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Manual PCE VT204





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# **1. FEATURES**

#### Vibration function :

- \* 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.
- \* Acceleration range : 200 m/s^2.
- \* Velocity range : 200 mm/s.
- \* Displacement ( p-p ) range : 2 mm.
- \* Metric and imperial display unit .
- \* RMS measurement for Acceleration and Velocity.
- \* Peak to peak measurement for Displacement.
- \* Peak function for Acceleration and Velocity.
- \* Max. hold function for Acceleration (peak), Velocity (peak) and Displacement (peak to peak).
- \* Frequency range 10 Hz 1 kHz, sensitivity relative meet ISO 2954.
- \* Zero function, executed by front buttons.
- \* Data logger function with flexible sampling time selection, can save max. 1000-point data into the memory circuit.
- \* Data hold button to freeze the desired reading.
- \* Memory function to record maximum and minimum reading of RMS value (Acc., Vel.) or Displacement (p-p).
- \* Auto shut off saves battery life.
- \* Professional vibration meter supply with separate vibration sensor & magnetic base, full set.



### Tachometer ( photo, contact ) function :

- \* Laser light detecting source, long measuring range up to 1.5 meters, it is useful in the RPM measurement application where the machine would be a risk to the operator or close access is difficult or not possible.
- \* The best Tachometer in the world. 2 in 1, one instrument combine Photo Tachometer & Contact Tachometer.
- \* Wide measuring range from 0.5 to 100,000 RPM, 0.1 RPM resolution for the measured value < 1000 RPM.
- \* Microprocessor based circuit, crystal time base, high precision with 0.05% accuracy.
- \* Memory with recall function, the last value, max., value, min. value will be stored into the memory automatically.
- \* Patent patented.

#### General function :

- \* Super large LCD display.
- \* No contact infrared temperature measurement via optional IR temp. probe.
- \* RS 232 computer interface.
- \* Optional data acquisition software and data logger software.
- \* Microcomputer circuit, high performance.
- \* Built-in low battery indicator.
- \* Heavy duty & compact housing case.
- \* Complete set with the hard carrying case.



# 2. SPECIFICATIONS

#### 2-1 Vibration function

Velocity		nm/s	
,	0.5 to 199.9 mm/s		
range	0.05 to 19.99 cm/s		
	0.02 to 7.87 i	,	
Acceleration	0.5 to 199.9	m/s^2	
range	0.05 to 20.39	g	
	2 to 656 ft/s^	2	
Displacement	0.005 to 1.99	9 mm	
(p-p)	0.002 to 0.07	8 inch	
* p-p : Peak to Peak			
Frequency	10 Hz to 1 KH	Z	
range	* Sensitivity relative during the		
-	the frequency	v range meet ISO 2954	
	Refer to table	e 1, page 28.	
Function	Velocity	RMS, Peak, Max. hold (peak).	
	Acceleration	RMS, Peak, Max. hold (peak).	
	Displacement	p-p, Max. hold (p-p).	
	* Peak : To measure the peak value.		
	Note : Peak function is available when the		
	measuring value > 25 digits only.		
	* p-p : Peak to peak value.		
	* Max. hold : To hold the max. peak or p-p value		
Accuracy	$\pm$ (5% + 2d) reading , 160 Hz, 80 Hz.		
,	* 23 ± 5 ℃		
Calibration	Velocity	50 mm/s ( 160 Hz )	
point	Acceleration		
		) 0.14 mm ( 160 Hz )	
Data hold	the second in the local second s	sired reading.	

Memory	* Memory	n & Minimum value. v function are only available for Acc., Vel. ) and Displacement (p-p).	
Sampling time	Approx.	1 second.	
Data logger	Data log	ger function with flexible	
		time selection, can save max. nt data into the memory circuit.	
Sampling Time of Data Logger	Manual	Push the data logger button once will save the data one time.	
	Auto	1, 2, 10, 30, 60, 600, 1800, 3600 seconds.	
Sampling time	Approx. 1 second.		
Power off	Auto shut off, saves battery life, or manual off by push button.		

