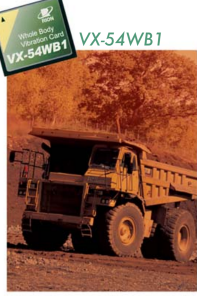
3-Axis Vibration Meter VM-54







Habitability on Ships



Whole-Body Vibration



Hand-Arm Vibration



System for human related vibration measurements All-round instrument

3-Axis Vibration Meter



Optional program card line-up VX-54WS/VX-54WB1/VX-54WH/VX-54FT



3-Axis Vibration Meter VM-54

Marine Vibration Card

VX-54WS

Vibration measurement system for evaluating comfort in passenger and merchant ships

ISO 6954:2000 provides the framework for measuring and recording vibrations that occur in the crew and passenger accommodation sections of ships, to evaluate suitability and comfort. The present measurement system for marine vibrations consists of the Accelerometer (tri-axial) PV-83CW (for floor positioning), the 3-Axis Vibration Meter VM-54, and the Marine Vibration Card VX-54WS. The system allows measurement and evaluation compliant to the relevant standards.

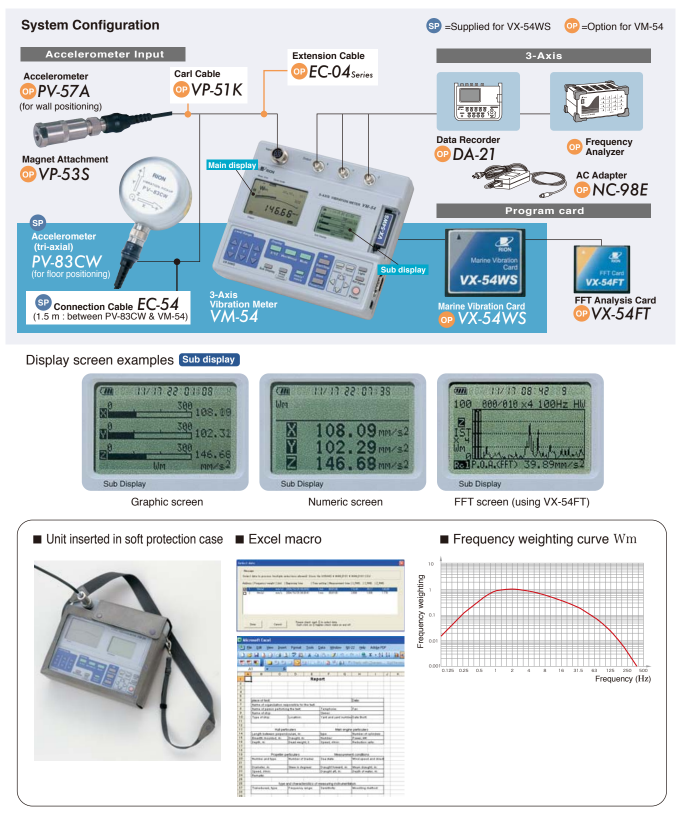
3-Axis Vibration Meter

ISO 6954:2000

Mechanical vibrations - Guidelines for the measurement, reporting and evaluation of vibration with regard to habitability on passenger and merchant ships

- Accelerometer PV-83CW (tri-axial) (for floor positioning) is supplied as standard accessory of VX-54WS.
- Accelerometer PV-57A (for wall positioning) available as optional accessory. ■ Storing of measurement data on CompactFlash[™] memory card.
- Storing of measurement data of Compactinashim memory card.
 Tri axial analogue AC outputs for connection to frequency analyzer.
- Tri-axial analogue AC outputs for connection to frequency analyzer, data recorder, or other waveform recording device.
- Excel macro for creating reports is supplied accessory.
- Soft protection case with shoulder strap is supplied accessory for VX-54WS. This facilitates measurement in the marine environment and protects the unit from water and oil.

