### SD card real time data recorder

# 4 channels VIBRATION RECORDER

Model: BVB-8207SD



ISO-9001, CE, IEC1010







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# The Art of Measurement

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## **Q** Tehran, Tehransar

# RATION METERS

	4 channels VIB
FI	MODEI: BVB-820/5D
*	4 channels vibration recorder, use SD card to save the
	4 channels' data along with time information, paperless.
ė:	Applications for industrial vibration monitoring :
	All industrial machinery vibrates. The level of vibration is
	a useful guide to machine condition. Poor balance,
	misalignment & looseness of the structure will cause the
	vibration level increase, it is a sure sign that the
	maintenance is needed.
*	Channels no.: 4 channels (CH1 to CH4)
	vibration measurement.
*	Frequency range 10 Hz - 1 kHz, sensitivity relative meet
	ISO 2954.
*	Professional vibration meter supply with vibration sensor
	& magnetic base, full set.
	Metric & Imperial display unit
*	Acceleration, Velocity, Displacement measurement.
	RMS, Max hold, Peak value measurement.
*	Max. Hold reset button, Zero button.
	Wide frequency range.
	Data hold button to freeze the desired reading.
*	Memory function to record maximum and minimum
*	reading with recall.
*	Separate vibration probe with magnetic base, easy operation
•	
	and Calendar, real time data recorder , sampling time set
-	from 1 second to 3600 seconds.
ী	Manual datalogger is available ( set the sampling
	time to 0 ), during execute the manual datalogger
	function, it can set the different position ( location ) No.
*:	( position 1 to position 99 ).
	Innovation and easy operation, computer is not need
	to setup extra software, after execute datalogger, just take away the SD card from the meter and plug in the
	SD card into the computer, it can down load the all the
	4 channels measured value with the time information (
	year/month/date/ hour/minute/second ) to the Excel
	directly, then user can make the further data or graphic
*	analysis by themselves.
*:	SD card capacity: 1 GB to 16 GB.
*	LCD with green light backlight, easy reading.  Can default auto power off or manual power off.
*	Data hold, record max. and min. reading.
*	Microcomputer circuit, high accuracy.
-	Power by UM3/AA ( 1.5 V ) x 8 batteries or DC 9V adapter.
*	RS232/USB PC COMPUTER interface.
*	Include 1 PC vibration sensor, VB-83.
*	Extra vibration sensor, VB-83 can be ordered.
	When change the VB-83, it is not necessary to make
	calibration again.

calibration again.						
GENERAL SI	PECIFICATIONS					
Circuit	Custom one-chip of microprocessor LSI circuit.					
Display	LCD size: 82 mm x 61 mm. * with green color backlight.					
Channels	4 channels :					

	* with a	reen co	lor backlight.			
Channels	4 channels : CH1, CH2, CH3, CH4.					
Measurement			ration, Displa	cement		
Function	Acceleration, Velocity: RMS, Peak, Max Hold. Displacement: p-p ( peak-peak ), Max Hold p-p.					
Unit	Measure		Metric	Imperial		
Offic	Accelerat		meter/s^2, g			
	Velocity	ion	mm/s, cm/s	inch/s		
	Displacer	ment	mm	inch		
Frequency range	10 Hz to 1 KHz  * Sensitivity relative during the the frequency range meet ISO 2954 Refer to table 1, page 28					
Circuit			computer circ			
Peak Measurement	Acceleration, Velocity:  To measure and update the peak value.  Displacement:  To measure and update the peak to peak (p-p) value.					
Max Hold	Acceleration, Velocity :					
Measurement	To measure and update the max. peak value.					
	Displacement: To measure and update peak to peak ( p-p ) val					
Zero Button	Under Acceleration ( RMS ) measurement, sensor motionless , press Logger Button ( 3-6, Fig. 1 ) > 5 seconds.					
Max. Hold Reset Button	Under M Logger E	Button (	d measureme 3-6, Fig. 1 )	> 5 seconds.		
Datalogger Sampling Time Setting range	Auto 1 second to 3600 seconds  @ Sampling time can set to 1 second, but memory data may loss.					
	Manual	Once v @ Set i 0 se @ Man	the data loggi vill save data the sampling til cond. ual mode, can 99 position ( L	one time. The to The also select the		
Data error no.	≤ 0.1 %	o no. of	total saved	data typically.		
Memory Card	SD mem	ory car	d 1 GB to 16	GB.		
Advanced			Year/Month/D			
setting	Hour/Minute/ Second )  * Decimal point of SD card setting  * Auto power OFF management					
	* Set sar	npling tir	ON/OFF ne d Format			
Data Hold	Freeze the display reading.  * Only available for the RMS function.					
Memory Recall	Maximum & Minimum value.  * Only available for the RMS function.					
Data Output	RS 232/I * Conne UPCB- * Conne	USB PC ct the o 02 will o ct the o	computer into ptional RS232 get the RS232 ptional USB control to the USB plue	terface. cable plug. able		
* Appearance and s	55555			7.0		