## 2-2 Tachometer ( photo, contact ) function

Range	Photo Tachor	Photo Tachometer : 10 to 99,999 RPM		
	Contact Tachometer : 0.5 to 19,999 RPM			
	Surface Speed ( m/min. ) :			
	0.05 to 1,9	99.9 m/min.		
	Surface Spee	d ( ft/min. ) :		
	0.2 to 6,56	0 ft/min.		
Accuracy	± ( 0.05 % +	$\pm$ ( 0.05 % + 1 digit ).		
Resolution	0.1 RPM	< 1,000 RPM		
	1 RPM	≥1,000 RPM		
	0.01 m/min.	< 100 m/min.		
	0.1 m/min.	≥ 100 m/min.		
	0.1 ft/min.	< 1000 ft/min.		
	1 ft/min.	≧1,000 ft/min.		
Time base	Quartz crysta			



Sampling Time	Photo Tachometer - 1 sec. ( $\geq$ 60 RPM ).		
	Contact Tachometer - 1 sec. ( $\geq$ 6 RPM ).		
Photo	50 - 1,500 mm typically.		
Tachometer	* Spec. of detecting distance are that under		
detecting	the size of reflecting tape is 10 mm square		
distance	& the measuring RPM value is 1,800 PPM.		
	The max. & min. detecting distance may		
	change under different environment,		
	different reflecting tape or the measuring		
	RPM beyond 1800 RPM.		
Laser light	* Less than 1 mW.		
source	* Class 2 laser diode. Red. Wave length		
* Photo Tach.	is 645 nm approximately.		
Memory	Last value, Max. value, Min. value.		

## 2-3 General function

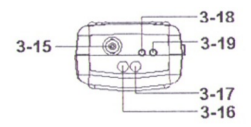
Display	45 mm x 48 mm LCD size.		
Circuit	Exclusive microcomputer circuit.		
Data output	RS 232 serial output.		
Operating	0 to 50 $^\circ\!\!C$ ( 32 to 122 $^\circ\!\!F$ ).		
temperature			
Operating	Less than 80% RH.		
humidity			
Power supply	1.5 V battery x 4 PCs		
	UM-3, AA, R6		
	Alkaline or heavy duty type,		

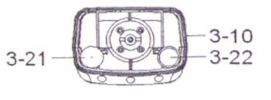


-				
Power	Vibration	Approx. 10.5 mA		
consumption	Tachometer	Approx. 21 mA		
Weight	Meter	397 g/0.87 LB		
	Probe with	110 g/0.24 LB		
	magnetic base			
Dimension	Meter :			
	46.8 x 75.5 x 3	188 mm		
	(1.8 x 3.0 x 7	.4 inch ).		
	Vibration sensor	probe:		
	Round 18 mm	Dia. x 40 mm.		
Accessories	Instruction manu	ial 1 PC.		
included	Vibration sensor (VB-82) 1 PC.			
	Magnetic base	Magnetic base 1 PC.		
	Reflecting tape n	narks (600 mm) 1 PC.		
	RPM cone rubbe	r 1 PC.		
	RPM funnel rubb	RPM funnel rubber 1 PC.		
	Carrying Case 1 PC			
Optional	* Data Acquisitio			
accessories	SW-U801-WIN			
	* Data Logger software, SW-DL2005			
	* RS232 cableUPCB-02			
	* USB cableUSB-01			
	* IR Temp. probeIR-962			
	and rempi proc			



