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# User's Guide



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## HH147 Handheld Thermometer K/J/T/E/R/S/N Types

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**WARNING:** These products are not designed for use in, and should not be used for, human applications.

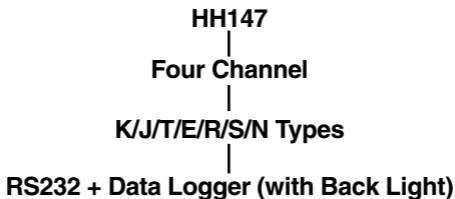
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## ■ Introduction

Thank you for purchasing model HH147, RS232 Data Logger Thermometer. Please take a few minutes to browse through this user manual before you begin to operate the unit to ensure that you are fully familiarized on how to best operate the meter.

The model HH147 features a microprocessor-rated digital temperature gauge.



## ■ Features

1. Displays maximum value for four temperatures.
2. Resolution: 0.1°C/0.1°F, 1°C/1°F.
3. Swift response.
4. Alert temperature range, setting.
5. Auto power off function.
6. Low battery indicator function.
7. Perpetual calendar function.
8. "Count" function.
9. T1-T4 exchange to main display function.
10. T1-T2, T3-T4 function.
11. Additional features: HOLD, °C/°F, REL, CHAN, MAX/MIN/AVG, 1°, TYPE, TIME (CLOCK setting), LIMIT (HiLo setting).
12. CE certified, according to ITS-90.

## ■ General Specifications

1. **Display Mode:** Four-digit liquid crystal display.
2. **Polarity indicator:** No indicator is shown when readouts are in the positive value while the symbol “-” is prompted when readouts fall into the negative value.
3. **Overload indicator:** “OL” or “-OL” is displayed.
4. **Low battery indicator:** The symbol “**B**” is prompted on the LCD when the battery runs low.
5. **Power source:** Four AAA batteries.
6. **Auto power off:** The unit powers down after 20 minutes of operation. Press the “Shift” key for 3 seconds, the auto power off will be disabled.
7. **Sample rate:** 1 time/sec.
8. **Battery life:** Approx. 550 hours.
9. **Operating Temperature and Humidity:**  
0°~50°C (32°~122°F), 0~80%RH
10. **Storage Temperature and Humidity:**  
-20°~60°C (-4~140°F), 0~80%RH.
11. **Dimension:** 164x76x32mm (LxWxH).
12. **Weight:** approx. 415g (includes batteries).
13. **Accessories:**
  - (A) AAA Battery (4pcs).
  - (B) Housing (1pc).
  - (C) K-type thermocouple wire (4pcs).
  - (D) Users manual (1pc).
  - (E) RS-232 cable (1pc).
  - (F) RS-232 software CD (1pc).

## ■ Electrical Specifications

1. Temp. unit: Celsius temp. ( $^{\circ}\text{C}$ ). Fahrenheit temp. ( $^{\circ}\text{F}$ ), Absolute temp. (K).
2. Measurement Range: (At  $23\pm 5^{\circ}\text{C}$ ,  $<80\%\text{RH}$ )
  - K-type:  $-100\sim 1300^{\circ}\text{C}$  ( $-148\sim 2372^{\circ}\text{F}$ )
  - J-type:  $-100\sim 1000^{\circ}\text{C}$  ( $-148\sim 1832^{\circ}\text{F}$ )
  - T-type:  $-100\sim 400^{\circ}\text{C}$  ( $-148\sim 752^{\circ}\text{F}$ )
  - E-type:  $-50\sim 800^{\circ}\text{C}$  ( $-58\sim 1472^{\circ}\text{F}$ )
  - R&S-type:  $0\sim 1700^{\circ}\text{C}$  ( $32\sim 3092^{\circ}\text{F}$ )
  - NK-type:  $-100\sim 1300^{\circ}\text{C}$  ( $-149\sim 2372^{\circ}\text{F}$ )
3. Accuracy: The basic accuracy does not include the error of the thermocouple.
  - K/J/T/E/-type:
    - $\pm(0.1\% \text{ reading} + 0.7^{\circ}\text{C})$   $-100^{\circ}\sim -1300^{\circ}\text{C}$
    - $\pm(0.1\% \text{ reading} + 1.4^{\circ}\text{F})$   $-148^{\circ}\sim 2372^{\circ}\text{F}$
  - R/S-type:
    - $\pm(0.1\% \text{ reading} + 2^{\circ}\text{C})$   $0^{\circ}\sim 1700^{\circ}\text{C}$
    - $\pm(0.1\% \text{ reading} + 4^{\circ}\text{F})$   $32^{\circ}\sim 3092^{\circ}\text{F}$
  - N-type:
    - $\pm(0.1\% \text{ reading} + 1.5^{\circ}\text{C})$   $100^{\circ}\sim 1300^{\circ}\text{C}$
    - $\pm(0.1\% \text{ reading} + 3^{\circ}\text{F})$   $148^{\circ}\sim 2372^{\circ}\text{F}$
4. Resolution:

	$1^{\circ}\text{C}$	$0.1^{\circ}\text{C}$
K	$-100^{\circ}\sim 1300^{\circ}\text{C}$	$-100^{\circ}\sim 200^{\circ}\text{C}$
J	$-100^{\circ}\sim 1000^{\circ}\text{C}$	$-100^{\circ}\sim 150^{\circ}\text{C}$
T	$-100^{\circ}\sim 400^{\circ}\text{C}$	$-100^{\circ}\sim 150^{\circ}\text{C}$
E	$-50^{\circ}\sim 800^{\circ}\text{C}$	$-50^{\circ}\sim 100^{\circ}\text{C}$
R	$0^{\circ}\sim 1700^{\circ}\text{C}$	
S	$0^{\circ}\sim 1700^{\circ}\text{C}$	
N	$-100^{\circ}\sim 1300^{\circ}\text{C}$	$-100^{\circ}\sim 150^{\circ}\text{C}$

## Names Of Parts



1.LCD display

2.Function control key

3.Thermocouple input jack

4.Battery cover

5.RS-232 input jack

6.Shift button

7.Power button



## ■ Operation

### 1. ① : Power ON/OFF Key.

Press the power button to turn the power ON or OFF.

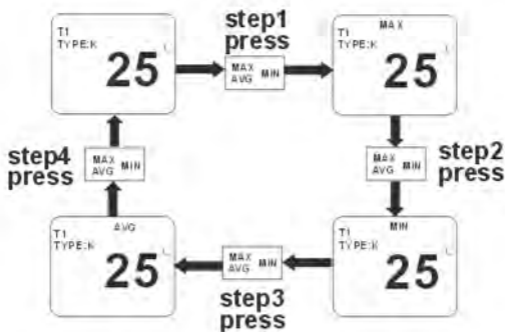
### 2. °C/°F/K: The Temp. Unit Selection Key.

Press the key to sequentially alternate the three temp. units of °C, °F, and K.

### 3. HOLD: The Readout Hold Function Key.

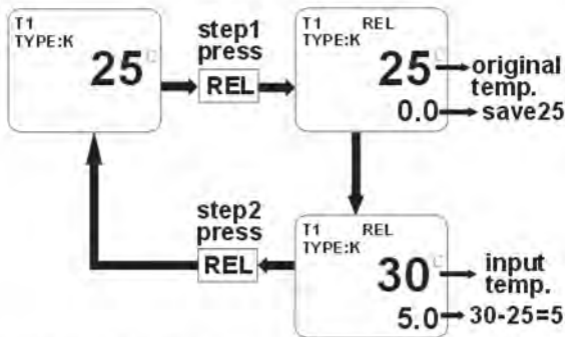
Press the “HOLD” key, a “HOLD” icon will display on the LCD and the readout will be held in; press the “HOLD” key once more to cancel the “HOLD” function.

### 4. MAX/MIN/Avg: The Maximum/Minimum/Average Readout Function Key



## ■ Operation

- 5. REL: The Minus Relative Readout Function Key.**  
Press the “REL” key, a “REL” icon will display on the LCD and the original temp. will go to 0 and save the original temp. to make a standard value.  
Whenever the input temp. shifts, the LCD will show the minus value of the original temp. value and input temp. value.



### 6.1°: 1° or 0.1° Unit Selection Function Key

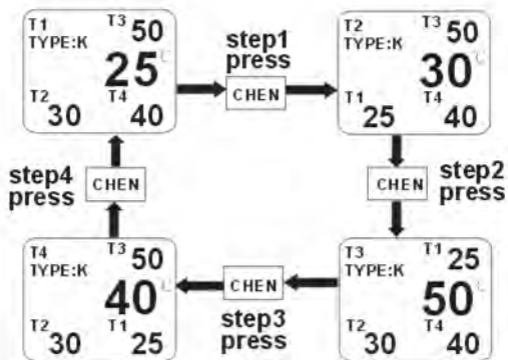
Press the “1” key, the whole resolution will become 1°C/1°F, and eliminate the dot. Press the key again and the display will be restored to the common state (the resolution will become 0.1°C/0.1°F).

**Note:** The resolution of the thermocouple types is shown on page 4.

## ■ Operation

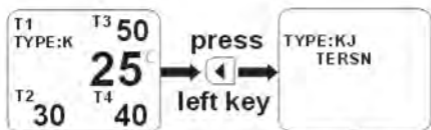
7. CHEN: every input temp. value changed to main display function key.



