3 in 1, Type K/J, Pt 100 ohm, Infrared Thermometer Real time data logger, 16000 Data logger no., R\$232

THERMOMETER

Model: YK-2005TM

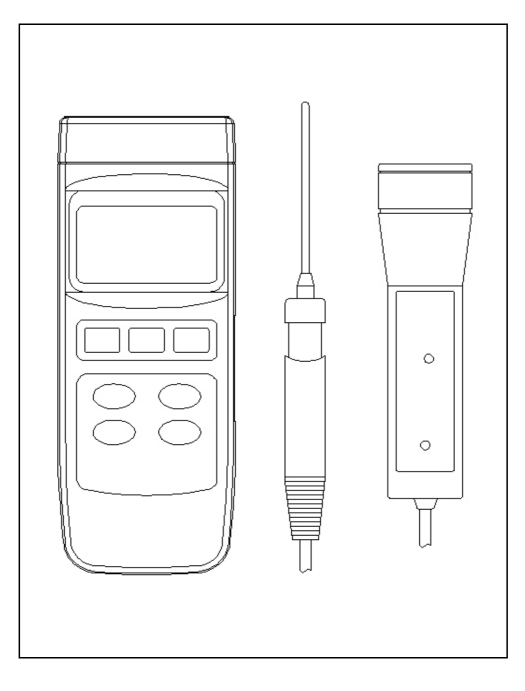


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1. FEATURES

- * 3 in 1, Thermocouple (Type K/J) thermometer, Pt 100 ohm thermometer + Infrared thermometer.
- * 0.1 degree resolution for Pt 100 ohm & type K/J.
- * Wide temperature measuring range.
- * 4 wires PT 100 ohm probe input, 0.00385 alpha coefficient, meet DIN IEC 751, high precision.
- * Offset adjustment.
- * Fast humidity measuring response time.
- * Real time data logger, build in clock (hour-min.-sec., year-month-date).
- * Auto or manual data record, 16,000 Data logger no.
- * Wide sampling time adjustment range from two seconds to 8 hours 59 minutes 59 seconds.
- * RS232 computer interface.
- * Can default auto power off or manual power off.
- * Multi function with easy operation
- * Large LCD with multiple display.
- * Data hold, record max. and min. reading.
- * Microcomputer circuit provides special function & offer high accuracy.
- * Power by UM3 (1.5 V) x 4 batteries or DC 9V adapter.
- * RS232 PC serial interface.
- * Separate probe, easy for operation of different measurement environment.

2. SPECIFICATIONS

2-1 General Specifications

2-1 General Specifications		
Circuit	Custom o	one-chip of microprocessor LSI
	circuit.	
Display	LCD size: 58 mm x 34 mm.	
Measurement	1. Thermocouple probe	
	@ The	rmocouple type K
	@ The	rmocouple type J
	2. Platinu	ım Pt 100 ohm
	(0.003	385 alpha coefficient,
	mee ⁻	t DIN IEC 751)
	3. Infrare	ed Thermometer
Display Unit	°C, °F.	
Resolution	0.1 ℃, 0	.1 °F.
Sampling Time	Manual	Push the data logger button
of Data Logger		once will save data one time.
		@ Set the sampling time to
		0 second
	Auto	2 sec to 8 hour 59 min. 59 sec.
Temperature	Automatic temp. compensation for the	
Compensation	J .	thermometer and Infrared
	Thermon	
Linear	Both for Type K/J. Pt 100 ohm and	
Compensation		ermometer.
Offset	Available to adjust the zero drift value,	
Adjustment	adjustment by pushing button.	
Probe Input	Type K/J probe:	
Socket	Standard 2 pin thermocouple socket.	
	Pt 100 and IR probe:	
	Exclusi	ve socket.