# 3. FRONT PANEL DESCRIPTION





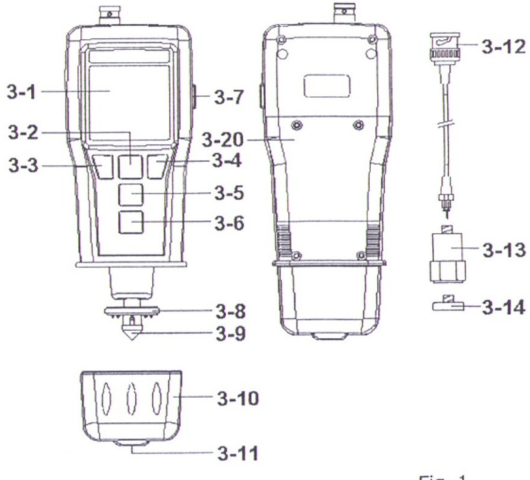


Fig. 1



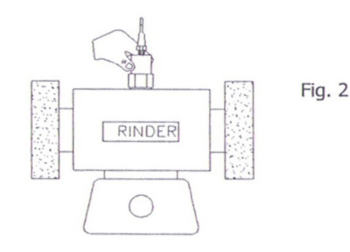
- 3-1 Display
- 3-2 Power button (vibration)
- 3-3 Hold/ESC/Zero button
- 3-4 Eenter/REC button
- 3-5 Function/Send button
- 3-6 Unit/Logger button
- 3-7 Operation button (tachometer)
- 3-8 Surface speed wheel ( contact tach. )
- 3-9 RPM adapter ( contact tach. )
- 3-10 Protection cover ( contact tach. )
- 3-11 Screw for protection cover
- 3-12 BNC plug (vibration sensor)
- 3-13 Vibration sensor
- 3-14 Magnetic base
- 3-15 BNC socket (vibration sensor)
- 3-16 Laser light beam ( photo tach. )
- 3-17 Photo tach. detecting sensor
- 3-18 IR probe input socket
- 3-19 RS-232 output terminal
- 3-20 Battery cover/battery compartment
- 3-21 Cone rubber ( RPM adapter )
- 3-22 Funnel rubber (RPM adapter)



## 4. VIBRATION MEASURING PROCEDURE

#### 4-1 Basic operation procedures

- 1) Plug in the "BNC plug " (3-12, Fig. 1) to the "BNC socket " (3-15, Fig. 1).
- 2)Power on the meter by pressing the "Power button " ( 3-2, Fig. 1 ).
- 3)a. For the Acceleration measurement, press the "Unit button" (3-6, Fig. 1) once until the display show the "ACC ", "m/s<sup>2</sup> ", "RMS " symbol or the "ACC ", "g", "RMS " symbol.
  - b. For the Velocity measurement, press the "Unit button" (3-6, Fig. 1) once until the display show the "VEL ", "mm/s" and "RMS " symbol or the "VEL ", "cm/s" and "RMS " symbol.
  - c. For the Displacement measurement, press the "Unit button" (3-6, Fig. 1) once until the display show the "DISP(P-P)", "mm" symbol.
- 4) If the surface material of measuring article is not the ferrous material, hold the vibration sensor by hand & touch the sensor to the surface of the measuring article, refer the Fig. 2.





5) If the surface material of measuring article is the ferrous material, connect "Vibration sensor "(3-13, Fig. 1) with the "Magnetic base "(3-14), refer Fig. 3. Put the whole unit (Vibration sensor & Magnetic base) to the surface of measuring article, refer Fig. 4.

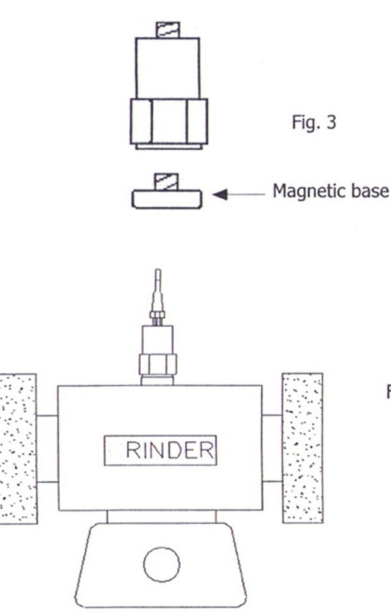


Fig. 4



## 4-2 Unit selection (Imperial/Metric)

During the measurement, press the "Unit button" (3-6, Fig. 1) at least 2 second continuously, the display unit can be changed from the Imperial unit to Metric unit or be changed from Metric unit to Imperial unit.

