



# General-PurposeVibration Meter

For Measurement of Acceleration, Velocity, Displacement

## Measure and Evaluate Vibrations Detected with



0

ON

### VM-83 Connection Examples





MMw

# Piezoelectric Accelerometer



## Application Examples

#### Product testing

Vibration meter allows detection of problems related to vibration phenomena. When vibrations above a certain threshold level continue for more than a preset time, an alarm signal is output by the built-in comparator. This allows automatic evaluation.

1



### Equipment diagnosis

Detect various problem conditions of manufacturing equipment, ranging from low-frequency vibrations caused by unbalance or misalignment to highfrequency problems caused by bearing vibrations.

The comparator function can be used for pass/fail evaluation based on vibration values.

VM-83





VM-83PB1 is a software package which allows controlling settings and measurement operation of the VM-83 from a computer. Measurement data downloaded from the VM-83 can be displayed on the computer and converted to CSV format for further processing and storage. The program also allows control over cutoff frequencies of filters in the VM-83 (user filter function).





#### Specifications

In	put Section							
	Accelerometer input	For piezoelectric accelerometers						
		Maximum input charge 30 000 pC						
	Preamplifier input 1	For connection of piezoelectric accelerometers via preamplifier VP-26A						
	Preamplifier input 2	For connection of piezoelectric accelerometers with integrated						
	··· p · · p · ·	preamplifier; voltage and current supply: 18 V, 2 mA						
M	easurement modes							
	Acceleration (ACC) m/s <sup>2</sup>							
	Velocity (VEL)	mm/s						
	Displacement (DISP)	mm						
M	easurement range							
	Piezoelectric	Accelerometer sensitivity 1.00 to 9.99 pC/ (m/s <sup>2</sup> )						
	Acceleration	0.3. 1. 3. 10. 30. 100. 300. 1 000						
	Velocity	3. 10. 30. 100. 300. 1 000						
	Displacement	1 3 10 30 100 300 1 000 (HPE 1 Hz)						
	Displacement	0.3 1 3 10 30 100 300 1 000 (HPE 3 Hz)						
	Displacement	0.03, 0.1, 0.3, 1, 3, 10, 30, 100 (HPF 10 Hz or higher)						
	Displacement	For accelerometer sensitivity 0.030 to 0.999 nC/ (m/s <sup>2</sup> )						
		multiply above figures by 10						
		For accelerometer sensitivity 10.0 to 99.9 $nC/(m/s^{2})$						
		For accelerometer sensitivity $10.0$ to $39.5$ pc/ ( $11/3$ ),						
Vi	bration froquency range	Indutiply above lightes by 1/10						
	Piozooloctric							
	Acceleration							
	Volocity							
	Diaplacement	$1 H_{Z} = t_{0} 0 H_{Z} \pm 10\%, 3 H_{Z} = t_{0} 0 H_{Z} \pm 5\%$						
	Displacement	1 Hz to 3 Hz ± 20 %, 3 Hz to 500 Hz ± 10 %						
FI	Disperies							
		1 0 10 00 E0 H= ( 10 0( point Ord order)						
	High-pass filter (HPF)	1, 3, 10, 20, 50 Hz (-10 % point, 3rd-order)						
		100, 300, 1 K, 3 K, 10 KHZ (-10 % point, 310-010er)						
		True DMC						
	Equivalent peak (EQ FEAK)	RMS x V2						
	(FQ P-P)	HMS peak × 2						
	Maximum value hold	Holds maximum value in selected mode at selected display characteristic						
	Peak hold	Holds peak of acceleration waveform						
C	omparator function	Based on level evaluation						
	Comparator level setting	In steps of 2 % of full-scale range						
	Delay time setting	0 to 9 s in 1-s steps						
	Auto reset time	0 to 90 s in 1-s steps, ON, OFF						
	Comparator output	Open-collector output (maximum applied voltage 24 V.						
		maximum drive current 25 mA)						
		Buzzer output (on/off selectable), LCD flashing						
LC	CD functions	· · · · · · · · · · · · · · · · · · ·						
	Bar graph	Linear scale, value sampled every 100 ms						
	Dar graph     Linear scale, value sampled every 100 ms       Measurement value     4-digit numeric display (average of 20 instantaneous value)							
		taken at 100 ms intervals, display updated every 2 seconds)						
	Measurement mode	Display characteristics, filter, battery capacity (3-stage indication)						
C	alibration	i i i i i i i i i i i i i i i i i i i						
	Accelerometer sensitivity	0.030 to 0.999 pC/ (m/s <sup>2</sup> ), 1.00 to 9.99 pC/ (m/s <sup>2</sup> ), 10.0 to 99.9 pC/ (m/s <sup>2</sup> )						
	Calibration output Signal for external equipment calibration							
	AC							
	Piezoelectric	80 Hz + 2 %, 2 V + 2 %						
	DC	2 V + 2 %						
	20	,•						