Over Indication	Show " ".
Data Hold	Freeze the display reading.
Memory Recall	Maximum & Minimum value.
Sampling Time	Approx. 1 second.
of display	
Power off	Auto shut off saves battery life or
	manual off by push button.
Data Output	RS 232 PC serial interface.
Operating	0 to 50 ℃.
Temperature	
Operating	Less than 80% R.H.
Humidity	
Power Supply	DC 1,5 V battery (UM3) x 4 PCs,
* main instrument	(Heavy duty type).
	DC 9V adapter input.
	@ AC/DC power adapter is optional.
Power Supply	DC 3V silver battery.
* clock module	Type: CR2032.
Power Current	Approx. DC 21.5 mA
	@ Main instrument.+ Type K/J (Pt 100) probe
Weight	515 g/ 1.13 LB. @ Battery is included.
Dimension	2000 x 762 x 368 mm
Accessories	Instruction manual1 PC
Included	Type K probe, TP-011 PC
	DC 3V silver battery, CR20321 PC
	Carrying case 1 PC

Optional	* Type K thermocouple probe.
Accessories	TP-02A. TP-03, TP-04
	* Pt 100 ohm probe, PT-100P
	* Infrared Probe, YK-200PIR
	* AC to DC 9V adapter.
	* RS232 cable, UPCB-02.
	* Data Acquisition software,
	SW-U801-WIN.
	* Data Logger software, SW-DL2005.

2-2 Electrical Specifications (23 ± 5 $^{\circ}$ C)

Type K/J thermometer

Sensor	Reso-	Range	Accuracy
Type	lution		
Type K	0.1 ℃	-50.0 to 1300.0 ℃	± (0.2 % + 0.5 °C)
		-50.1 to -100.0 ℃	± (0.2 % + 1 °C)
	0.1 °F	-58.0 to 2372.0 °F	± (0.2 % + 1 °F)
		-58.1 to -148.0 °F	± (0.2 % + 1.8 °F)
Type J	0.1 ℃	-100.0 to 1100.0 ℃	± (0.2 % + 0.5 °C)
		-50.1 to -100.0 ℃	± (0.2 % + 1 °C)
	0.1 °F	-58.0 to 2012.0 °F	± (0.2 % + 1 °F)
		-58.1 to -148.0 °F	± (0.2 % + 1.8 °F)

^{*} Accuracy value is specified for the meter only.

^{*} Type K probe, TP-01 is the standard accessory.
* Other Type K probe. TP-02A, TP-03. TP-04 is the optional accessory, refer page 25.

Platinum PT 100 ohm Thermometer

Resolution	Range	Accuracy
0.1 ℃	-200.0 to 850.0 °C	± (0.2 % + 0.5 °C)
0.1 °F	-328.0 to 1562.0 °F	± (0.2 % + 1.0 °F)

Remark:

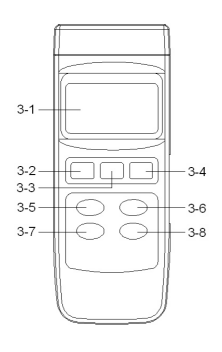
- a. Accuracy value is specified for the meter only.
- b. Linearity Correction :
 Memorize the Pt 100 ohm's curve into the intelligent CPU circuit.
- c. Pt 100 probe input, 0.00385 alpha coefficient, meet DIN IEC 751.
- d. 4 wires Pt 100 ohm probe (Model: PT-100P) is optional, refer page 25.

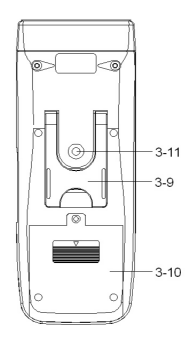
Infrared Thermometer

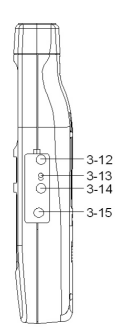
Measurement	-10 $^{\circ}\mathrm{C}$ to 300 $^{\circ}\mathrm{C}$ / 14 $^{\circ}\mathrm{F}$ to 572 $^{\circ}\mathrm{F}$.
Range	
Resolution/	1°C or 1°F.
Accuracy	± 3 % of reading or ± 3°C which ever is
	greater.
	* It should cooperate the optional
	IR probe, YK-200PIR.
	* Meter operating Temp. within 23 \pm 5 $^{\circ}$ C
	& the emissivity value of measurement
	target is 0.95.
	* Spec. tested under the 20 cm dia.
	black body, the measuring distance
	from the Probe sensing Head is 30 cm.

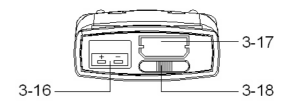
[@] Above specification tests under the environment RF Field Strength less than 3 V/M & frequency less than 30 MHz only.

