Parameter  p1= “Start”
           p1= “Stop”

Request command  Measure?
Response data  d1
Returned value  Same as for setting command

When executing the command on the address in which data exists already, the data is overwritten.
Pause

Pause

Pause a measurement

Setting command: Pause, p1
Parameter: p1= “Pause”
 p1= “Clear”

Request command: Pause?
Response data: d1
Returned value: Same as for setting command

Manual Store

Manual store

Storing the calculated value in manual store

Setting command: Manual Store,, p1
Parameter: p1= “Start” (Execute store)

There is no request command

Measurement Start Time

Measurement (operation) start time

Request measurement (operation) start time

Request command: Measurement Start Time?
Response data: d1/d2/d3,,d4:d5:d6
Returned value: d1= 2018 or after (year)
 d2= 1 to 12 (month)
 d3= 1 to 31 (date)
 d4= 0 to 23 (hour)
 d5= 0 to 59 (minute)
 d6= 0 to 59 (second)

There is no setting command
Measurement Stop Time

Measurement (operation) stop time

Request measurement (operation) stop time

Request command  Measurement Stop Time?
Response data d1/d2/d3 d4:d5:d6
Returned value d1= 2018 or after (year)
              d2= 1 to 12 (month)
              d3= 1 to 31 (date)
              d4= 0 to 23 (hour)
              d5= 0 to 59 (minute)
              d6= 0 to 59 (second)

There is no setting command

Measurement Elapsed Time

Measurement elapsed time

Request measurement elapsed time (second)

Request command  Measurement Elapsed Time?
Response data d1= 0 to 3600000 (second)

There is no request command

Measurement

Acc Weighted X

Frequency weighting of X-axis for acceleration

Setting Frequency weighting of X for Acc.

Setting command  Acc Weighted X, p1
Parameter p1= “Wm”
              p1= “Wb”
              p1= “Wd”
              p1= “Non-Weighting”

Request command  Acc Weighted X?
Response data d1
Returned value Same as for setting command
## Acc Weighted Y

Frequency weighting of Y-axis for acceleration

Setting Frequency weighting of Y for Acc.

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Acc ▲ Weighted ▲ Y, p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= “Wm”</td>
</tr>
<tr>
<td></td>
<td>p1= “Wb”</td>
</tr>
<tr>
<td></td>
<td>p1= “Wd”</td>
</tr>
<tr>
<td></td>
<td>p1= “Non-Weighting”</td>
</tr>
</tbody>
</table>

Request command Acc ▲ Weighted ▲ Y?

Response data d1

Returned value Same as for setting command

## Acc Weighted Z

Frequency weighting of Z-axis for acceleration

Setting Frequency weighting of Z for Acc.

<table>
<thead>
<tr>
<th>Setting command</th>
<th>Acc ▲ Weighted ▲ Z, p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>p1= “Wm”</td>
</tr>
<tr>
<td></td>
<td>p1= “Wb”</td>
</tr>
<tr>
<td></td>
<td>p1= “Wd”</td>
</tr>
<tr>
<td></td>
<td>p1= “Non-Weighting”</td>
</tr>
</tbody>
</table>

Request command Acc ▲ Weighted ▲ Z?

Response data d1

Returned value Same as for setting command
Acc Lower

Frequency weighting of Acc lower
Setting lower limit of frequency range for Acc.
Setting command Acc Lower, p1
Parameter p1= “0.5Hz”
p1= “1Hz”
p1= “4Hz”
Request command Acc Lower?
Response data d1
Returned value Same as for setting command

Acc Upper

Frequency weighting of Acc upper
Setting upper limit of frequency range for Acc.
Setting command Acc Upper, p1
Parameter p1= “80Hz”
p1= “100Hz”
p1= “250Hz”
p1= “Sensor Dependent”
Request command Acc Upper?
Response data d1
Returned value Same as for setting command

Vel Disp Build Lower

Frequency weighting of building Vel and Disp lower
Setting lower limit of frequency range for Building damage Vel. and Disp.
Setting command Vel Disp Build Lower, p1
Parameter p1= “0.5Hz”
p1= “1Hz”
p1= “4Hz”
Request command Vel Disp Build Lower?
Response data d1
Returned value Same as for setting command
**Vel Disp Build Upper**

Frequency weighting of building Vel and Disp upper

Setting upper limit of frequency range for Building damage Vel. and Disp.

