OPERATION MANUAL

IP67 WATERPROOF RTD THERMOMETER



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8821



INTRODUCTION

Thank you for purchasing this portable IP67 waterproof RTD thermocouple meter. The meter measures temperature fast with accuracy and is an ideal instrument for most measuring applications.

FEATURES

- A Rigid housing design and the real time response RTD probe
- ★ Fast data updating in 1 second time interval
- Complete set IP67 waterproof and washable in washing machine
- A Follow HACCP principle to check food safety
- ⚠ Green/Red dual color backlight to indicate temperature hazards
- Countdown timer function included
- A Hold function to freeze current reading
- ♠ One touch to display temperature change from baseline
- ▲ Temperature unit °C/°F switchable
- Non-sleep mode function available
- ♠ Big LCD for easy reading
- Max./Min. reading display
- Temperature high alarm threshold programmable
- 99 points data records w/ review function (8822 only)

MATERIAL SUPPLIED

This package contains:

- ✓ Meter x 1
- ✓ AAA battery x 6
- ✓ Operation manual x1
- ✓ Temperature probe x1
 ✓ Hard carrying case x1
- ✓ Stainless probe holder x1

POWER SUPPLY

The meter is powered by 6pcs AAA batteries.

Install the batteries into the battery compartment on the rear side and make sure they are in correct polarity and good contact.

When battery voltage gets low, [] will appear on the LCD as a replacement reminder.

PROBE & CONNECTOR



Probe connect port

There is guide way design between the probe plug and the meter connect to help you easily install the probe by plugging the probe with the aligned guide way, then put the probe guard on and screw it tight moderately.

LCD DISPLAY



Symbols

UpperLCD Temperature reading LowerLCD Real time display

Pt RTD (Pt) type thermo probe
HOLD Readings are freezed unchanged

MIN/MAX Minimum/Maximun readings

Low battery indicator

ΔT Differential Temperature

°C/°F Celsius/Fahrenheit of temp

C/F Celsius/Fahrenheit of tem
REC Manual logging
RECALL Recall mode
Count down timer

D-M-Y Day-Month-Year H·M·S Hour-Minute-Second

AM AM PM PM

KEYPAD

ON/OFF SET

- -Turns on and off the meter.
 -Long press entering setup mode while
- meter is on.
- -Turn on with to become non-sleep mode



- -In 8822, press to enter recall mode.
 - -Exits setup/recall/max/min page.



- -Press to show differential temperature.
- -Press again to return to normal.



- -Freezes the current readings.
- -Selects unit or increases value in setup.
- -Cancels data hold function.



- -In 8822, press to record reading.
- -Selects unit or decreases value in setup.



- -Activates MIN.MAX function.
- -Saves and finishes settings.



- -Activates timer
- -Stop timer

OPERATION

POWER ON/OFF

Press to turn the meter on and off. At power up, it emits a short beep and performs 3 seconds full display, then enters normal mode with temperature reading displayed.

(AUTO POWER OFF)

The meter turns off automatically after 10 minutes of inactivity. To override the function, while the meter is off, hold down and for 2 seconds to turn on the meter until "n" appears.(Fig.1)



Fig.1

DATE & TIME

The LCD can show the real time. While the meter is on, press for 2 seconds to enter setup mode. Press to select P4.0 and press to enter.

Press or to adjust the number of year then press to save. Repeat above to finish month and date setup.

Press to enter time format selection. 12 & 24 hour time formats are selectable. Press (MEMO) or (MOLD) to choose format and to save.

Continue to setup hour/minute/second by press or to adjust the number and then press (Light) to save.

After setting up, press (RECAL) to return to normal display. You can now see the correct date & time display on LCD.

(TAKING MEASUREMENT

The meter starts measurement when power on and update reading quickly. (Fig.2)



Fig.2

DATA HOLD

In normal display mode, press 💬 to freeze the readings, "HOLD" appears on top of LCD(Fig. 3). All current readings are kept unchanged.

Press again to cancel the hold function



(HACCP REMINDER)

Since power on, red or green full display backlight flashes every 5 seconds to indicate temperature hazards.

While the measured temperature is above $4^{\circ}C(39.2^{\circ}F)$ and below $60^{\circ}C(140^{\circ}F)$, red color backlight flashes

While the measured temperature is below 4°C(39.2°F) or above 60°C(140°F), green color backlight flashes

DIFFERENTIAL TEMPERATURE

In normal display mode, press (1) to activate the temperature change display function. At the moment of pressing (21), temperature value is taken as the base value. Afterward, the displayed readings is the temperature difference between baseline and existing temp. of measuring object. (Fig.4)

In case of fast temperature change, suggest to press first to freeze a value as baseline and then press to activate the temperature change display function.



Fig.4

MIN, MAX REVIEW

This thermometer allows you to check the minimun, maximun value counted from the moment you press the (key.

Under normal mode, each press of it displays MAX, MIN value in sequence. (Fig.5~6) on the bottom LCD. At the meantime, the real time measured temp. value is continuing updating on top LCD.

To return to normal mode, press escape.







Fig.5

Fig.6

(RECORDING-8804 ONLY)

The meter features 99 point memories.

In normal or hold mode, Press wey to record, REC icon flashes for about 3 seconds. The main display shows the memory serial number, at most 99 points . (Fig. 7)



Fig.7

If the reading changes quickly, you can press to freeze the reading before manually recording the data.

The manually recording function is enabled in temperature difference mode.

(99 MEMORIES RECALL-8822 ONLY)

The meter features 99 point memories review function.

In normal mode, press (see key and then Recall icon appears.

Press or to scroll the memories. The memory serial number displays on main LCD fist and reading comes after. (Fig. 8&9)



The time displayed in memory recall mode is the recording time of this memory.