The Metric unit are :

Acceleration measurement is m/s^2 or g. Velocity measurement is mm/s or cm/s. Displacement ( p-p ) measurement is mm.

The Imperial unit are :

Acceleration measurement is ft/s^2. Velocity measurement is inch/s. Displacement ( p-p ) measurement is inch.

## 4-3 Function selection ( RMS/PEAK/MAX HOLD )

During the Acceleration, Velocity, Displacement measurement if press "Function/Send button " (3-5, Fig. 1) once can select the following function :

	Function	Function	Function
	1	2	3
Acceleration	ACC	ACC	ACC
(LCD symbol)	RMS	PEAK	PEAK MAX HOLD
Velocity	VEL	VEL	VEL
(LCD symbol)	RMS	PEAK	PEAK MAX HOLD
Displacement	DISP(p-p)		MAX HOLD
( LCD symbol )			



1) Function 1 ( RMS for ACC, VEL., p-p for DISP.):

# Function 1 is the basic operation function, for general operation select the function 1 typically.

- \* If Acceleration function measure the "RMS" value, the display show "ACC" and "RMS" symbol.
- \* If Velocity function measure the "RMS " value. the display show " VEL " and " RMS " symbol.
- \* If Displacement functon measure the "p-p" (peak to peak) value, the display show "DISP (p-p)" symbol. The definition of "peak to peak ", please refer Fig. 6
- 2) Function 2 ( Peak , for ACC. and VEL, only ) :
- \* If Acceleration function measure the "Peak " value, the display show " ACC " and " PEAK " symbol.
- \* If Velocity function measure the "Peak " value. the display show "VEL " and " PEAK " symbol. *The definition of " Peak ", refer Fig. 5.*
- 3) Function 3 (Max. hold, for ACC., VEL and DISP.):
- \* If Acceleration function measure the "Max. peak " value with hold. the display show "ACC " and " PEAK MAX HOLD " symbol.

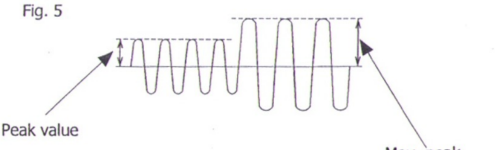
The definition of " Max. peak hold " value, refer Fig. 5.

\* If the Velocity function measure the "Max. peak " value with hold the display show "VEL " and " PEAK MAX HOLD " symbol.

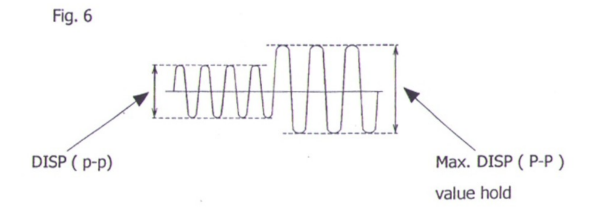
The definition of " Max. peak hold " value, refer Fig. 5.



- \* The Displacement function measure the max. " p-p " ( peak to peak ) value with hold, the display show " DISP ( p-p ) " and " MAX HOLD " symbol. The definition of " peak to peak ", please refer Fig. 6
- \* Max. hold reset : If intend rest the "MAX HOLD " value, just press the "Zero button " (3-3, Fig. 1) > 2 sec continuously, the display will return to zero and make the new max. hold value measurement again.



Max. peak value with hold ( ACC., VEL. )





## 4-4 Data hold

During the measurement, push the "Hold button " (3-3, Fig. 1) will hold the measured value & the LCD will show "HOLD " symbol.