Setting command: Vel ▼ Disp ▼ Build ▼ Upper, p1

Parameter:
- p1 = “80Hz”
- p1 = “100Hz”
- p1 = “250Hz”
- p1 = “Sensor Dependent”

Request command: Vel ▼ Disp ▼ Build ▼ Upper?

Response data: d1

Returned value: Same as for setting command

**Vel Human Lower**

Frequency weighting of human Vel lower

Setting lower limit of frequency range for Human exposure Vel.

Setting command: Vel ▼ Human ▼ Lower, p1

Parameter:
- p1 = “0.5Hz”
- p1 = “1Hz”
- p1 = “4Hz”

Request command: Vel ▼ Human ▼ Lower?

Response data: d1

 Returned value: Same as for setting command
**Vel Human Upper**

Frequency weighting of human Vel upper

Setting upper limit of frequency range for Human exposure Vel.

Setting command: Vel Human Upper, pl

Parameter:
- pl = “80Hz”
- pl = “100Hz”
- pl = “250Hz”
- pl = “Sensor Dependent”

Request command: Vel Human Upper?

Response data: d1

Returned value: Same as for setting command

**Dominant Frequency Line**

Determine for dominant frequency line

Setting of Dominant Frequency Line

Setting command: Dominant Frequency Line, pl

Parameter:
- pl = “No Line”
- pl = “Line1”
- pl = “Line2”
- pl = “Line3”

Request command: Dominant Frequency Line?

Response data: d1

Returned value: Same as for setting command
Serial Interface

**SBR Acc Lower**

Frequency weighting of Acc lower (SBR Mode)

HPF on unweighted Acc. on SBR mode

Setting command: SBR Acc Lower, p1

Parameter:
- p1 = “0.5Hz”
- p1 = “1Hz”
- p1 = “4Hz”

Request command: SBR Acc Lower?

Response data: d1

Returned value: Same as for setting command

**SBR Acc Upper**

Frequency weighting of Acc upper (SBR Mode)

LPF on unweighted Acc. on SBR mode

Setting command: SBR Acc Upper, p1

Parameter:
- p1 = “80Hz”
- p1 = “100Hz”
- p1 = “250Hz”
- p1 = “Sensor Dependent”

Request command: SBR Acc Upper?

Response data: d1

Returned value: Same as for setting command
SBR Dominant Frequency Line

Determine for dominant frequency line (SBR Mode)

Setting of Dominant Frequency Line (SBR Mode)

Setting command: SBR_Dominant_Frequency_Line, pl

Parameter:
- p1 = “No Line”
- p1 = “Line1”
- p1 = “Line2”
- p1 = “Line3”

Request command: SBR_Dominant_Frequency_Line?

Response data: d1

Returned value: Same as for setting command

Delay Time

Delay time

Setting delayed measurement time

Setting command: Delay_Time, pl

Parameter:
- p1 = “Off”
- p1 = “10s”

Request command: Delay_Time?

Response data: d1

Returned value: Same as for setting command
Operation

**Underrange Inst X**

**Xch underrange Inst**
Request presence of underrange Inst information of X channel

Request command: Underrange \_\_ Inst \_\_ X?
Response data: d1
Returned value: d1= “Off” (there is no information)
               d1= “On”  (there is information)

There is no setting command

**Underrange Calc X**

**Xch underrange Calc**
Request presence of underrange information in processed data of X channel

Request command: Underrange \_\_ Calc \_\_ X?
Response data: d1
Returned value: d1= “Off” (there is no information)
               d1= “On”  (there is information)

There is no setting command

**Overload Inst X**

**Xch overload Inst**
Request presence of overload Inst information of X channel

Request command: Overload \_\_ Inst \_\_ X?
Response data: d1
Returned value: d1= “Off” (there is no information)
               d1= “On”  (there is information)

There is no setting command
**Overload Calc X**

**Xch overload Calc**
Request presence of overload information in processed data of X channel
- Request command: `Overload ▼ Calc ▼ X?`
- Response data: `d1`
- Returned value:
  - `d1= “Off”` (there is no information)
  - `d1= “On”` (there is information)

There is no setting command

**Underrange Inst Y**

**Ych underrange Inst**
Request presence of underrange Inst information of Y channel
- Request command: `Underrange ▼ Inst ▼ Y?`
- Response data: `d1`
- Returned value:
  - `d1= “Off”` (there is no information)
  - `d1= “On”` (there is information)