A. four channel:



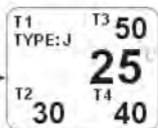
## ■ Operation

8. **TYPE:** Select a thermocouple type function key. HH147 includes seven different thermocouple types. The method of operation:



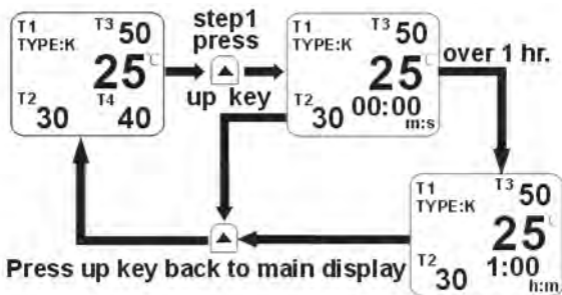
- A. Use ,  key to choose "type".  
B. The word will flicker for the chosen "type".  
C. To confirm it, press "SHIFT" key.

The type became "J" type.

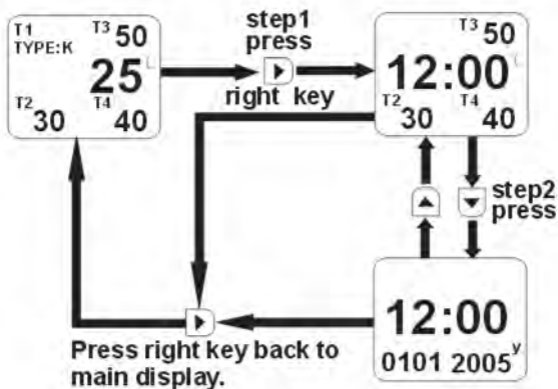


## ■ Operation

8. **COUNT:** The Count Time Setting Function Key. The max count time is 99 hours and 59 minutes.

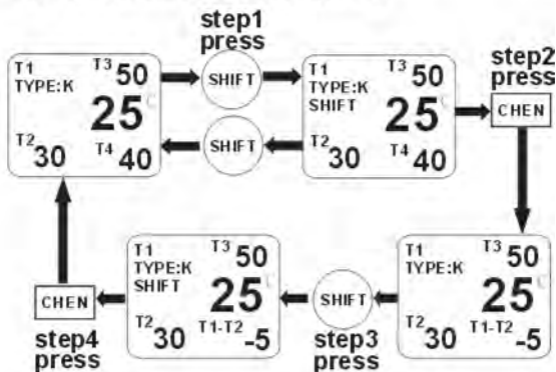


10. **TIME:** To set the present time function key.