Push the "Hold button " again to release the data hold function.

## 4-5 Data Record ( Max., Min. reading )

The DATA RECORD function displays the maximum, minimum readings for the measurement of

Acceleration ( RMS ) Velocity ( RMS ) Displacement ( p-p )

- 1) Press the "REC button " (3-4, Fig. 1) once to start the Data Record function. "REC " will be displayed.
- 2) With the " REC " symbol on the display :
  - a) Press the "REC button "(3-4, Fig. 1) once, the " REC MAX. " symbol along with the maximum value will appear on the display.

To delete the maximum value, just press the "Hold button " (3-3, Fig. 1) once. The display will show "REC " and execute the memory function continuously.

b) Press the "REC button" (3-4, Fig. 1) again, the REC MIN. "symbol along with the minimum value will appear on the display. To delete the minimum value, just press the" Hold button" (3-3, Fig. 1) once, then the display will show the "REC " symbol only and execute the memory function continuously.



c) To exit the memory record function, just press the "REC button " for at least 2 seconds. The display will revert to the current reading.

#### 4-6 Zero adjustment procedure

Due to drift of environment temperature value, battery power change or, meter used for a long time or other reasons. The display value may exist not zero value (few digits) in case of no signal into the "Vibration Sensor ". General speaking those not zero value will not effect the measurement typically. However if intend to make the precision measurement, the following zero adjustment procedures should be executed as :

- 1) Press the "Function buttion " (3-5, Fig. 1) to the "Acceleration " position.
- 2)No signal into the vibration sensor.
- 3) Press the " Zero button " ( 3-3, Fig. 1 ) continuously at least 2 second, the display will return to zero value with default.

## 4-7 Data Logger

# The data logger function can save 1000-point data for the vibration function.

The data logger procedures are as following :

a) Press the "REC Button " (3-4, Fig. 1) once to start the Data Record function and there will be a "REC." symbol on the display.



## b)Auto Data Logger ( Sampling time can select to 1, 2, 10, 30, 60, 600, 1800, 3600 seconds )

Press the "Logger Button " (3-6, Fig. 1) once to start the Data Logger function. The " ((•)) " symbol is flashed per the sampling time and the data will be saved into the memory circuit. Now the Date Logger function is executed.

# Manual Data Logger ( Sampling time set to 0 second )

Press the "Logger Button " (3-6, Fig. 1) once will save the data one time into the memory circuit. At the same time the " ((•)) " symbol will be. flashed.

#### **Memory full**

During execute the data logger function, if the display show "FULL ", it indicate the memory data already over 1000 no. and the memory is full.

 c) During the Data Logger function is executed, press the "Logger button" (3-6, Fig. 1) once will stop to execute the data logger function, the symbol " ((•)) " will be disappeared. If press the "Logger Button " (3-6, Fig. 1) once again will continuous the Data Logger function. Remark :

- 1) If intend to change the data logger sampling time, please refer section 4-10/point 4, page 19.
- 2) If intend to know the space of balance data numbers into the memory IC, please refer section 4-10/point 5, page 19.
- 3) If intend to clear the saving data from the memory please refer section 4-10/point 6, page 20.

## 4-8 How to send the data out from the meter

- 1)Before sending data out from the meter, exit the " Hold function " and the " Record " function.
- 2) Press the "Send Button " (3-5, Fig. 1) at least 2 seconds until display show "r-232", then release the button.
- 3) Push the "Send Button " (3-5, Fig. 1) once, display will count down, at the same the storage data logger data will send out the meter from the "RS-232 Output Terminal " (3-19, Fig. 1).
- 4) If intend load the data to the computer, it should connect the RS232 cable (optional, model : UPCB-02) or USB cable (optional, model : USB-01 ) and apply the Data Logger software (optional, Model : SW-DL2005 ).



### 4-9 Auto power off

The meter is default to auto power off. If the user intend to disable the " Auto Power off " function, refer the section 4-10/point 3, page 18.