There is no setting command

**Underrange Calc Y**

**Ych underrange Calc**
Request presence of underrange information in processed data of Y channel
- Request command: `Underrange ▼ Calc ▼ Y?`
- Response data: `d1`
- Returned value:
  - `d1= “Off”` (there is no information)
  - `d1= “On”` (there is information)

There is no setting command
Overload Inst Y

Ych overload Inst
Request presence of overload Inst information of Y channel
Request command  Overload → Inst → Y?
Response data  d1
Returned value  d1= “Off”  (there is no information)
               d1= “On”  (there is information)

There is no setting command

Overload Calc Y

Ych overload Calc
Request presence of overload information in processed data of Y channel
Request command  Overload → Calc → Y?
Response data  d1
Returned value  d1= “Off”  (there is no information)
               d1= “On”  (there is information)

There is no setting command

Underrange Inst Z

Zch underrange Inst
Request presence of underrange Inst information of Z channel
Request command  Underrange → Inst → Z?
Response data  d1
Returned value  d1= “Off”  (there is no information)
               d1= “On”  (there is information)

There is no setting command
**Underrange Calc Z**

Zch underrange Calc

Request presence of underrange information in processed data of Z channel

Request command  \[ \text{Underrange Calc Z?} \]

Response data  d1

Returned value  
\[ d1= “Off” \quad \text{(there is no information)} \]
\[ d1= “On” \quad \text{(there is information)} \]

There is no setting command

**Overload Inst Z**

Zch overload Inst

Request presence of overload Inst information of Z channel

Request command  \[ \text{Overload Inst Z?} \]

Response data  d1

Returned value  
\[ d1= “Off” \quad \text{(there is no information)} \]
\[ d1= “On” \quad \text{(there is information)} \]

There is no setting command

**Overload Calc Z**

Zch overload Calc

Request presence of overload information in processed data of Z channel

Request command  \[ \text{Overload Calc Z?} \]

Response data  d1

Returned value  
\[ d1= “Off” \quad \text{(there is no information)} \]
\[ d1= “On” \quad \text{(there is information)} \]

There is no setting command
## Data output

### DOD

**Output displayed value**

Send the request command at one second interval or longer.

<table>
<thead>
<tr>
<th>Request command</th>
<th>DOD?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response data</td>
<td>d1,d2,...,d67</td>
</tr>
</tbody>
</table>

**Returned value**

- d1 = “xxx.x”  
  Acc. of X channel (Inst value)
- d2 = “xxx.x”  
  PPV of X channel (Inst value)
- d3 = “xxx.x”  
  D.F. of X channel (Inst value)
- d4 = “xx.xx”  
  Disp. of X channel (Inst value)
- d5 = 0 or 1   
  Inst Overload information
  (1: Yes, 0: No)
- d6 = 0 or 1   
  Inst Under-range information
  (1: Yes, 0: No)
- d7 = “xxx.x”  
  Acc. of X channel (Max hold value)
- d8 = “xxx.x”  
  PPV of X channel (Max hold value)
- d9 = “xxx.x”  
  D.F. of X channel (Max hold value)
- d10 = “xxx.x” 
  Disp. of X channel (Max hold value)
- d11 = 0 or 1  
  Max hold Overload information
  (1: Yes, 0: No)
- d12 = 0 or 1  
  Max hold Under-range information
  (1: Yes, 0: No)
- d13 = “xxx.x” 
  PPV of X channel (Calc value)
- d14 = “xxx.x” 
  D.F. of X channel (Calc value)
- d15 = “xxx.x” 
  Disp. of X channel (Calc value)
- d16 = “xxx.x” 
  Acc. of X channel (Calc value)
- d17 = “xxx.x” 
  C.F. of X channel (Calc value)
- d18 = “xxx.x” 
  MTVV of X channel (Calc value)
- d19 = “xxx.x” 
  VDV of X channel (Calc value)
d20 = “xxx.x”  
KBFT or veff,max,30 of X channel (Calc value)  
(General Mode: KBFT value,  
SBR Mode: veff,max,30 value)  
d21 = 0 or 1  
Calc Overload information  
(1: Yes, 0: No)  
d22 = 0 or 1  
Calc Under-range information  
(1: Yes, 0: No)  
d23 to d44 :  
Y channel information  
(Same format as X channel)  
d45 to d66 :  
Z channel information  
(Same format as X channel)  
d67 = “xxx.x”  
PVS (Tri axial combine value  
for PPV  
* “xxx.x” is fixed at 5 digit length. Higher digits are padded with  
spaces as required.  
* In Auto store mode, KBFT (veff,max,30) is output. In Manual store  
mode, KBFmax (veff,max) is output.  