Sampling Time of Display	Approx. 1 second.		
Operating Temperature and Humidity	0 to 50 °C. Less than 85% R.H.		
Power Supply	<ul> <li>* Alkaline or heavy duty DC 1.5 V battery ( UM3, AA ) x 8 PCs, or equivalent.</li> <li>* DC 9V adapter input. ( AC/DC power adapter is optional ).</li> </ul>		
Power Current	Normal operation ( w/o SD card save data and LCD Backlight is OFF) :  Approx. DC 12 mA.		
	When SD card save the data and LCD Backlight is OFF):  Approx. DC 35 mA.		
Weight	Meter: 515 g/ 1.13 LB. Probe with cable and magnetic base: 99 g/0.22 LB		
Dimension	Meter: 203 x 76 x 38 mm Vibration sensor probe: Round 16 mm Dia. x 37 mm. Cable length: 1.2 meter.		
Accessories Included	* Instruction manual		
Optional Accessories	Vibration sensor set with cable, VB-83. Tip type vibration sensor set, VB-84. SD Card AC to DC 9V adapter. USB cable, USB-01. RS232 cable, UPCB-02. Data Acquisition software,SW-U801-WIN.		

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### ELECTRICAL SPECIFICATIONS (23±5°C)

### Acceleration ( RMS, Peak, Max Hold )

Unit	m/s^2
Range	0.5 to 199.9 m/s^2
Resolution	0.1 m/s^2
Accuracy	± (5 % + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5 °C
Calibration Point	50 m/S^2 ( 160 Hz )
Unit	$Q = 9.8 \text{ m/s}^2$
Range	0.05 to 20.39 G
Resolution	0.01 G
Accuracy	± (5% + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5°C
Calibration Point	50 m/S^2 ( 160 Hz )
Unit	ft/s^2
Range	2 to 656 ft/s^2
Resolution	1 ft/s^2
Accuracy	± (5 % + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5 °C
Calibration Point	50 m/S^2 ( 160 Hz )
Peak : To me	assure the true RMS value. easure and update the peak value. To measure and update the max, peak value.

### Velocity ( RMS, Peak, Max Hold )

Init	mm/s
lange	0.5 to 199.9 mm/s
esolution	0. 1 mm/s
ccuracy	± ( 5 % + 5 d ) reading @ 160 Hz, 80 Hz, 23 ± 5 ℃
alibration oint	50 mm/s ( 160 Hz )
Init	cm/s
lange	0.05 to 19.99 cm/s
esolution	0. 01 cm/s
ccuracy	± ( 5 % + 5 d ) reading @ 160 Hz, 80 Hz, 23 ± 5 ℃
alibration Point	50 mm/s ( 160 Hz )
Init	inch/s
lange	0.02 to 7.87 inch/s
lesolution	0.01 inch/s
ccuracy	± ( 5 % + 5 d ) reading @ 160 Hz, 80 Hz, 23 ± 5 ℃
alibration oint	50 mm/s ( 160 Hz )
Calibration oint Remark: RMS: To measu Peak: To measu	± (5 % + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5 ℃

### Displacement ( p-p, Max Hold p-p )

Onic	THE STATE OF THE S
Range	1.999 mm
Resolution	0.001 mm
Accuracy	± (5 % + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5 °C
Calibration Point	0.141 mm ( 160 Hz )
Unit	inch
Range	0.078 inch
Resolution	0.001 inch
Accuracy	± (5 % + 5 d) reading @ 160 Hz, 80 Hz, 23 ± 5 °C
Calibration Point	0.141 mm ( 160 Hz )
Remark : p-p : To measure t Max. Hold p-p :	the Peak to Peak value.
To meacure	and undate the may Peak to Peak value

To measure and update the max. Peak to Peak value.

\* Appearance and specifications listed in this brochure are subject to change without notice.

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