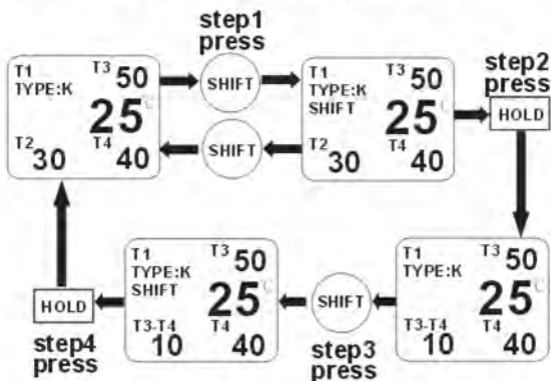


## ■ Operation

### 11. T1-T2: With T1-T2 function.

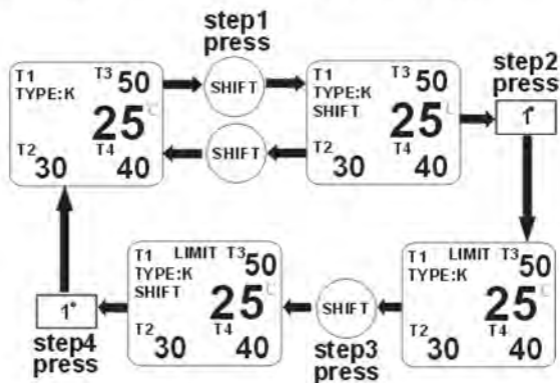


### 12. T3-T4: for four channel modes.



## ■ Operation

### 13. LIMIT: To Enforce Alarm Function Key



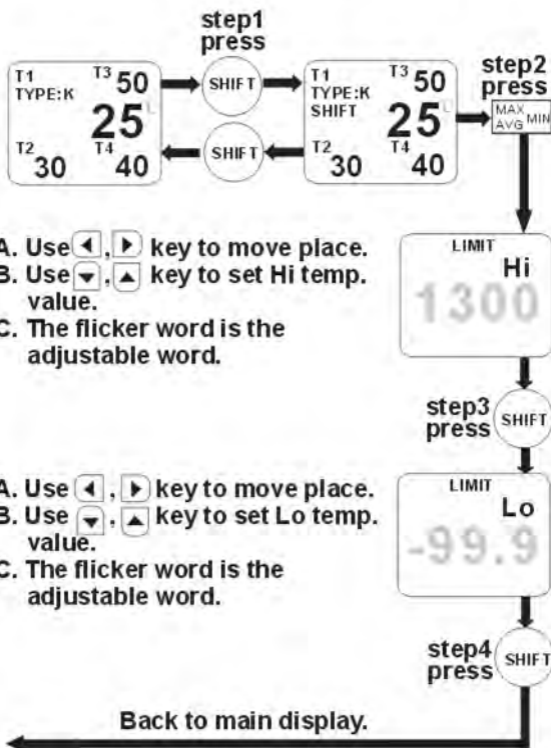
**NOTE 1:** The alarm will continue to be activated when the main display temp. value is higher than the alarm setting Hi temp. value or lower than the alarm Lo setting value.

**2:** The Hi/Lo setting temp. values of the thermocouple types vary.

Type \ Hi/Lo	Hi	Lo
K	1300	-99.9
J	1000	-99.9
T	400	-99.9
E	800	-50
R	1700	0
S	1700	0
N	1300	-99.9

## ■ Operation

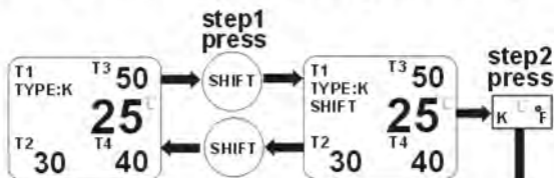
14.Hi/Lo: The alarm Hi/Lo temp.value setting.





## ■ Operation

### 15. CLOCK: To Enforce Date Setting Function Key.



- A. Use , key to move place.
- B. Use , key to set hour & minute.
- C. The flicker word is the adjustable word.



- A. Use , key to move place.
- B. Use , key to set date & month.
- C. The flicker word is the adjustable word.



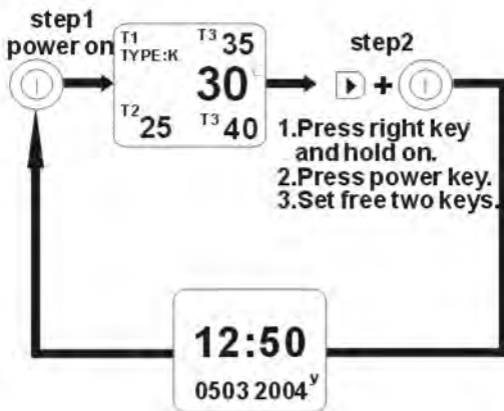
- A. Use , key to move place.
- B. Use , key to set year.
- C. The flicker word is the adjustable word.



Back to main display.

## ■ Operation

### 16. Perpetual Calendar:

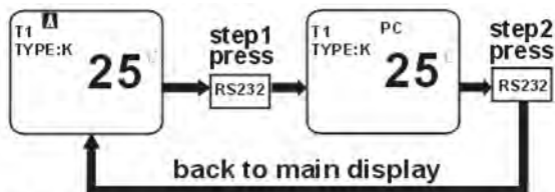


### 16. Backlight:

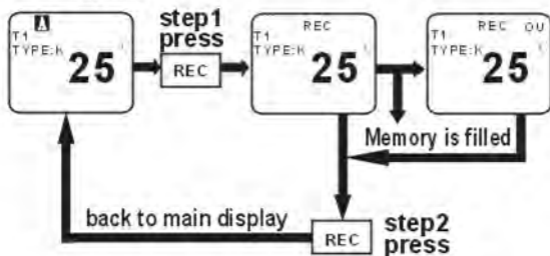
- A. Press the backlight button to turn the backlight ON or OFF.**
- B. If you do not disable the backlight feature, the backlight will stay on for 1 minute.**

## ■ Operation

1. RS-232: When you turn on the “RS-232” function the auto power off and the power off will be cancelled.

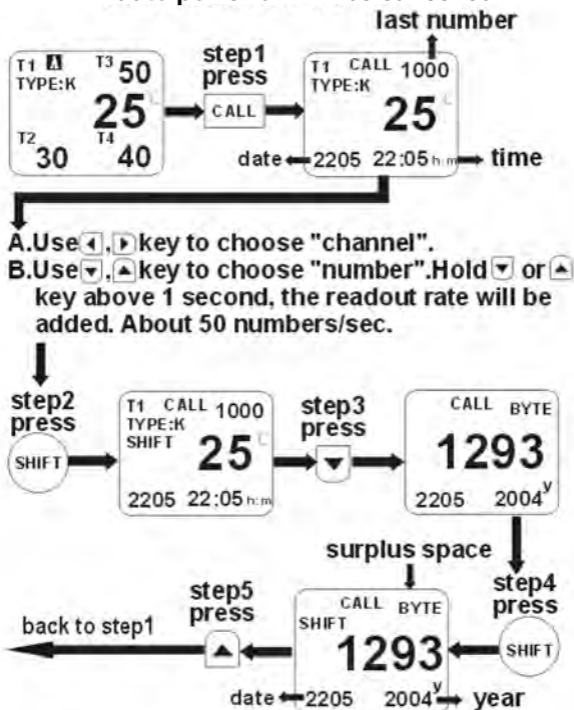


2. REC: When you turn on the “REC” function the reading value of the meter will transmit the settlement of interval in time, and will write down in the memory in real time. The maximum number of records is 10000 records at most. When turning on “REC” function, the auto power off and the power off will be cancelled. When the memory is filled, the display will show “ou”.