Note :

During execute the record function, the auto power function will disable too.

#### 4-10 Advanced setting procedure

- Power off the meter, first use the finger to press the the "Hold button" (3-3, Fig. 1) continuously, then press the "Power button" (3-2, Fig. 1) once. Release the finger from "Hold button ".
- 2)One by one to press the "Hold button " (3-3, Fig. 1) once a while to select the five four function and display will show flashing text with as :

OFF......Auto power On/Off management
SEC......Change the data logger sampling time
Cnt......To show the balance data numbers in the memory
CLr......Clear the existing saving data from the memory
ESC......Escape the advanced setting function

#### 3) Auto power On/Off

a. Use the " Hold button " to select the main function to " OFF ".



- b. Press the "Function button " (3-5, Fig. 1) or "Unit button " (3-6, Fig. 1) to select "1" or "0".
  - \* If the display value show "0", it will disable the Auto Power Off function.
  - \* If the display value show "1", it will execute the Auto PowerOff function.
- c. After select the desiring value (1 or 0), press the " Enter button " (3-4, Fig. 1) to save the data with default.

#### 4) Change the data logger sampling time

- a. Use the "Hold Button " to select the main function to "SEC ".
- b. Press the "Function button " (3-5, Fig. 1) or "Unit button " (3-6, Fig. 1) to select the data logger sampling time to 0, 1, 2, 10, 30, 60, 600, 1800, 3600 seconds.
- c. After the sampling time value is determined, press the "Enter button" (3-4, Fig. 1) to save the sampling time with default.

#### 5) To show the balance data numbers in the memory

Use the "Hold button " to select the main function to " Cnt ".

In the same time display will show the balance data point that exist into the memory ( allow memorize data no. ).



## 6) Clear the existing saving data from the memory

- a. Use the "Hold button " to select the main function to "CLr ".
- b. Press the "Function button " (3-5, Fig. 1) or "Unit button " (3-6, Fig. 1) to select "1" or "0".
  - \* If the display value show "0", it will be not to clear the memory.
  - \* If the display value show "1" will execute the memory clear function..
- c. After select the desiring value (1 or 0), press the " Enter button " (3-4, Fig. 1) to save the data with default.

## 7) **ESC**

- a. Use the "Hold button " to select the main function to "ESC ".
- b. Press the "ESC button " (3-3, Fig. 1) will escape the above advanced setting function.

# 5. TACHOMETER MEASURING PROCEDURE

## 5-1 Change the function

- 1) Press the "Operation Button "(3-7, Fig. 1) continuously an not release the finger from the button.
- Press "Function Button " (3-5, Fig. 1) momentarily in sequence, the function will change to



- a. Contact RPM measurement, display shows " RPM " symbol.
- b. Surface speed ( m/min. ) measurement, display shows " m/min " symbol.
- c. Surface speed ( ft/min. ) measurement, display shows " ft/min " symbol.
- d. Photo RPM measurement, display shows " RPM " symbol, at the same the " Laser Light Beam " ( 3-16 ) will be generated.

#### Note :

- \* After the function be selected, release the buttons, the function will saved into the meter even turn off the meter.
- \* Turn on the meter again, the existing select function will present .

#### 5-2 Photo RPM measurement

- 1)Select (default) the function to "Photo RPM ", refer chapter 5-1, page 20, 21.
- 2) Apply a "Reflecting Mark " to the object being measured. Press the "Operation button " (3-7, Fig. 1) continuously and align the "Laser Light Beam " (3-16, Fig. 1) with the applied target. Verify that the LCD " Monitor Indicator " ( ((•)) ) lights when the target pass through the light beam.



## Measuring consideration :

If the measured RPM values is very low ( for example less than 50 RPM ), recommend to attach more " Reflecting Marks " average to the object. It will get the real RPM with high resolution, precisely & fast sampling time when divided the reading values by the no. of the " Marks ".