Outpu	its												
AC	C output		Rang	e full-sc	ale 2 \	/, outp	ut impe	danc	e 600 Ω, I	BNC connecto			
I ſ	Output voltage accuracy												
	Piezoelectric (unit electrical characteristics, 80 Hz)												
	Accele		Dang			2 /0							
	Veloci	ty	Rang	ge tull-scale ± 3 %									
$\square$	Displa	cement	Rang	nge full-scale ± 5 %									
	C output		Rang	e full-sc	ale 2 \	/, outp	ut impe	danc	ce 600 Ω, E	BNC connecto			
	Output volta	ut voltage accuracy											
	Piezoeleo	iezoelectric (unit electrical characteristics, 80 Hz)											
	Accele	Acceleration Rang				ange full-scale ± 2 %							
	Veloci	ty	Range full-scale ± 3 %										
	Displa	cement	Bange full-scale + 5 %										
Noise	level (typical	)	Titating	,o 1411 00		0 /0							
No	ico lovol with		motor	input o	onoitiv	ith ( E (	0 0 0 0 0	mloi	2)				
	ise ievei witi	acceler	meter	input, s	ensiuv	/ity 5.0		111/5	)				
	Measurement Measu range mode		rement H		F	LPF		Display		Noise level			
	Acceleration		3	OF	OFF		OFF		RMS	0.004 m/s <sup>2</sup>			
	Velocit	3	1	1 Hz		OFF			RMS	0.1 mm/s			
	Displacemen	π 1 + 0.0	2	1 H		C			RMS	0.0002 mm			
	Displacemen	11 0.0	13	10 P	12		FF		RIVIS	0.0003 mm			
No	oise level (exa	ample) wi	th piez	oelectri	c acce	elerom	eter co	nneo	cted				
	Accelerometer type	eter Measurement Mea mode rand		e HPF		PF	LPF		Display	Noise leve			
		Acceleratio	n	0.3	OF	F	OFF	-	RMS	0.0034 m/s			
	PV-85	V-85 Velocity		3 10		Hz OFF		-	RMS	0.004 mm/s			
		Displaceme	ent	0.03	10	Hz	OFF	-	RMS	0.0002 mm			
	DICOOD	Acceleratio	n	3	OF	F	OFF		RMS	0.133 m/s <sup>2</sup>			
	PV-90B	Dioplocom	Velocity		30 10		HZ OF		RMS	0.17 mm/s			
		Displaceme	#11L	0.3	10	пг	UF		RIVIS	0.007 mm			
Interfa	ace												
Se	rial interface		For d	lata outr	out an	d rem	ote con	trol	of VM-83				
Pri	inter output	printing of measurement data (on CP-10, CP-11, DPU-41)											
Powe	r requiremen	B14 (size D) batteries x 4 or AC adapter (NC-09C option											
	irrent consum	100 mA (varies depending on measurement conditions											
	ntinuous cno	prox. 100 min (valies depending on measurement conditions											
ba	tteries	iuous operation on Approx. 20 hours using alkaline batteries											
Ambie	ent conditions	for use	0 to 50 °C, 20 to 90 % RH (no condensation)										
Dimer	nsions and w	71 (H) × 120 (W) × 234 (D) mm, approx. 1.8 kg											
Suppl	ied accessor	torage case × 1											
		R14 (size D) batteries × 4 (manganese)											
Ont	ional acces				,								
Opt	Ional acces	sories						loda	1				
VM-83 management software				VM-8	VM-83PB1								
AC adapter				NC-9	8C								
Piezo	electric acce	Vario	us										
Vibra	tion meter pr	eamplifie	r	VP-26	5A								
Vibro	tion motor ov	topoion o	oblo	EC 028 parios (2 m and up)									

5WCD2320 5WKR4030

DPU-414

\* Windows is a trademark of Microsoft Corporation.
\* Specification subject to change without notice.





3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442 http://www.rion.co.jp/english/



Distributed by:

Printer cable

Interface cable Printer