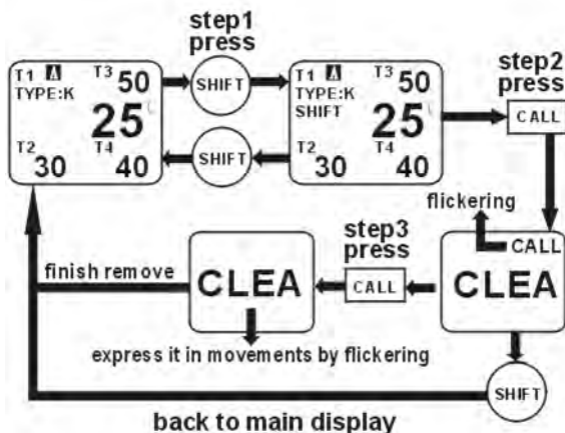
## ■ Operation

3. CALL: The HH147 can display the data of every channel, and can also inquire about the surplus space of the memory. When the "CALL" function is on, the auto power off will be cancelled.



## ■ Operation

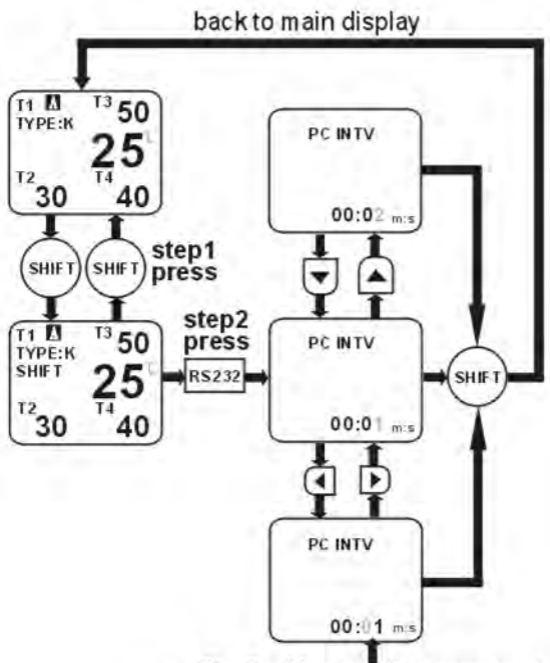
4. **SHIFT** + **CALL** : remove the record of the memory.



5. **SHIFT** + **RS232** : When the RS-232 function is on the biggest settlement time is 59 minutes and 59 seconds. Minimum set time is one second.

## ■ Operation

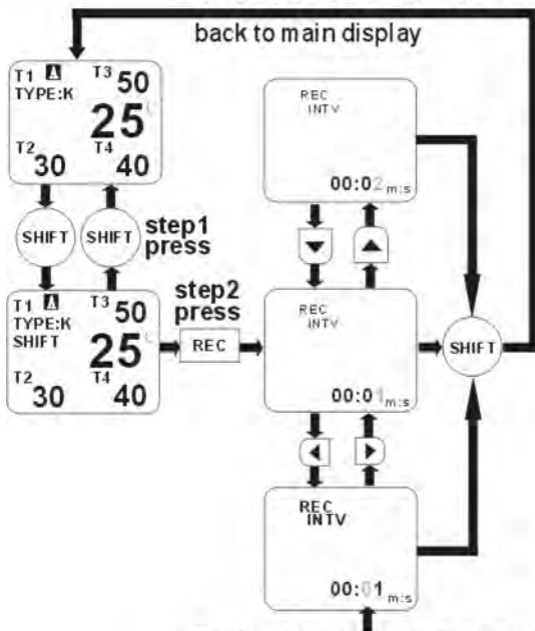
5. (SHIFT) + [RS232] :



The flashing number represents adjustable number.

## ■ Operation

4. **SHIFT** + **REC** : When the record interval function is on, the biggest settlement time is 59 minutes 59 seconds. Minimum set time is 1 second.



The flashing number represents adjustable number.