## 5-3 Contact RPM measurement

- 1)Select (default) the function to "Contact RPM", refer chapter 5-1, page 20, 21.
- 2) Press the "Operation Button "(3-7, Fig. 1) & lightly pressing the "RPM Adapter "(3-9, Fig. 1) against the center hole on the hole of the measured rotating axis. Release the "Measuring Button " when the reading stabilizes (approx. 2 sec.).

#### 5-4 Surface Speed Measurement

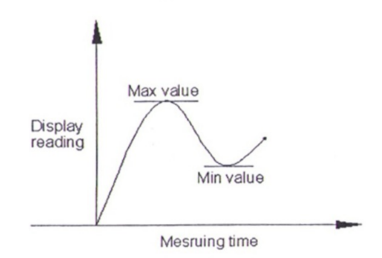
- 1)Select (default) the function to surface speed "m/min" or "ft/min", refer chapter 5-1, page 5.
- 2) Press the "Operation button " (3-7, Fig. 1) and simply attaching the "Surface Speed Wheel " (3-8, Fig. 1) to the detector. Release the "Power Button "when the reading stabilizes (approx. 2 sec.).

## 5-5 Memory recall

 The readout of " last value ", " max. value " & " min. value " can be obtained immediately & memorized into the circuit automatically after turning off the " Operation Button " ( 3-7, Fig. 1 )



- 2) When finish the measuring procedures (after release the operation button), the memorized values can be displayed on the LCD display whenever :
  - a. First push the "REC button "(3-4, Fig. 1) -To display the last value ("LA" and "the last value" will be displayed alternately).
  - b. Second, push the "REC button " again -To display the maximum value ("UP " and " the max. value " will be displayed alternately).
  - c. Third, push the "REC button " again -To display the minimum value ( " dn " and " the min. value " will be displayed alternately ).





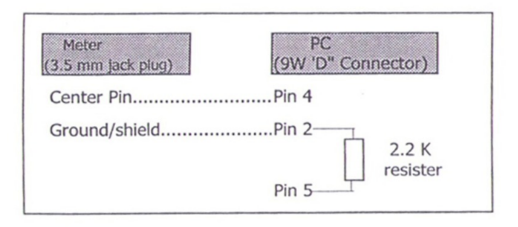
## 6. IR ( Infrared ) TEMPERATURE MEASURING PROCEDURE

- 1) Power off the meter.
- Prepare the IR Temp. probe (optional, IR-962), connect the cable plug of IR Temp. probe into the "IR probe input socket " (3-18, Fig. 1).
- 3) Power on the meter.
- 4) Power on the IR Temp. probe.

## 7. RS232 PC SERIAL INTERFACE

The instrument has RS232 PC serial interface via a 3.5 mm terminal ( 3-19, Fig. 1 ).

The data output is a 16 digit stream which can be utilized for user's specific application. A RS232 lead with the following connection will be required to link the instrument with the PC serial port.



The 16 digits data stream will be displayed in the following format :

D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

#### Each digit indicates the following status :

D15	Start Word = 02		
D14	4		
D13	1		
D12, D11	Annunciator f	or Display	
	mm/s = 93	ft/s^2 = 97	ft/min. = 11
For example	cm/s = 95	mm = 94	°C = 01
mm/s=93	in/s = 98	inch = 96	°F = 02
D12=9, D11=3	m/s^2 = 92	RPM = 27	
	g = 57	m/min. = 60	
D10	Polarity		
	0 = Positive 1 = Negative		
D9	Decimal Point(DP), position from right to the		
	left		
	0 = No DP, 1 = 1 DP, 2 = 2 DP, 3 = 3 DP		
D8 to D1	Display reading, $D8 = MSD$ , $D1 = LSD$		
	For example :		
	If the display reading is 1234, then D8 to		
	D1 is : 00001234		
D0	End Word $= 0$	)D	

#### **RS232 setting**

Baud rate	9600
Parity	No parity
Data bit no.	8 Data bits
Stop bit	1 Stop bit



## **8. BATTERY REPLACEMENT**

- When the left corner of LCD display show " "X ", it is necessary to replace the battery. However, in-spec measurement may still be made for several hours after low battery indicator appears before the instrument become inaccurate.
- 2) Open the "Battery Cover" (3-20, Fig. 1) away from the instrument and remove the battery.
- 3) Install 1.5 V battery x 4 PCs (UN-3, AA, Alkaline or heavy duty) and replace the cover.