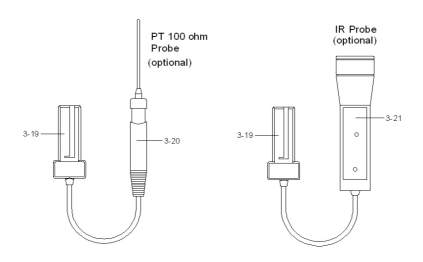
3. FRONT PANEL DESCRIPTION











- 3-1 Display
- 3-2 Power Button
- 3-3 HOLD Button (ESC Button)
- 3-4 REC Button (Enter Button)
- 3-5 ▲ Up Button
- 3-6 Function Button (▼ Down Button)
- 3-7 Send Button (Clock Button)
- 3-8 SET Button (Logger Button)
- 3-9 Stand
- 3-10 Battery Compartment/Cover
- 3-11 Tripod Fix Nut
- 3-12 LCD Brightness Adjust VR
- 3-13 System Reset Switch
- 3-14 RS-232 Output Terminal
- 3-15 DC 9V Power Adapter Input Socket
- 3-16 Type K/J Probe Input Socket
- 3-17 Probe Input Socket
- 3-18 Probe Lock Switch (System On/Off Switch)
- 3-19 Probe Plug
- 3-20 Pt 100 ohm Probe (optional)
- 3-21 IR (Infrared Thermometer) Probe (optional)

4. GENERAL MEASURING PROCEDURE

4-1 Thermocouple (Type K/J) Thermometer Measurement

Attention:

It should not connect any probe into the Probe Input Socket " (3-17, Fig. 1) and slide Probe Lock Switch " (3-18, Fig. 1) to the On position (right position).

- 1) Plug the Thermocouple Temp. Probe (Type K Temp. probe pr Type J Temp. probe, optional) into "Type K/J Probe Input Socket" (3-16, Fig. 1)
- 2) Power on the meter by pressing the "Power Button" (3-2, Fig. 1).
- 3) For the Type K Probe, press the "Function Button" (3-6, Fig. 1) to let the bottom right LCD show the "K type "indicatorFor the Type J Probe, press the "Function Button" (3-6, Fig. 1) to let the bottom right LCD show the "J type" indicator

Remark:

The specification of included Type K probe (TP-01)

- * Max. short-tern operating temperature : $300 \,^{\circ}\text{C}$ ($572 \,^{\circ}\text{F}$).
- * It is an ultra fast response naked-bead thermocouple suitable for many general purpose application.

4-2 Pt 100 ohm Measurement

1) Install the "Pt 100 ohm Probe's Plug" (3-19, Fig. 1) into the "Probe Input Socket" (3-17, Fig. 1).

Attention:

After install the "Probe Plug", should slide Probe Lock Switch " (3-18, Fig. 1) to the On position (right position).

2) Power on the meter by pressing the "Power Button" (3-2, Fig. 1). The bottom right LCD will show the indicator "PT100", now the meter is ready for the Pt 100 ohm Measurement.

4-3 Infrared Thermometer Measurement

1) Install the "Probe Plug" (3-19, Fig. 1) into the "Probe Input Socket" (3-17, Fig. 1).

Attention:

After install the "Probe Plug", should slide Probe Lock Switch " (3-18, Fig. 1) to the On position (right position).

2) Power on the meter by pressing the "Power Button" (3-2, Fig. 1). The bottom right LCD will show the indicator "IR", now the meter is ready for the Infrared Thermometer Measurement. Hold the IR probe, let the probe sensor head against the measurement object.

°C, °F unit selection

The meter Temp. display unit is defaulted to " $^{\circ}$ C". If intend to let the meter's temperature unit default to " $^{\circ}$ F", please refer chapter 5-6 (page 15).

Auto power off/Manaul power selection

The meter's power management is defaulted to auto power off. If intend use the meter as the manual power off, please refer chapter 5-5 (page 16).

4-4 Data Hold

During the measurement, press the "Hold Button" (3-3, Fig. 1) once will hold the measured value & the LCD will display a "HOLD" symbol.

* Press the "Hold Button" once again will release the data hold function.

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

- * The data record function records the maximum and minimum readings. 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.
- * 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.