There is no setting command

**DOD Calc**

**Output calculation value**

Send the request command at one second interval or longer.

| Request command | DOD Calc? | Response data | d1,d2,...,d67 | Returned value | d1 = “xxx.x” | Acc. of X channel (Inst value)  
d2 = “xxx.x” | PPV of X channel (Inst value)  
d3 = “xxx.x” | D.F. of X channel (Inst value)  
d4 = “xxx.x” | Disp. of X channel (Inst value)  
d5= 0 or 1 | Inst Overload information  
(1: Yes, 0: No)  
d6= 0 or 1 | Inst Under-range information  
(1: Yes, 0: No)  
d7 = “xxx.x” | Acc. of X channel (Max hold value)  
d8 = “xxx.x” | PPV of X channel (Max hold value)  

139
Serial Interface

d9 = “xxx.x” D.F. of X channel (Max hold value)
d10 = “xxx.x” Disp. of X channel (Max hold value)
d11 = 0 or 1 Max hold Overload information
      (1: Yes, 0: No)
d12 = 0 or 1 Max hold Under-range information
      (1: Yes, 0: No)
d13 = “xxx.x” PPV of X channel (Calc value)
d14 = “xxx.x” D.F. of X channel (Calc value)
d15 = “xxx.x” Disp. of X channel (Calc value)
d16 = “xxx.x” Acc. of X channel (Calc value)
d17 = “xxx.x” C.F. of X channel (Calc value)
d18 = “xxx.x” MTVV of X channel (Calc value)
d19 = “xxx.x” VDV of X channel (Calc value)
d20 = “xxx.x” KBFT or veff,max,30 of X channel
      (Calc value)
      (General Mode: KBFT value,
       SBR Mode: veff,max,30 value)
d21 = 0 or 1 Calc Overload information
      (1: Yes, 0: No)
d22 = 0 or 1 Calc Under-range information
      (1: Yes, 0: No)
d23 to d44 : Y channel information
      (Same format as X channel)
d45 to d66 : Z channel information
      (Same format as X channel)
d67 = “xxx.x” PVS (Tri axial combine value for PPV)

* “xxx.x” is fixed at 5 digit length. Higher digits are padded with
  spaces as required.

* In Auto store mode, KBFT (veff,max,30) is output. In Manual store
  mode, KBFmax (veff,max) is output.

There is no setting command
DRD

Continuous output

Data are sent periodically to the computer every 100 msec.
To stop the data transfer, send the stop request transfer code <SUB> (hexadecimal notation: 1AH).

<table>
<thead>
<tr>
<th>Request command</th>
<th>DRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response data</td>
<td>d1,d2,...,d67</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returned value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d1 = “xxx.x”</td>
<td>Acc. of X channel (Inst value)</td>
</tr>
<tr>
<td>d2 = “xxx.x”</td>
<td>PPV of X channel (Inst value)</td>
</tr>
<tr>
<td>d3 = “xxx.x”</td>
<td>D.F. of X channel (Inst value)</td>
</tr>
<tr>
<td>d4 = “xxx.x”</td>
<td>Disp. of X channel (Inst value)</td>
</tr>
<tr>
<td>d5= 0 or 1</td>
<td>Inst Overload information (1: Yes, 0: No)</td>
</tr>
<tr>
<td>d6= 0 or 1</td>
<td>Inst Under-range information (1: Yes, 0: No)</td>
</tr>
<tr>
<td>d7 = “xxx.x”</td>
<td>Acc. of X channel (Max hold value)</td>
</tr>
<tr>
<td>d8 = “xxx.x”</td>
<td>PPV of X channel (Max hold value)</td>
</tr>
<tr>
<td>d8 = “xxx.x”</td>
<td>D.F. of X channel (Max hold value)</td>
</tr>
<tr>
<td>d10 = “xxx.x”</td>
<td>Disp. of X channel (Max hold value)</td>
</tr>
<tr>
<td>d11 = 0 or 1</td>
<td>Max hold Overload information (1: Yes, 0: No)</td>
</tr>
<tr>
<td>d12 = 0 or 1</td>
<td>Max hold Under-range information (1: Yes, 0: No)</td>
</tr>
<tr>
<td>d13 = “xxx.x”</td>
<td>PPV of X channel (Calc value)</td>
</tr>
<tr>
<td>d14 = “xxx.x”</td>
<td>D.F. of X channel (Calc value)</td>
</tr>
<tr>
<td>d15 = “xxx.x”</td>
<td>Disp. of X channel (Calc value)</td>
</tr>
<tr>
<td>d16 = “xxx.x”</td>
<td>Acc. of X channel (Calc value)</td>
</tr>
<tr>
<td>d17 = “xxx.x”</td>
<td>C.F. of X channel (Calc value)</td>
</tr>
<tr>
<td>d18 = “xxx.x”</td>
<td>MTVV of X channel (Calc value)</td>
</tr>
</tbody>
</table>