## 9. OPERATIONAL ACCESSORIES

* COM port Computer interface cable.
* Isolated RS232 cable.
* USB Computer interface cable.
* Isolated RS232 cable.
* Software the used to download
the data logger ( data recorder )
from the meter to computer.
* The SW-U801-WIN is a multi
displays ( 1/2/4/6/8 displays )
powerful application software,
provides the functions of data
logging system, text display,
angular display, chart display,
data recorder high/low limit, data
query, text report, chart report
.xxx.mdb data file can be
retrieved for EXCEL, ACESS,
wide intelligent applications.



IR Temp. probe	×
IR-962	

Infrared temperature probe

## **10. CLASSIFICATION RANGES**

For the valuation of machines and equipment in the ISO 2372 and VDI 2056, four different kinds of machine groups with four classification ranges and their limits for vibration severity (mm/s) are determined.

The classifications for each machine group are specified as follows :

# Small machines, especially production electrical motors of up to 15 KW (Group K)

Good	0 to 0.71 mm/s	
Acceptable	0.72 to 1.80 mm/s	
Still permissible	1.81 to 4.5 mm/s	
Dangerous	> 4.5 mm/s	

## Medium sized machines, especially electrical motors with 15 up to 75 KW output, without special foundations ( Group M )

Good	0 to 1.12 mm/s	
Acceptable	1.13 to 2.80 mm/s	
Still permissible	2.81 to 7.1 mm/s	
Dangerous	> 7.1 mm/s	

## Large machines on heavy foundations ( Group G )

Good	0 to 1.80 mm/s
Acceptable	1.81 to 4.50 mm/s
Still permissible	4.51 to 11.2 mm/s
Dangerous	> 11.2 mm/s

# Largest machines and turbo machines with a special foundations ( Group T ).

Good	0 to 2.80 mm/s	
Acceptable	2.81 to 7.10 mm/s	
Still permissible	7.11 to 18.0 mm/s	
Dangerous	> 18 mm/s	

# 11 SENSITIVITY RELATIVE TABLE ACCORDING ISO 2954

ncy	Relative sensitivity		ivity	
	Normal	Minimum	Maximum	
	value	value	value	
Hz	1.0	0.8	1.1	
Hz	1.0	0.9	1.1	
Hz	1.0	0.9	1.1	
Hz	1.0	1.0	1.0	
Hz	1.0	0.9	1.1	
Hz	1.0	0.9	1.1	
Hz	1.0	0.8	1.1	
	Hz Hz Hz Hz Hz Hz Hz	Normal value       Hz     1.0       Hz     1.0	Normal value     Minimum value       Hz     1.0     0.8       Hz     1.0     0.9       Hz     1.0     0.9	Normal value     Minimum value     Maximum value       Hz     1.0     0.8     1.1       Hz     1.0     0.9     1.1       Hz     1.0     1.0     1.0       Hz     1.0     0.9     1.1       Hz     1.0     0.9     1.1       Hz     1.0     0.9     1.1       Hz     1.0     0.9     1.1       Hz     1.0     0.9     1.1

Table 1



In this direction will find a vision of the measurement technique: <u>http://www.industrial-needs.com/measuring-instruments.htm</u>

**NOTE:** "This instrument doesn't have ATEX protection, so it should not be used in potentially explosive atmospheres (powder, flammable gases)."