 If intend to delete the maximum value, just press the "Hold Button" (3-3, Fig. 1) once, then the display will show the "REC." symbol only & 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.
 If intend to delete the minimum value, just press the "Hold Button" (3-3, Fig. 1) once, then the display will show the "REC. "symbol only & execute the memory function continuously.
- c) To exit the memory record function, just press the " REC " button for 2 seconds at least. The display will revert to the current reading.

4-6 Data Logger

The data logger function can save 16,000 measuring data with the clock time (Real time data logger, build in clock (hour-min.-sec., year-month-date).

The data logger procedures are as following:

- a) If push the Logger Button " (3-8, Fig. 1) once will show the sampling time value on the bottom left display then disappeared.
- b) 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.

c) Auto Data Logger (Sampling time set from 2 seconds to 8 hours 59 minutes 59 seconds)

Press the "Logger Button" (3-8, Fig. 1) once to start the Auto Data Logger function, at the same the bottom right display will show the indicator "Recording....", now the Data Logger function is executed. The upper display will show "DATA" indicator along with "REC" marker.

d) 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, at the same time the bottom right display will show the indicator "Recording...." a while. Now the Data logger function is executed. The upper display will show "DATA" indicator along with "REC" marker.

e) Memory full

Under execute the data logger, if the bottom right display show the "Full ", it indicate the memory data already over 16,000 no. and the memory is full.

f) During the Data Logger function is executed, press the "Logger Button" (3-8, Fig. 1) once will stop to execute the data logger function, the "DATA" indicator will be disappeared.

If press the "Logger Button" (3-8, Fig. 1) once again will continuous the Data Logger function.

Remark:

- 1) If intend to change the data logger sampling time, please refer chapter 5-4.
- 2) If intend to know the space of balance data numbers into the memory IC, please refer chapter 5-1.
- 3) If intend to clear the saving data from the memory please refer chapter 5-2.

5. ADVANCED ADJUSTMENT PROCEDURES

When execute the following Advanced Adjustment Procedures should cancel the "Hold function" and the "Record function" first. The display will not show the "HOLD" and the "REC" marker.

a. Press the "SET Button" (3-8, Fig. 1) at least two seconds until the lower display show

XXXXX Memory Space

* If push the "ESC Button" (3-3, Fig. 1) will escape the selecting function and return to the normal measuring display.

b. One by one to press the "Set Button" (3-8, Fig. 1) once a while to select the ten main function, at the same time lower display will show on the lower display will show on the lower display as:

Memory Space Clear Memory Date/Time Set Sample Time Auto Power Off Temp. Unit ESC→Finish

c. When make Advanced Adjustment Procedure will use the following key buttons:

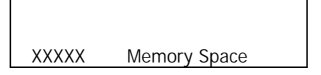
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ESC Button (3-3, Fig. 1), Enter Button (3-4, Fig. 1)

▲ Up Button (3-5, Fig. 1), ▼ Down Button (3-6, Fig. 1)