\[ d_{19} = "xxx.x" \]  
VDV of X channel (Calc value)

\[ d_{20} = "xxx.x" \]  
KBFT or veff,max,30 of X channel (Calc value)  
(General Mode: KBFT value, SBR Mode: veff,max,30 value)

\[ d_{21} = 0 \text{ or } 1 \]  
Calc Overload information  
(1: Yes, 0: No)

\[ d_{22} = 0 \text{ or } 1 \]  
Calc Under-range information  
(1: Yes, 0: No)

\[ d_{23} \text{ to } d_{44} : \]  
Y channel information  
(Same format as X channel)

\[ d_{45} \text{ to } d_{66} : \]  
Z channel information  
(Same format as X channel)

\[ d_{67} = "xxx.x" \]  
PVS (Tri axial combine value for PPV)

* “xxx.x” is fixed at 5 digit length. Higher digits are padded with spaces as required.

* In Auto store mode, KBFT (veff,max,30) is output. In Manual store mode, KBFmax (veff,max) is output.

There is no setting command
Command example

The example of a setting by a command is shown.
Using a request command after a setting is recommended.

Basic setting

Setting the time scale of time-level display to “20s”
  Time  Level  Time  Scale, 20s

Setting the level range upper limit of X channel, Y channel and Z channel to “10 m/s²”
  Range  X, 1
  Range  Y, 1
  Range  Z, 1

When operating auto store

Setting the Store Mode to “Auto”
  Store  Mode, Auto

Setting the Store Name to “0100”
  Store  Name, 100

Setting the Total Measurement Time to “10min”
  Measurement  Time  Preset  Auto, 10m

Setting the Inst Store Interval to “100ms”
  Inst  Store  Interval, 100ms

Setting the Calculation Interval to “1min”
  Calculation  Interval  Preset, 1m

Measurement start / stop (store)
  Measure, Start  * No confirmation about overwriting.
  Measure, Stop

Measurement data acquisition
  DOD?
**When operating manual store**

Setting the Store Mode to “Manual”

Store Mode, Manual

Setting the Store Name to “0200”

Store Name, 200

Setting the Measurement Time to “15min”

Measurement Time Preset Auto, 15m

Measurement start / stop

Measure, Start

Measure, Stop

Saving of the store result

Manual Store, Start

Measurement data acquisition

DOD?
Battery life

| Important | Battery life varies depending on the setting of this unit. |

Examples of the battery life when measuring continuously

<table>
<thead>
<tr>
<th>Operating temperature</th>
<th>Battery type</th>
<th>Alkaline batteries</th>
<th>Nickel metal-hydride batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>−20°C</td>
<td>Approx. 7 hours</td>
<td>Approx. 24 hours (to -10°C)</td>
<td></td>
</tr>
<tr>
<td>+23°C</td>
<td>Approx. 24 hours</td>
<td>Approx. 24 hours</td>
<td></td>
</tr>
<tr>
<td>+50°C</td>
<td>Approx. 24 hours</td>
<td>Approx. 24 hours</td>
<td></td>
</tr>
</tbody>
</table>

Operating condition:
- The PV-83D is connected to the VM-56
- Eco setting is ON
- Inst. store interval is OFF
- Calculation interval is 30 sec

Keeping the backlight on the display screen turned on will shorten battery life by approximately 10% to 40%. (Depending on the brightness of the backlight.)

