Introduction

Please read through this user’s manual to ensure correct usage of the controller and keep it handy for quick reference.

Note

This user’s manual (IM 05C01E02-41E) is a re-edited, A4-size version of the IM 05C01E02-01E user’s manual that is supplied along with the product shipped. Therefore, both manuals have the same contents, except for some minor differences in the cross-referenced page numbers.

- Authorised Representative in the EEA
Yokogawa Europe BV. (Address: Euroweg 2, 3825 HD Amersfoort, The Netherlands) is the Authorised Representative of Yokogawa Electric Corporation for this Product in the EEA.
- Printed Manuals
Model UT130 Temperature Controller (IM 05C01E02-01E)
UT100 Series Communication Functions (IM 05C01E12-10E)
• General Specifications
Model UT130, UT150 Temperature Controller (GS 05C01E02-01E)

Checking Package Contents

Before using the product, check that its model & suffix codes are as you ordered.

Model and Suffix Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT130</td>
<td>−R</td>
<td>Relay output (time-proportional PID or on/off control)</td>
</tr>
<tr>
<td></td>
<td>−V</td>
<td>Voltage pulse output (time-proportional PID)</td>
</tr>
<tr>
<td>Control output for cooling</td>
<td>N</td>
<td>No cooling output (standard type)</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Relay output (time-proportional PID or on/off control)</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>Voltage pulse output (time-proportional PID)</td>
</tr>
</tbody>
</table>

Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/AL</td>
<td>Alarm outputs (2 points)</td>
</tr>
<tr>
<td>/HBA</td>
<td>Heater disconnection alarm (includes optional /AL function)</td>
</tr>
<tr>
<td>/RS</td>
<td>Communication function</td>
</tr>
<tr>
<td>/V24</td>
<td>Power Supply 24V DC / 24V AC</td>
</tr>
</tbody>
</table>

Note: When specifying the /RS option, be sure to order the required number of copies of Communication Functions User’s Manual separately.

Check the package contents against the list below.
- Temperature controller ................................................................. 1
- Mounting bracket ........................................................................... 1
- User’s manual (IM 05C01E02-01E) ................................................... 1
Disposal

When disposing of this instrument, arrange for appropriate disposal as industrial waste according to the rules of a country, the area, or a local government.
Contents

Chapter 1 Notice
Chapter 2 What is on the Front Panel?
Chapter 3 Installing the Controller
Chapter 4 Panel Cutout Dimensions and External Dimensions
Chapter 5 Wiring
Chapter 6 Hardware Specifications
Chapter 7 Key Operations
Chapter 8 Troubleshooting
Revision Record
Chapter 1  Notice

The following safety symbol is used both on the product and in this user’s manual.

WARNING

This symbol stands for “Handle with Care.” When displayed on the product, the operator should refer to the corresponding explanation given in the user’s manual in order to avoid injury or death of personnel and/or damage to the product. In the manual the symbol is accompanied by an explanation of the special care that is required to avoid shock or other dangers that may result in injury or loss of life.

The following symbols are used in this manual only.

CAUTION

Indicates that operating the hardware or software in a particular manner may lead to damage or result in system failure.

IMPORTANT

Draws attention to information that is essential for understanding the operation and/or features of the product.

Exemption from Responsibility

Make sure that all of the precautions are strictly adhered to. Yokogawa Electric Corporation assumes no liability for any damage resulting from use of the instrument in contradiction to the precautions. Also, Yokogawa Electric Corporation assumes no liability to any party for any loss or damage, direct or indirect, caused by the use or any unpredictable defect of the instrument.
## What is on the Front Panel?

### Name | Function
--- | ---
a. Data display (red) | • In the operating display, either PV (measured value) or SP (target setpoint) is indicated. Which parameter takes precedence over the other depends on the DSP parameter value.  
• In the parameter setting display, either the parameter codes or parameter value is indicated.  
• If an error occurs, the error code is displayed.
b. Alarm 1 (AL1) lamp (red) | Lit when alarm 1 is activated.  
c. Alarm 2 (AL2) lamp (red) | Lit when alarm 2 is activated.  
d. SP display lamp (orange) | • Lit when the SP is displayed or being changed.  
• Flashes slowly (approx. once every second) when a parameter code is displayed.  
• Flashes fast when a parameter value is being changed.  
e. Output (OUT) display lamps (Left: orange; right: green) | Lit while control output is being output.  
• The left lamp is lit in orange during control output of standard type.  
• In heating/cooling type, the left lamp lights up in orange when the heating-side output is active; while the right lamp lights up in green when the cooling-side output is active.  
f. Data change keys (Indicated as simply the ▼ and ▲ keys hereafter.) | • When PV is displayed on the operating display, a press of the ▼ or ▲ key switches to the SP display.  
• When a parameter code is displayed, pressing either key once displays the parameter value (which can then be changed).  
• Changes SP and the parameter values.  
• Pressing the ▼ key decreases the data value and pressing the ▲ key increases it. Holding down the key will gradually increase the speed of the change.  
g. SET/ENT key (data registering key) (Indicated as simply the key hereafter.) | • On the operating display, it switches between the PV and SP displays.  
• Registers the data value changed using the data change keys.  
• Switches between operating displays or parameter setting displays sequentially.  
• Pressing the key for 3 seconds or longer in the operating display retrieves the operating parameter setting display.  
• Pressing the key for 3 seconds or longer in either an operating or setup parameter setting display transfers back to the operating display. (See Page 7-4.)
Chapter 3  Installing the Controller

WARNING
To prevent electric shock, the source of power to the controller must be turned off when mounting the controller on to a panel.