Accelerometer (tri-axial) (for floor positioning) **PV-83CW**



Specifications

Applicable standards	: ISO 6954: 2000	Display	: LCD x 2 (main and sub)
Input	: Accelerometer (tri-axial) PV-83CW, or Accelerometer PV-57A (option)	Data store function	: Manual store (up to 400 000 data can be stored on VX-54WS [128 MB CFCard])
Measurement	: 1 to 80 Hz(Up to 1 kHz with flat characteristics,	Recording media	: CompactFlash memory card
frequency range	when using PV-57A)	Interface	: For dedicated printer only
Frequency weighting	: Wm (ISO 2631-2: 2003), bandwidth limiting		(allows measurement data printout on dedicated printer)
Measurement modes	: Acceleration, velocity	Output connectors	: Connectors for 3 axis signals (AC)
Measurement range	:	Ambient conditions	: -10 to +50 °C, max. 90 % RH
With PV-83CW	Acceleration (mm/s ²):	Power supply	: Four IEC R14 (size "C") batteries,
	30, 100, 300, 1000, 3 000, 10 000		16 hours continuous operation with alkaline batteries
	Velocity (mm/s):1, 3, 10, 30, 100, 300	Dimensions and weight	: Approx. 56 (H) x 200 (W) x 175 (D) mm;
With PV-57A	Acceleration (m/s ²): 0.3, 1, 3, 10, 30, 100, 300, 1000		approx. 1 kg (including batteries)
	Velocity (mm/s): 10, 30, 100, 300, 1000, 3 000	Supplied accessories	: Accelerometer (tri-axial) PV-83CW
Processing functions	: RMS, max (MTVV), min		Connection Cable EC-54 (1.5 m)
Measurement time settings	: 10 sec, 1 min, 2 min, 10 min		Soft protection case



3-Axis Vibration Meter VM-54

Whole Body Vibration Card VX-54WB1

Evaluate Vibrations Affecting the Whole Body

Vibrations arising in vehicles are transmitted to the human body via the feet, posterior, and via the back when leaning against a backrest. Methods for evaluating the effect of such vibrations are specified in the ISO 2631 series, which are concerned with vibration perception, comfort levels, and health damage. The standards aim at quantifying periodic as well as irregular and transient whole-body vibrations. Special frequency weighting characteristics are given for various vibration transmission routes and for the three axes. The whole-body vibration measurement system consists of the Seat Measurement Accelerometer PV-62 (tri-axial), 3-Axis Vibration Meter VM-54,

and Whole Body Vibration Card VX-54WB1. The system allows measurement and evaluation compliant to the relevant standards.

3-Axis Vibration Meter

ISO 2631-1: 1997

Mechanical vibration and shock — Evaluation of human exposure to whole-body vibration — Part 1 : General requirements

ISO 2631-2 : 2003

Mechanical vibration and shock — Evaluation of human exposure to whole-body vibration — Part 2 : Vibration in buildings (1 Hz to 80 Hz)

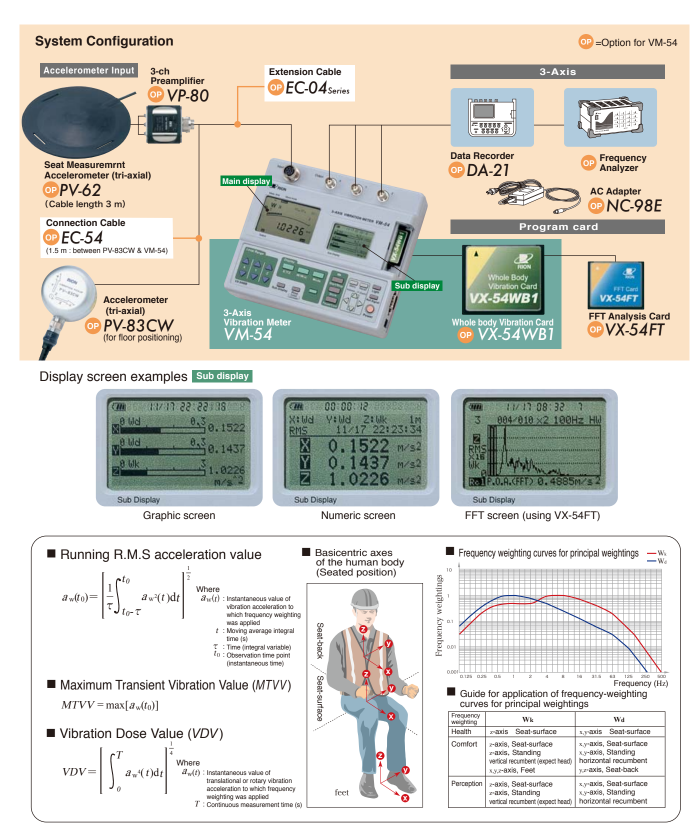
ISO 8041 : 2005

Human response to vibration - Measuring instrumentation

Measurement result data can be stored on CF card.