When AC (AC) output is ON, the battery life is reduced by approximately 30%.

When the communication function is turned ON, battery life is shortened by about 20%.

At option program operation, battery life varies depending on function.
When the waveform recording function is turned on with the VX-56WR installed, the battery life is shortened by about 10%.
**INPUT connector**

The input connector is wired as shown below.

- A: Unused
- B: Ground
- C: Z channel signal input
- D: Unused
- E: X channel signal input
- F: Y channel signal input
- G: Pickup power supply

### Important

Do not connect anything else besides the supplied Vibration Pickup PV-83D. Otherwise damage may occur.

---

**Calibration example using an exciter**

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

- Sine wave signal oscillator
- Power amplifier DC-300A series II (Manufacturer:Crown)
- Exciter VG-100 (Vertical-direction exciter) (Manufacturer:ARBrown)
- APS-129 (Horizontal-direction exciter) (Manufacturer:ARBrown)
- Reference accelerometer PV-03 (Manufacturer:RION)
- Vibration meter VM-83 (Manufacturer:RION)
**Wm, Wb, Wd Frequency response characteristics**  
*typical characteristics*

**Typical Wm and bandwidth limiting Wm response curves**

**Typical Wb and bandwidth limiting Wb response curves**

**Typical Wd and bandwidth limiting Wd response curves**
Non-weighting frequency response characteristics (typical characteristics)

The PV-83D is a vibration pickup that converts acceleration into an electrical signal.
VM-56+PV-83D Frequency response characteristics

HPF : 0.5 Hz, LPF : Sensor dependent
Velocity frequency response characteristics

General: building damage
(Acceleration waveform processed by integral filter and band limit filter.)

The filter characteristics with flat velocity are as shown below.
General : KBFT
(Acceleration waveform processed by integral filter, band limit filter, and KB filter.)

The filter characteristics with flat velocity are as shown below.
SBR: building damage
(Acceleration waveform processed by integral filter, band limit filter, and KB filter.)

The filter characteristics with flat velocity are as shown below.
SBR : veff
(Acceleration waveform processed by integral filter, band limit filter (-24 dB/oct), and Hv filter.)

The filter characteristics with flat velocity are as shown below.
Displacement frequency response characteristics

Acceleration waveform processed by second-order integral filter.

The filter characteristics with flat velocity are as shown below.
DIN plate frequency response characteristics

L-bracket frequency response characteristics
**Peak Vector Sum (PVS)**

The VM-56 calculates the PVS by triaxial synthesis (sum of squares) of the PPV for each axis measured every 100 ms.

The PVS determined by computation is stored as the maximum value of PVS every 100 ms.

The calculation formula and a schematic diagram of the PPV waveforms (in the order X axis, Y axis, and Z axis) are shown below.

\[
PVS = \sqrt{X_{\text{PPV}}^2 + Y_{\text{PPV}}^2 + Z_{\text{PPV}}^2}
\]

X\_PPV : Peak particle velocity of X axis

Y\_PPV : Peak particle velocity of Y axis

Z\_PPV : Peak particle velocity of Z axis
Specifications

Applicable standards

DIN 45669-1:2010 (Frequency and measurement range are compatible)
ISO 8041:2005/-1:2017
SBR Meten en beoordelen van trillingen
    Deel A: Schade aan gebouwen 2010
    Deel B: Hinder voor personen 2013

CE marking
RoHS Directive
WEEE Directive

Measurement functions

Tri-axial simultaneous measurement possible.

Measured Value

(1) Based on the DIN standard
   Maximum absolute value of velocity waveform
       PPV
   Dominant frequency   D.F.
   Maximum weighted vibration severity     KB_{F_{max}}
   Maximum value of KBF signal Maximum value in the 30-second section   KB_{FT}

(2) Based on the ISO standard
   Time-averaged weighted acceleration value
       Acc.
   Maximum transient vibration value    MTVV
   Vibration dose value          VDV
   Crest factor        C.F.