To escape the memory recall mode, press (ESA) key to leave and return to normal display.

COUNT DOWN TIMER

Besides the temperature hazards LCD backlight reminder, this thermometer is equipped with timer function allow you to setup the count down timer as a reminder to process object properly.

First, setup the timer Press (set) to enter setup mode. Press (set) or (set) to choose P1.0. Press (set) to enter. Press (set) or to adjust the timer value you need from hour to second. Then, press (set) to save. Press (set) to escape.

To start the count down timer, press to start. (Fig. 10). To stop the timer, press There is no pause function in this meter, once you starting again after stopping a timer counting, the counting will start over again.

Once time is up," O" will flash on bottom LCD (Fig.11) and emits beeps until any one of the keys are pressed to stop.



Fig.10



(ALARM)

appears on LCD when alarm function is activated. The meter features audible & flashing icon alarm to give warnings when measured temperature exceeds the limit. It emits beeps when goes over the set value and stops only when the readings fall below the set value or press any key can stop the beeps.

However, flashing icon only stops when the value return to normal range. (Fig.12)

Alarm beeps & flashes again when value goes over the limit one more time.

To setup the alarm, press to enter setup mode. Press to enter. Press or to enable (YES) or disable (NO) the alarm function. Then, press or to adjust the alarm threshold value you need. Press to save. Press to escape.

20-11-12 ***

Fig.12

SETUP

When the meter is on, hold down for more than 2 sec to enter setup mode. To exit setup, press in P1.0 ~ P4.0 and it returns to normal mode.

(P1.0: COUNT DOWN TIMER

When entering setup mode, P1.0 and "D" (Fig.13) are displayed on LCD. Press to go into. Press to adjust the timer value you need from hour to second. (Fig.14) Then, press to save. Press to escape.

P2.0: TEMP. ALARM

When entering setup mode, P2.0 and " (Fig.15) are displayed on LCD.

Press to enter. Press or to enable (YES) or disable (NO) the alarm function. (Fig.16). Then, press to adjust the alarm threshold value you need. The adjustable scale is every 1 degree. Press to save.

Press to escape.



Fig.15

Fig.16

(P3.0 TEMPERATURE UNIT)

When entering setup mode, P3.0 is displayed on the LCD.

Press to go into to decide the temp. unit.

The current set will display on LCD (Fig.17).

Press or to choose °C or °F and press or to confirm.



P4.0:REAL TIME CLOCK

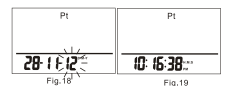
Press go into P4.0 for setting the real time clock of this meter.

Press or to adjust the number of year then press to save. Repeat above to finish month and date setup. (Fig.18)

Press to enter time format selection. 12 & 24 hour time formats are selectable. Press or to choose format and press to save.

Continue to setup hour/minute/second by press or to adjust the number and then press to save. (Fig.19)

After setting up, press to return to normal display. You can now see the correct date & time display on LCD.



P5.0:MEMORY CLEAR (8822only)

Press ao into P5.0 to clear the manually logged data.

and press to confirm

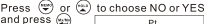




Fig.20

TROUBLESHOOTING

? Can't power on

Press (NOTE) for more than 0.3 seconds and try again. Check whether batteries are in good contact and correct polarity, You may also remove the batteries for > 10 mins and then install the batteries again.

? Fixed readings

Check whether data hold function was activated. (HOLD icon at the top)

? Slow response

Check whether the probe is well connected.

? Error messages

E05: Probe is unplugged.

E02: The value is under range.

E03: The value is over range.

E31: Temperature sensor or AD damaged.

E32: Memory IC damaged.

SPECIFICATION

Model		8821	8822
Measuring Range	-100~300°C(-148~572°F)		
Resolution		0.01°C/0.01°F	
Accuracy (under 18~28°C ambient temp.	.)	+/- 0	.15°C
IP rating	IP 67		
Temp. Response time		180 seconds typical	
LCD update time		every s	second
LCD size (mm, HxW)		5	4 x 32.5
Probe size(mm) Length Diameter Handle length(m Cable length(mi	,	1	50 3.2 00 100
Probe Weight		~;	50g
Operating temp.		0-	~50°C
Operating RH%		Hum	idity < 80%
Storage temp.		-20)~50°C
Storage RH%		Hum	idity < 90%
Dimension(mm,LxWxT)	169 x 7	8.3 x 34.4
Weight			-200g
Battery		6pcs A	AA battery
Standard Package	Meter, Pt probe, stainless holder, battery, manual		
Optional Accessory	Custom made Pt probes are available upon request 13		

WARRANTY

The meter is warranted to be free from defects in material and workmanship for a period of one year from the date of purchase. This warranty covers normal operation and does not cover battery, misuse, abuse, alteration, tampering, neglect, improper maintenance, or damage resulting from leaking batteries. Proof of purchase is required for warranty repairs. Warranty is void if the meter has been opened

RETURN AUTHORIZATION

Authorization must be obtained from the supplier before returning items for any reason. When requiring a RA (Return Authorization), please include data regarding the defective reason, the meters are to be returned along with good packing to prevent any damage in shipment and insured against possible damage or loss.

Accuracy, the Zenith of Measuring / Testing Instruments!

Hygrometer/Psychrometer

Thermometer

Anemometer

Sound Level Meter

Air Flow meter

Infrared Thermometer

K type Thermometer

K.J.T. type Thermometer

K.J.T.R.S.E. type Thermometer

pH Meter

Conductivity Meter

T.D.S. Meter

D.O. Meter

Saccharimeter

Manometer

Tacho Meter

Lux / Light Meter

Moisture Meter

Data logger

Temp./RH transmitter

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