3-axis output signal for connection to frequency analyzer, data recorder, or other waveform recording device.





Specifications

	: ISO 2631-1: 1997, ISO 2631-2: 2003, ISO 8041: 2005. : Seat Measurement Accelerometer (tri-axial) PV-62,	Measurement time settings	: 1 to 30 sec in 1-sec units 1 min, 10 min, 30 min, 1 hour, 4 hours, 8 hours, 12 hours (max. 12 hours)
Input	or Accelerometer (tri-axial) PV-83CW	Display	: LCD x 2 (main and sub)
Measurement	: 0.5 to 80 Hz	Data store function	: Auto store1, Auto store2, Manual store
frequency range		Recording media	: CompactFlash memory card
Frequency weighting	: Wk, Wd, Wb, Wc, Wj, Wm, Wg, bandwidth limiting	Interface	: For dedicated printer only
Measurement mode	: Acceleration, Velocity (in case of Wm)		(allows measurement data printout on dedicated printer)
Measurement range	:	Output connectors	: Connectors for 3-axis signals (AC)
[With PV-62	2 Acceleration (m/s ²):	Ambient conditions for use	: -10 to +50 °C, max. 90 % RH
[With PV-83CW	0.3, 1, 3, 10, 30, 100, 300, 1 000 /] Acceleration (m/s²): 0.03, 0.1, 0.3, 1, 3, 10	Power supply	: Four IEC R14 (size "C") batteries, 16 hours continuous operation with alkaline batteries
Processing functions	Velocity (mm/s): 1, 3, 10, 30, 100, 300 : RMS, MTVV, VDV, Synthesized Value, PEAK, Crest Factor	Dimensions and weight	: Approx. 56 (H) x 200 (W) x 175 (D) mm; approx. 1 kg (including batteries)

RION Hand-Arm Vibration Card VX-54WH 3-Axis Vibration Meter VM-54

Hand-Arm Vibration Card

Evaluate Vibrations Transmitted Through Hands and Arms

Vibrations arising in hand-held tools are transmitted to the hands, arms and shoulders of the operator. Methods for evaluating such vibrations are covered by ISO 5349-1 and ISO 5349-2. These standards not only specify frequency weighting characteristics and evaluation factors, they also contain detailed information about how to mount accelerometers. The hand-arm vibration measurement system consists of the Accelerometer PV-97C (tri-axial), 3-Axis Vibration Meter VM-54, and Hand-Arm Vibration Card VX-54WH. The system allows measurement and evaluation compliant to the relevant standards.



Accelerometer (tri-axial)