(3) Based on the SBR standard
   Maximum value of weighting vibration
       veff_{max}
   Maximum value of veff value in the 30-second section
       veff_{max,30}

(4) Others
   Displacement (0 to peak)     Disp.
   PPV Triaxial synthesis       PVS
(5) Wave recording (optional)
   Time waveform of acceleration signal $a(t)$

(6) 1/3 octave band analysis value (option)
   Time average value
   Maximum value of acceleration
   Three-axis synthesis of band max OA $L_{aw}$

Operating frequency range

Frequency range 0.5 Hz to 315 Hz

Acceleration and velocity, displacement signal select band limitation such that the frequency range is as follows.

   lower: 0.5 Hz, 1 Hz, 4 Hz
   upper: 80 Hz, 100 Hz, 250 Hz,
   or Sensor dependent

However, when frequency weighting $W_b$, $W_d$ specified by ISO is selected, the frequency range of acceleration signal processing automatically ranges from 0.5 Hz to 80 Hz. 1 Hz to 80 Hz for $W_m$.

Measuring range

For setting the measurement frequency range, specify the following measurement range from 1 Hz to 80 Hz.

Based on the DIN standard

   Vibration velocity
   0.03 mm/s to 100 mm/s

   Weighted vibration severity
   0.02 to 100
   (Reference 16 Hz)

   Maximum absolute value of velocity waveform
   0.05 mm/s to 100 mm/s
   (Reference 16 Hz)

   Vibration acceleration
   0.0003 m/s² to 10 m/s²

   Displacement (0 to peak)
   0.01 mm to 10 mm
   (at 0.5 Hz to 4 Hz)
Specifications

Based on the SBR-Deel B standard

Vibration acceleration

0.0003 m/s² to 10 m/s²

(Frequency band 1 Hz to 80 Hz)

Self noise

Vibration acceleration

0.0001 m/s² or less

(Frequency band 1 Hz to 80 Hz)

PPV

0.01 mm/s or less

(Frequency band 1 Hz to 80 Hz)

Frequency weighting

None (with band limiting filter, according to ISO and DIN)

KB (DIN 45669-1)

Wb, Wd, Wm (ISO 8041)

HV (SBR-B)

Measurement range

2 range switching, 3 direction independent

0.001 m/s² to 10 m/s²

0.0001 m/s² to 1 m/s²

Sampling frequency

2 kHz

Measurement delay

VM-56 calculation delay: 2 seconds

Display

Backlight semitransparent color TFT LCD, WQVGA (400×240 dots)

Update interval

Bar graph 100 ms

Numeric display 1 s

Language English
Warning display

Warm up period display (Displayed for 1 minute 30 seconds after startup)
Overload Range Lit with full scale input +10.3 dB
Under-range Range Lit with full scale input −71 dB

USB

Mass storage class
Connected to a computer as a storage device, and recognized SD card as a removable disk

Communication device class (virtual COM)
Allows control with communication commands using communication device class

RS-232C communication
Allows RS-232C communication using the dedicated cable (I/O connector is used)
Baud rate: 38400 bps / 57600 bps / 115200 bps

Comparator output
Open collector output (I / O terminal used)
Maximum applied voltage +24 V
Maximum drive current 50 mA
(at applied voltage +24 V)
Threshold level can be set for each frequency
Measurement target PPV

Power requirements
Eight AA batteries or external power supply
When both are present, the external power supply is given priority
Battery operating time
Continuous operation time 24 hours or more
Auto off when the store is off, ACOUT: OFF
* calculation period: 10 min

AC adapter NC-98 series (NC-98C, NC-98D, …)
External power supply voltage
+5 V to +7 V (rated voltage +6 V)

Water and dust resistant performance
IP54
Specifications

Environmental conditions for operation
−20ºC to +50ºC, to 90% RH (no condensation)

Environmental conditions for storage
−20ºC to +50ºC, to 90% RH (no condensation)

Dimensions Approx. 175 mm (H) × 175 mm (W) × 40 mm (D)
(without protruding parts)

Weight Approx. 780 g
(including batteries, excluding vibration pickup)

Vibration pickup Vibration Pickup PV-83D
Reference sensitivity
60 mV/(m/s²)

Ambient conditions
−20ºC to +60ºC (no condensation)

Waterproofing specifications
IPX7 (1.5 m cable included)

Dimensions Approx. 67 mm dia. × 50.5 mm (H) (excluding connection cord)

Weight Approx. 450 g (including connection cord)