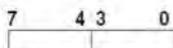


# ■ RS-232 Data Form

## Model-0 Data Form:

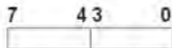
Transmit the time interval: Max. 59 minutes 59 seconds

TI1



Min (decimal)

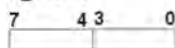
TI0



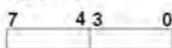
Sec.(decimal)

## 2. Temperature value form

?\_DECF3

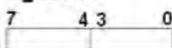


?\_DECF2



Integer(decimal)

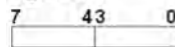
?\_DECF1



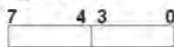
Bit 4: positive,negative(positive:0,negative:1)

Bit 5: Overflow

?\_DECF1

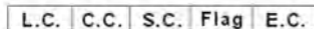


?\_DECF0



Fraction(decimal)

## 3. Transmit the form



L.C.:0AA<sub>H</sub>  
E.C.:0AB<sub>H</sub>

C.C.~

0BX<sub>H</sub>:Model-0

0B1<sub>H</sub>:Sensor, T.I, Temperature (Terminal→PC)

0B2<sub>H</sub>:Sensor& T.I. (Terminal→PC)

0B3<sub>H</sub>:Sensor& T.I. (PC→Terminal)

0B4<sub>H</sub>:Data=10H, on-line confirm (PC→Terminal)

0B9<sub>H</sub>:Answer'0B1<sub>H</sub>'(PC→Terminal)

0BA<sub>H</sub>:Answer'0B2<sub>H</sub>'(PC→Terminal)

0BB<sub>H</sub>:Answer'0B3<sub>H</sub>'(Terminal→PC)

## ■ RS-232 Data Form

### Model-0 Data Form:

S.C.~

Order code(00<sub>H</sub> ~7F<sub>H</sub>). The same data conveyed repeatedly, the code does not change. On the contrary, different data, this code will add one in order.

Flag:

"30<sub>H</sub>"= fail, "31<sub>H</sub>"= success

Data:

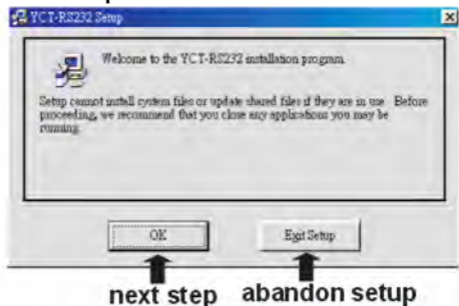
C.C.=0B<sub>X</sub><sub>H</sub>

SEN 0~2, TI0~1, Tn0\*

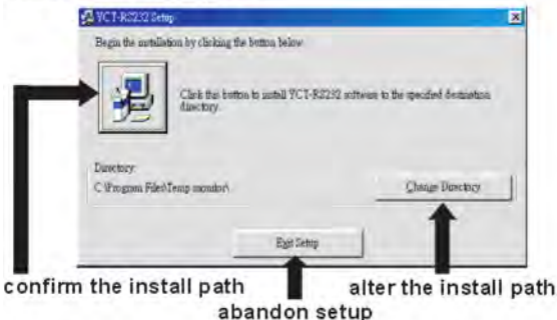
Tn0\* : T1\_DECF1~3, T1\_DECF0, T2\_DECF1~3, T2\_DECF0,  
\_DECF1~3, T3\_DECF0, T4\_T3DECF1~3, T4\_DECF0.

## ■ RS-232 Software Installation Procedure

1. Place CD-R into the CD-ROM driver.
2. Installation may be automatic or manual in accordance with your personal software. The manual installation is: A. Pushing my computer, the mouse clicked two times. B. Pushing the CD-ROM driver, the mouse clicked two times. C. Pushing the "setup" file, the mouse clicked two times. Begin to enter installation procedure.
3. Begin to install picture:

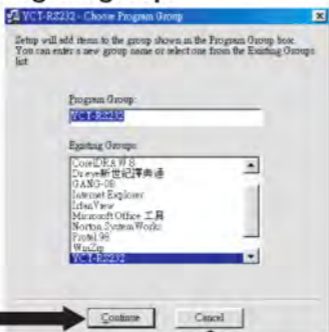


4. Choose to install path:



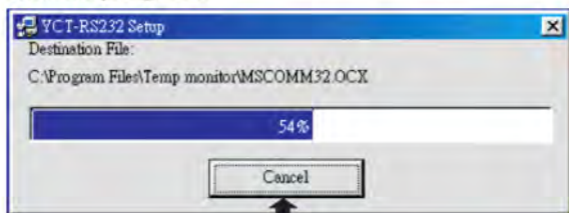
## ■ RS-232 Software Installation Procedure