SET Button (3-8, Fig. 1), SEND Button (3-7, Fig. 1)
```

5-1 Check Memory Space

To check the balance data numbers that exist into the memory (allow memorize data no.).



@XXXXX is the balance data numbers, for example XXXXX=15417.

5-2 Clear Memory

- * To delete the existing save data numbers from the memory.
- * Push ENTER Button once, then push ENTER Button to confirm.
- * Press the ESC Button once to quite and return to the main measurement manual.

5-3 Date/Time Setting

- * Use ▲ Up Button, ▼ Down Button and Enter (→) Button to select the expect Date (year-month-date) and the time (HOUR-MIN.-SEC.).
- * After finish the Date/Time adjustment, Push the "Enter Button", then press the "ESC Button" will quite and save the clock data into the memory.

5-4 Sample Time Setting

- * Use ▲ Up Button, ▼ Down Button and Enter (→)
 Button to select the expect Sample Time (HOUR-MIN.-SEC.).
- * After finish the Sample Time adjustment, Push the "Enter Button", then press the "ESC Button" will guite and save the clock data into the memory.

5-5 Auto Power Off Default Setting

* Use ▲ Up Button, ▼ Down Button to select " 1 " or " 0 ".

1 = Auto power On.

0 = Auto power Off.

*

After finish the Auto Power Off adjustment, push the "Enter Button", then press the "ESC Button" will quite and return to the normal measurement display.

5-6 Temp. Unit Default Setting

*

Use ▲ Up Button, ▼ Down Button to select " 1 " or " 0 ".

*

After finish the Temperature unit adjustment, push the "Enter Button", then press the "ESC Button" will quite and return to the normal measurement display.

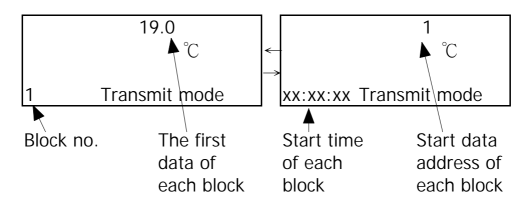
5-7 Escape from the SETTING function

Press the "ESC Button" once a while will quite and return to the normal measurement display.

6. HOW TO SEND THE DATA OUT FROM THE METER

- 1) If intend to send the data out from the meter, it should cancel the " Hold function " and the " Record function " first. The display will not show the " HOLD " and the " REC " marker.
- 2) Press the "SEND Button" (3-7, Fig. 1) at least 2 seconds until the bottom right display show "Transmit mode", then release the button.

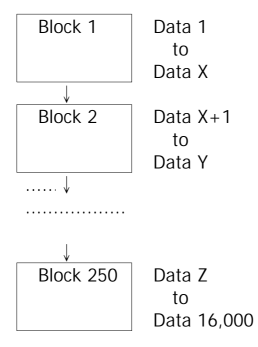
LCD display will show the fowling screen alternately.



Use ▲ Up Button, ▼ Down Button to select the different data memory block no. (1 to 250).

The meter can save 16,000 data max., those data will saved into 250 memory block max.

* The data that save into one routine Data Logger procedures (Push " REC " button , following push the " Logger " button to save the data, the display will show the " REC " and " DATA " . After save the data push the " Logger " button, following push the " REC " button, will exist the Data Logger function. The " REC " and " DATA " indicator of LCD will be disappeared). Please refer Chapter 4-6, page 12.



- 3) Until the desired Memory Block no. be selected. Push the "Send Button" (3-7, Fig. 1) once, the data in the Memory Block will send out. During the data send out, the bottom right display will show the "Sending Data!" indicator. When data already send out completely, the bottom right display will show the Transmit mode "indicator again.
- 5) Push the "ESC Button" (3-3, Fig. 1) will exist the data sending function and return to the normal display.

Remarks:

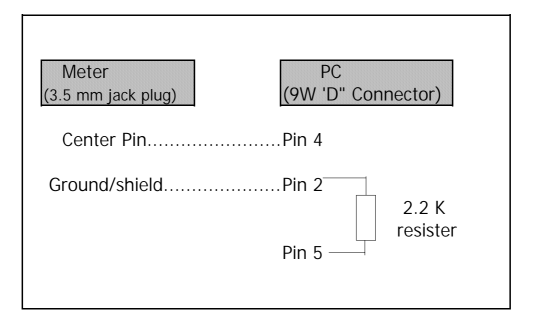
- @ If intend up load the data to the computer, then should connect the RS232 cable (optional, model: UPCB-02) and apply the Data Logger software (optional, Model: SW-DL2005).
- @ When sending the data, each time just can send one Memory Block data out. for example block 1 data, block 2 data... or block 250 data.

7. RS232 PC SERIAL INTERFACE

The instrument has RS232 PC serial interface via a 3.5 mm terminal (3-14, 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:

Each digit indicates the following status:		
End Word = 0D		
Display reading, D1 = LSD, D8 = MSD		
For example :		
If the display reading is 1234, then D8 to		
D1 is: 00001234		
Decimal Point(DP), position from right to the		
left		
0 = No DP, $1 = 1 DP$, $2 = 2 DP$, $3 = 3 DP$		
Polarity		
0 = Positive 1 = Negative		
Annunciator for Display		