SD memory card SD/SDHC (maximum capacity 32 GB)
* Use Rion genuine

Supplied accessories
AA alkaline battery 8
Safety instruction 1
Carrying case 1
Simple calibration certificate 1
Supplied Accessories and Inspection Certificate 1
SD card 512 MB (MC-51 SD1) 1
Vibration pickup PV-83D 1
* Download instruction manual from the website
Specifications

Optional accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD Card 512 MB</td>
<td>MC-51SD1</td>
</tr>
<tr>
<td>SD Card 2 GB</td>
<td>MC-20SD2</td>
</tr>
<tr>
<td>SD Card 32 GB</td>
<td>MC-32SD3</td>
</tr>
<tr>
<td>AC adapter (100 V to 240 V)</td>
<td>NC-98 Series (NC-98C, NC-98D, …)</td>
</tr>
<tr>
<td>Extension cord</td>
<td>EC-04 Series</td>
</tr>
<tr>
<td>BNC - Pin output cord</td>
<td>CC-24</td>
</tr>
<tr>
<td>Comparator cable</td>
<td>CC-24C</td>
</tr>
<tr>
<td>RS-232C serial I/O cable</td>
<td>CC-42R</td>
</tr>
<tr>
<td>USB cable</td>
<td></td>
</tr>
<tr>
<td>L-bracket (for wall mounting)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VP-54L</td>
</tr>
<tr>
<td>DIN plate</td>
<td>VP-54D</td>
</tr>
</tbody>
</table>

Program option

<table>
<thead>
<tr>
<th>Program</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Recording Program</td>
<td>VX-56WR</td>
</tr>
<tr>
<td>1/3 Octave Real-time Analysis Program</td>
<td>VX-56RT</td>
</tr>
</tbody>
</table>

Lifetime 10 years

* Conditions for conducting RSC or equivalent maintenance check once a year
Specifications

Dimensional Drawing of VM-56

Unit: mm
## Specifications of Vibration Pickup PV-83D

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product name</strong></td>
<td>Vibration Pickup</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td>PV-83D</td>
</tr>
<tr>
<td><strong>Component</strong></td>
<td>3 axis (Z: vertical, X: horizontal, Y: horizontal)</td>
</tr>
<tr>
<td><strong>Maximum measurement acceleration</strong></td>
<td>41.6 m/s² peak or more (at power supply voltage + 7 V supplied by VM-56 connection)</td>
</tr>
<tr>
<td><strong>Reference sensitivity</strong></td>
<td>60 mV / (m/s²)</td>
</tr>
<tr>
<td><strong>Output impedance</strong></td>
<td>100 Ω</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>DC +7 V</td>
</tr>
<tr>
<td><strong>Direction and polarity of the sensitive axis of each component</strong></td>
<td>The component sensitive axis is perpendicular to the reference plane, the Y component sensitive axis is the axial direction of the connector, the X component receiving Y, the Z component perpendicular to the sensitive axis. The direction of the sensitive axis is indicated by the arrow on the top of the case, the positive voltage is output with the acceleration in the direction of the arrow</td>
</tr>
<tr>
<td><strong>Lateral sensitivity ratio</strong></td>
<td>5% or less (sensitivity difference with respect to sensitive axis sensitivity is −20 dB or less at 0.5 to 315 Hz)</td>
</tr>
<tr>
<td><strong>Self noise</strong></td>
<td>vibration acceleration 0.0001 m/s² or less (measurement frequency range 1 Hz to 80 Hz)</td>
</tr>
<tr>
<td><strong>Ambient conditions</strong></td>
<td>−20°C to +60°C (sensitivity change is ± 0.3 dB or less with reference to 20°C)</td>
</tr>
<tr>
<td><strong>Waterproofing specifications</strong></td>
<td>IPX7</td>
</tr>
</tbody>
</table>
Specifications

Impact resistance
9800 m/s² peak shock acceleration about 0.2 msec
sensitivity change at 5 times ± 0.3 dB or less

Dimensions
Approx. 67 mm dia. × 50.5 mm (H) (excluding connecting cord)

Weight
Approx. 450 g (including connection code)

Unit: mm

Dimensional Drawing of Vibration Pickup PV-83D

Unit: mm

Dimensional Drawing of DIN plate VP-54D
Unit: mm

Dimensional Drawing of L-bracket plate VP-54L
This product is environment-friendly. It does not include toxic chemicals on our policy.