### 5. Choose program group:

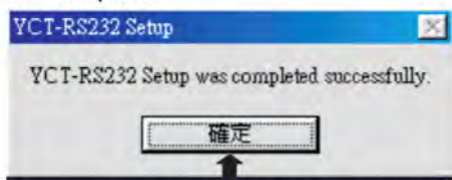


abandon setup

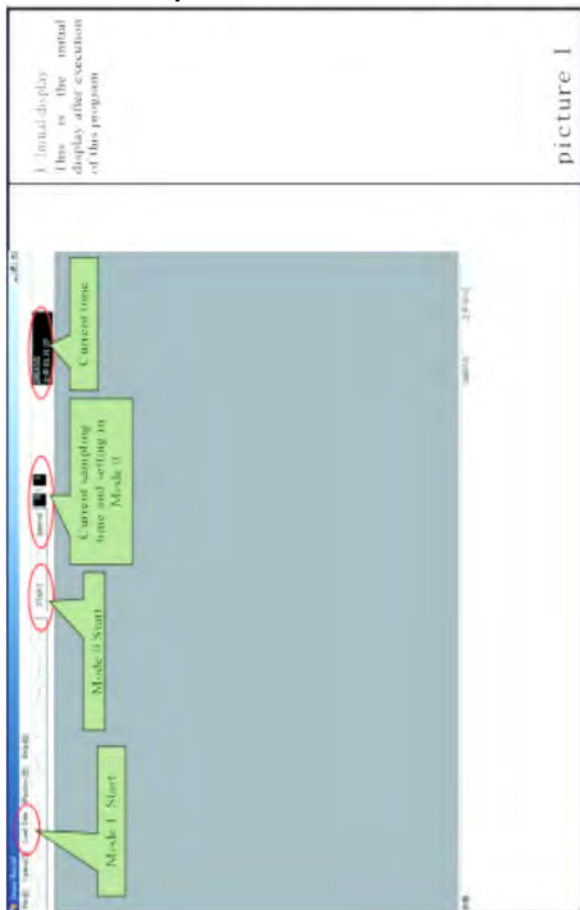
### 6. install progress:



### 7. install completed:



## RS-232 Operation of Software



Initial display  
This is the initial  
display after execution  
of this program

picture 1

## RS-232 Operation of Software



# RS-232 Operation of Software

## 2.2 mode 0 sensor display

After going online in 2.1, all available keys will appear according to number of sensors currently supported by the equipment

After clicking the key, the sensor screen will appear, showing current real-time temperature

The following display will appear according to type of current sensor and the preset Hi and Lo

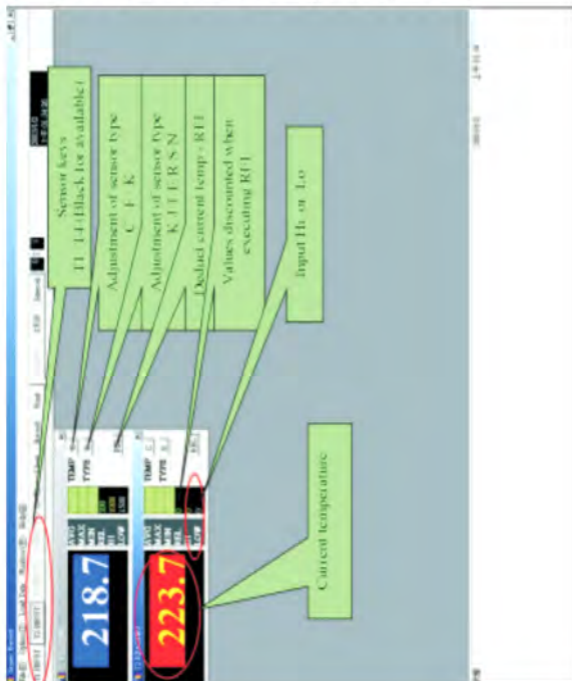
Current temperature

Higher than Hi (Yellow character red background)

Normal (Green character black background)

Below Lo (White character blue background)

(Others as shown)



picture 3

## RS-232 Operation of Software

The screenshot shows a software interface for RS-232 data acquisition. It features several data displays and control panels. Callouts provide the following information:

- AVG: Average**, **MAX: Max value**, **MIN: Min value** (pointing to the top-left data display)
- T1-T2 value in display** (pointing to the top-right data display)
- Database** (pointing to the top-right control panel)
- Database route & file name** (pointing to the middle control panel)
- Data saving interval** (pointing to the bottom control panel)
- Database** (pointing to the bottom control panel)

The interface includes a menu bar (File, Edit, View, Database, Help), a toolbar, and a status bar. The main display area shows temperature data for two sensors (T1 and T2) and a large numerical display showing -5.0.

2.3 T1-T2 and database in display

Click T1-T2 and you have difference of temperatures in 2 sensors.