3-Axis Vibration Meter

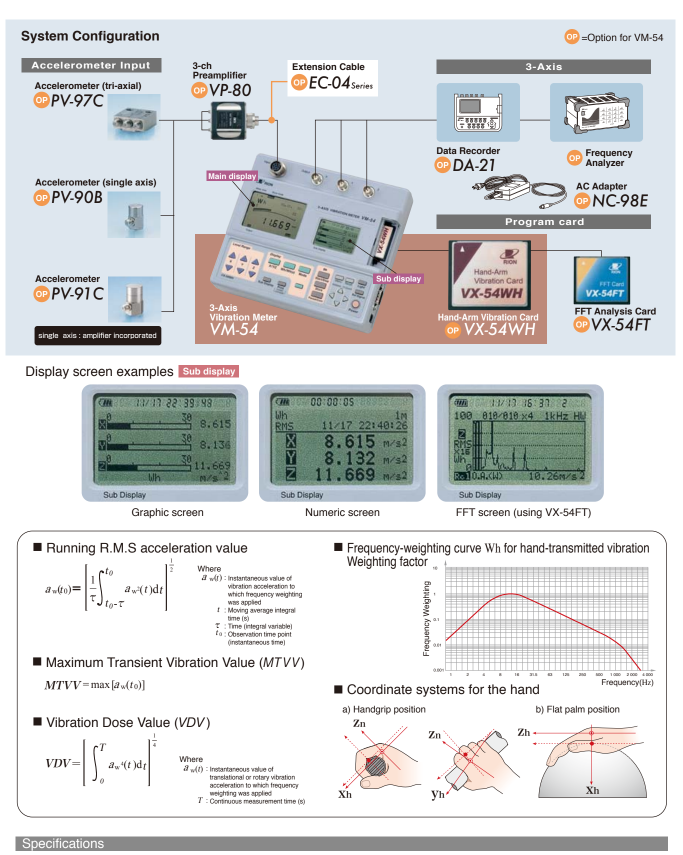
ISO 5349-1: 2001

Mechanical vibration — Measurement and evaluation of human exposure to hand-transmitted vibration — Part 1: General requirements

ISO 5349-2 : 2001

Mechanical vibration — Measurement and evaluation of human exposure to hand-transmitted vibration — Part 2: Practical guidance for measurement at the workplace

- Measurement result data can be stored on CF card.
- 3-axis output signal for connection to frequency analyzer, data recorder, or other waveform recording device.



Applicable standards	: ISO 5349-1: 2001, ISO 5349-2:2001,
Input	: Piezoelectric Accelerometer

Applicable standards	: 150 5549-1. 2001, 150 5549-2.2001,	measurement time setting	s: 1 to 30 sec in 1-sec units
Input	: Piezoelectric Accelerometer		1 min, 10 min, 30 min, 1 hour, 4 hours, 8 hours,
	PV-97C (tri-axial) or equivalent		12 hours (max. 12 hours)
Measurement	: 8 to 1 000 Hz	Display	: LCD x 2 (main and sub)
frequency range		Data store function	: Auto store, Manual store
Frequency weighting	: Wh	Recording media	: CompactFlash memory card
Measurement mode	: Acceleration	Interface	: For dedicated printer only
Measurement range	:		(allows measurement data printout on dedicated printer)
[With PV-970	Acceleration (m/s ²):	Output connectors	: Connectors for 3-axis signals (AC)
E	30, 100, 300, 1000, 3 000, 10 000	Ambient conditions	: -10 to +50 ∘C, max. 90 % RH
	(VP-80 charge amplifier gain set to x 0.1)	Power supply	: Four IEC R14 (size "C") batteries,
	Acceleration (m/s ²):		16 hours continuous operation with alkaline batteries
	3, 10, 30, 100, 300, 1000, 3 000, 10 000	Dimensions and weight	: Approx. 56 (H) x 200 (W) x 175 (D) mm;
	(VP-80 charge amplifier gain set to x 1)		approx. 1 kg (including batteries)
Processing functions	: RMS, MTVV, VDV, Synthesized Value,		
U U	PEAK, Crest Factor		

Measurement time settings : 1 to 30 sec in 1-sec units

3-Axis Vibration Meter

The 3-Axis Vibration Meter VM-54 can be used with PV-83CW and various other accelerometers.



 3-axis output signal for connection to frequency analyzer, data recorder, or other waveform recording device.

• Microphone extension cable (EC-04 series) can be used to extend accelerometer connection.

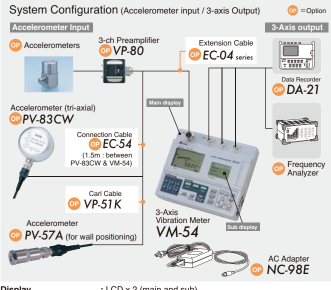
Inputs: 3-channel input (using 3-Channel Input adapter VP-80) Measurement frequency range: 0.5 to 5 000 Hz Measurement mode: Acceleration rms value, Instantaneous value and maximum hold

 Sensitivity setting
 0.1 to 0.999
 3, 10, 30, 100, 300, 1000, 3 000, 10 000

 1.00 to 9.99
 0.3, 1, 3, 10, 30, 100, 300, 1000

 10 to 99.9
 0.03, 0.1, 0.3, 1, 3, 10, 30, 100

With PV-83CW	With PV-57A	
Acceleration 0.03, 0.1, 0.3, 1, 3, 10	Acceleration(m/s ²)	0.3, 1, 3, 10, 30, 100, 300, 1000



 Display
 : LCD x 2 (main and sub)

 Output connectors
 : Connectors for 3-axis signals (AC)

 Power supply
 : Four IEC R14 (size "C") batteries, 16 hours continuous operation with alkaline batteries

 Ambient conditions
 : -10 to +50 °C, max. 90 % RH

 Dimensions and weight : 56 (H) x 200 (W) x 175 (D) mm; approx. 1 kg (including batteries)

: Hanning, Rectangular



The VX-54FT functions as a memory card and allows storing FFT analysis result data in CSV format. The supplied Excel macro makes it easy to generate a graph display from the stored data.