$^{\circ}C = 01$ $^{\circ}F = 02$		
When send the upper display data = 1		
When send the lower display data = 2		
4		
Start Word = 02		

RS232 setting

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

8. BATTERY REPLACEMENT

1) The time to change the UM3 (1.5 V) x 4 PCs

When the left corner of LCD display show " ", it is necessary to replace the batteries (UM3/1.5 V x 4 PCs).

The time to change the CR2032 (3V silver battery)

When the clock is not accurate or power off the meter then on, the clock time is disappeared or garbled, it is necessary to replace the battery (CR2032)

- 2) Slide the "Battery Cover" (3-10, Fig. 1) away from the instrument and remove the battery.
- 3) Replace with batteries (UM3/1.5 V x 4 PCs or CR2032) and reinstate the cover.
- 4) Make sure the battery cover is secured after changing the battery.

9. Type K/J OFFSET ADJUSTMENT

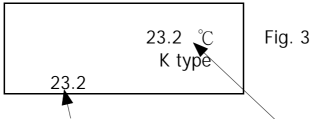
IF the thermocouple (type K, type J) temperature measurement exist the offset drift (under the different measuring value always exist the same deviation value), then the following procedures can be fixed.

1) LCD under the normal measurement screen, for example as Fig. 2.

23.2 °C K type

Fig. 2

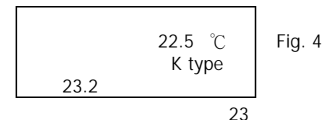
At the same time press both the "REC Button" (3-4, Fig. 1) and the "HOLD Button" (3-3, Fig. 1) together, then release the fingers from those two buttons. The display will show the LCD screen as following for example (Fig. 3)



The lower display just show the none adjusting value

The larger display just show the value that intend to be adjusted

3) Use the "▲ Button " (3-5, Fig. 1) and the "▼ Button " (3-6, Fig. 1) to adjust the desired new value (22.5, for example) exactly on the up larger display, refer Fig. 4



4) After the desired value is already set to the upper display, press the "REC Button" (3-4, Fig. 1) once a while, will save the adjusted value into circuit's memory permanently and finish the offset adjustment procedures. The display will return to the normal screen and the new adjustment value will present on the LCD as

22.5 °C K type

Remark:

The above adjustment procedures should be executed under the Temp. unit is selected to \mathcal{C} . If the primary unit is set to \mathcal{F} , then during execute the offset adjustment procedures, the display unit will change to \mathcal{C} automatically.

10. SYSTEM RESET

If the meter happen the troubles such as:

CPU system is garbled (for example, the key button can not be operated).

Then make the system RESET will fix the problem. The system RESET procedures will be either following method:

- Slide the "Probe Lock Switch/System On/Off
- 1) Switch " from the On to Off, then On again.

 Or during the Power On, used a pin tool to push
- 2) the "System Reset Switch "(3-13, Fig. 1) once a while.

11. OPTIONAL ACCESSORIES

RS232 cable	* Isolated RS232 cable.
UPCB-02	* Used to connect the meter to
	the computer
Data Logger	* Software the used to download
software	the data logger (data recorder)
SW-DL2005	from the meter to computer.
Data Acquisition	* The SW-U801-WIN is a multi
software	displays (1/2/4/6/8 displays)
SW-U801-WIN	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.

(Type K) TP-01	 * Max. short-tern operating Temperature: 300 °C (572 °F). * It is an ultra fast response naked-bead thermocouple suitable for many general purpose
	application.
Thermocouple	* Measure Range: -50 $^{\circ}$ C to 900 $^{\circ}$ C,
Probe	-50 °F to 1650 °F.
(Type K), TP-02A	* Dimension:10cm tube, 3.2mm Dia.
Thermocouple	* Measure Range: -50 $^{\circ}$ C to 1200 $^{\circ}$ C,
Probe	-50 °F to 2200 °F.
(Type K), TP-03	* Dimension: 10cm tube, 8mm Dia.
Surface Probe	* Measure Range: -50 $^{\circ}$ C to 400 $^{\circ}$ C,
(Type K), TP-04	-50 °F to 752 °F.
	* Size :
	Temp. sensing head - 15 mm Dia.
	Probe length - 120 mm.

Infrared Temp.	* Measure Range: -10 °C to 300 °C,
Probe	-14 °F to 572 °F.
YK-200PIR	* Emissivity : 0.95.
	* Resolution: 0.1 °C /0.1 °F.
PT 100 ohm Temp.	* Measure Range: -50 $^{\circ}$ C to 400 $^{\circ}$ C,
Probe	-58 °F to 752 °F.
TP-100P	* Resolution : $0.1 ^{\circ}\text{C}/0.1 ^{\circ}\text{F}$.