Click Record to open database and when click Start you will have the data in the sensor in Excel according to saving time interval

Data saving interval in free and independent adjustments as sampling time given in T1 Mode 0.

picture 4



## RS-232 Operation of Software

2.4.1 Real-time curve in display

(all sensor(s))

click Chart to start real-time curve in display for adjustments as follows:

Temp in display in current average value

Sampling time-independent setting)

**Cancel selection for AUTO adjustment of**

Temp axial interval

Time axial interval max & min of temp

Click single sensor or all sensors for temp curves

The screenshot shows a software interface for RS-232 data acquisition. At the top, there is a menu bar with 'Start graphics' highlighted. Below the menu bar, there are several control buttons: 'Temp Y-axis', 'Time X-axis', and 'Section instruction'. The main display area shows a real-time curve with a red line representing the data. The curve is plotted on a grid with a time axis (X-axis) and a temperature axis (Y-axis). The Y-axis is labeled 'Temperature axial line (Y)' and has a value of 310.7. The X-axis is labeled 'Time axial line (X)' and has a value of -5.0. A red circle highlights the 'Temp Y-axis' button, and a red oval highlights the 'Time X-axis' button. A green callout box labeled 'Section instruction' points to the 'Section instruction' button. A green callout box labeled 'Time axial line (X)' points to the X-axis. A green callout box labeled 'Section instruction' points to the 'Section instruction' button. A green callout box labeled 'Section instruction' points to the 'Section instruction' button. A green callout box labeled 'Section instruction' points to the 'Section instruction' button.

picture 5

## RS-232 Operation of Software




## RS-232 Operation of Software

4.1 Screen setting

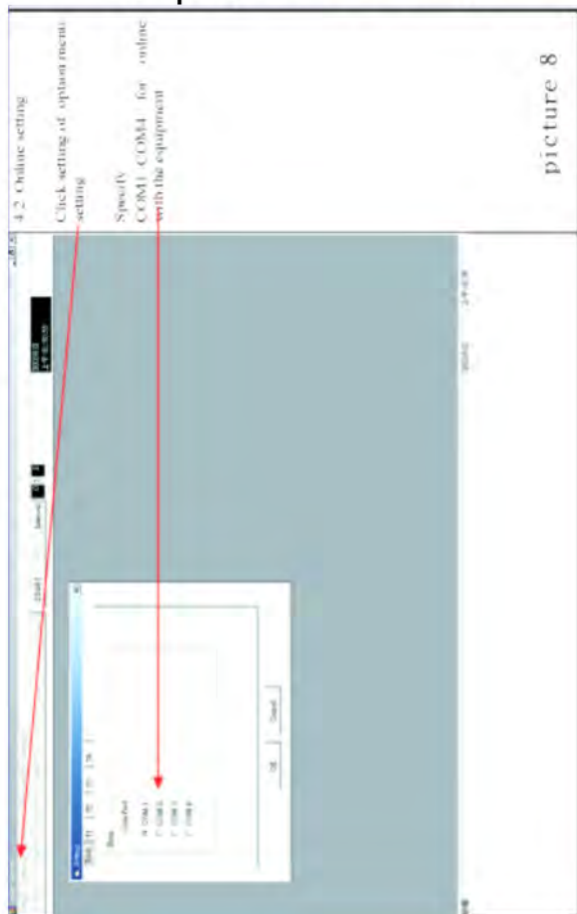
Click setting of option menu setting

Specify  
T) T4 sensors for  
H) Lo REI, and load in the  
execution program  
(for mode 0)



picture 7

## RS-232 Operation of Software



## ■ Battery Replacement

1. The symbol “**B**” that appears in the upper left of the LCD display indicates that the battery is running low. Please replace the AAA battery at once to ensure the test accuracy.
2. Remove the battery cover with a screwdriver.
3. Replace the old batteries with four new AAA batteries and lock the battery cover.
4. Prior to replacing the battery, please make certain to remove the thermocouple from the temperature gauge as a safety precaution.
5. When in extended idle, please remove the AAA battery from the temperature gauge and store the temperature gauge in a cool and low-humidity setting.
6. To avoid combustion, DO NOT dispose of batteries into an open flame.
7. Please note the position of the positive and negative polarity when loading battery.
8. Please abide by pertinent laws and regulations when disposing of used batteries.

## ■ Caution

- 1. Input protection: The temperature jack carry's a maximum voltage of 34 volts DC or AC.**
- 2. Temperature jacks: Designed for insertion of a standard small thermocouple jack which have a center spacing of 7.9 mm between the two prongs.**
- 3. Please DO NOT place the HH147 inside a microwave for temperature testing.**
- 4. A correct thermocouple slot should be chosen when operating the temperature gauge.**
- 5. Please DO NOT attempt to use a temperature gauge that is not working properly. Consult Omega Customer Service for repair service at once.**
- 6. Please DO NOT attempt to operate the temperature gauge around sites where explosive gases, vapor, or dust particles are present.**

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OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

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1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

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1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

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