Display items : 1. FFT processed spectrum display

- 2. Effective value (O.A.) calculated from time domain
 - 3. O.A. value^{*} calculated from frequency domain (FFT result) *Partial overall value for specified frequency range can also be calculated

Display functions : Dependent on respective program card Measurement channels : X, Y, Z (3 channel simultaneous analysis)

Frequency range settings : 50 Hz, 100 Hz, 200 Hz, 500 Hz, 1 kHz

Frequency span	Sampling frequency	Sampling interval	Frame time	Frequency resolution
50 Hz	128 Hz	7.8125 ms	8 s	0.125 Hz
100 Hz	256 Hz	3.90625 ms	4 s	0.25 Hz
200 Hz	512 Hz	1.953125 ms	2 s	0.5 Hz
500 Hz	1.28 kHz	0.78125 ms	0.8 s	1.25 Hz
1kHz	2.56 kHz	0.390625 ms	0.4 s	2.5 Hz

Analysis lines	: 400
Processing	: Instantaneous value, RMS method, maximum value
Display (VM-54)	: Main display : Shows instantaneous value in specified channel
	(rms with 1 second integration time)
	Sub display : Shows FFT analysis result in specified
	channel and overall value simultaneously
	X axis : Frequency (Hz)
	Yaxis : Linear
	Menu screen
	Recall screen
	Zoom ratio [X axis] : x1, x2, x4
	[Y axis] : x1, x4, x16, x64, x256
Frequency weighting	: Dependent on respective program card
characteristics	
Processing frames	: max. 999 (selectable in 1-frame steps)
Overlap	: 50 % (no overlap at 1 kHz)
Level range	: Dependent on respective program card
Data store function	: Manual store on VX-54FT card
	3-channel FFT spectrum data stored in CSV format
	Max. 100 data sets per file (3-channel data form 1 set)
	Max. 50 files
Recall function	: Data stored on VX-54FT card can be recalled on sub display
Resume function	: Available
Interface	: For dedicated printer only (hard copy of sub display contents can be produced on dedicated printer)
Outputs	: AC output according to selected frequency weighting
	characteristics (O.A.)
Battery life (using VX-54FT	: 16 hours continuous operation (using PV-83CW, at room
	temperature, with alkaline batteries)
Ambient conditions	: -10 to +50 °C, max. 90 % RH

options

Product name	Model
FFT Analysis Card	VX-54FT
3-ch Preamplifier	VP-80
Accelerometer (tri-axial)*1	PV-83CW
Accelerometer	PV-57A
Carl Cable (for PV-57A)	PV-51K

Product name	Model
Magnet Attachment (for PV-57A)	VP-53S
Seat Measurement Accelerometer (tri-axial)	PV-62
Accelerometer (tri-axial)	PV-97C
Accelerometer (single axis)	PV-90B

Window types

Product name	Model
Accelerometer (single axis)	PV-91C
Connection Cable*1	EC-54
Extension Cable (2 m)	EC-04
AC Adapter (100 to 240 V AC)	NC-98E

*1 Supplied only with VX-54WS



* Specifications subject to change without notice

RION Co., Ltd. is recognized by the JCSS which uses ISO/IEC 17025 (JIS Q 17025) as an accreditation standard and bases its accreditation scheme on ISO/IEC 17011. JCSS is operated by the accreditation body (IA Japan) which is a signatory to the Asia Pacific Laboratory Accreditation Cooperation (APLAC) as well as the International Laboratory Accreditation Cooperation (ILAC). The Quality Assurance Section of RION Co., Ltd. is an international MRA compliant JCSS operator with the accreditation number JCSS 0197.



Distributed by:



3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442

✓ This product is environment-friendly. It does not include toxic chemicals on our policy. This leaflet is printed with environmentally friendly UV ink.