CAUTION
To install the controller, select a location where:
1. No-one may accidentally touch the terminals; 6. There are no resulting magnetic disturbances;
2. Mechanical vibrations are minimal; 7. The terminal board (reference junction compensation element, etc.) is protected from wind;
3. Corrosive gas is minimal; 8. There is no splashing of water; and
4. The temperature can be maintained at about 23°C with minimal fluctuation;
5. There is no direct heat radiation; 9. There are no flammable materials.

Never place the controller directly on flammable items. If the controller has to be installed close to flammable items or equipment, be sure to enclose the controller in shielding panels positioned at least 150mm away from each side. These panels should be made of either 1.43mm thick metal-plated steel plates or 1.6mm thick uncoated steel plates.

- Mount the controller at an angle within 30° from horizontal with the screen facing upward. Do not mount it facing downward.

CAUTION
Splash-proof construction is not available when the side-by-side close mounting method shown in the above figures, is chosen for any of the controllers.
Mounting the Controller

1. Affix the bracket over the back end of the controller.

2. Push the bracket to the panel, and then secure the bracket into position.

[How to remove the bracket]
To move the bracket, push down the center of the upper and lower parts of the controller softly. The bracket is released from the latch.
Chapter 4  Panel Cutout Dimensions and External Dimensions

Panel Cutout Dimensions

1. General Mounting

2. Side-by-side Close Mounting
   (Splash-proof construction is unavailable)

External Dimensions

Unit: mm

N is the number of controllers.
If N > 5, then measure the actual length.
Chapter 5  Wiring

**WARNING**

1) Before you start wiring, turn off the power source and use a tester to check that the controller and cables are not receiving any power in order to prevent electric shock.
2) For safety, be sure to install a circuit breaker switch (of 5A and 100V AC or 220V AC, and that conforms to IEC60947) near the instrument so as to be operated easily, and clearly indicate that the device is used to de-energize the instrument.
3) Wiring should be carried out by personnel with appropriate electrical knowledge and experience.
4) For the wiring cable, the temperature rating is 60 °C or more.

**CAUTION**

1) Use a single-phase power source. If the source has a lot of noise, use an isolation transformer for the primary side and a line filter (we recommend TDK’s ZAC2205-00U product) for the secondary side. When this noise-prevention measure is taken, keep the primary and secondary power cables well apart.

Since the controller has no fuse, be sure to install a circuit breaker switch (of 5A and 100V AC or 220V AC, and that conforms to IEC standards) and clearly indicate that the device is used to de-energize the controller.
2) For thermocouple input, use shielded compensating lead wires. For RTD input, use shielded wires which have low resistance and no resistance difference between the 3 wires. See the table given later for the specifications of the cables and terminals and the recommended products.
3) The control output relay cannot be replaced even though it has a limited service life (100,000 relay contacts for the resistance load). Thus, an auxiliary relay should be used so that the load can be turned on and off.
4) When using an inductive load (L) such as an auxiliary relay and solenoid valve, be sure to insert a CR filter (for AC) or diode (for DC) in parallel as a spark-rejecting surge suppressor to prevent malfunctions or damage to the relay.
5) When there is the possibility of being struck by external lightening surge, use the arrester to protect the instrument.

**IMPORTANT**

Always fix a terminal cover bracket to the UT130 controller before wiring if an optional anti-electric-shock terminal cover (part number: L4000FB) is used.
Chapter 5  Wiring

- **Cable Specifications and Recommended Products**
  - **Power supply and relay contact output**: 600V vinyl insulated wire/cable, JIS C3307, 0.9 to 2.0mm²
  - **Thermocouple input**: Shielded compensating lead wire, JIS C1610
  - **RTD input**: Shielded wire (3-wire), UL2482 (Hitachi cable)
  - **Other signals**: Shielded wire

- **Recommended Terminals**
  Use M3.5 screw-compatible crimp-on terminals with an insulating sleeve, as shown below.

**UT130 Terminal Arrangement (Standard type)**

**UT130 Terminal Arrangement (Heating/cooling type)**

- The heater current detection input terminals are defined as terminals when a heating/cooling type.
- You are not allowed to specify both the Heating and RS options at the same time.
**CAUTION**

Safety Precaution in IEC61010-1
Since the insulation provided to between relay output terminal and secondary terminal is Reinforced insulation, the connected circuit should use a safety voltage circuit to comply with IEC61010-1. (Refer to the drawing below.)

![Diagram](image)

**WARNING**

To prevent damage to the controller, never provide 100-240V AC power supply for power supply AC/DC 24V model (when “/V24” is specified).

**CAUTION**

The (+) and (-) stand for the polarity for DC 24V power supply.

**CAUTION**

Do not use unassigned terminals as relay terminals.
Chapter 6  Hardware Specifications

Measured Value Input
- Input: 1 point
- Input type: Universal; can be selected by software
- Input accuracy (at 23±2°C ambient temperature)
  - Thermocouple: ±2°C±1digit
  - RTD: ±1°C±1digit
- Sampling period for measured value input: 500ms
- Burn-out detection: Functions for thermocouple or RTD input
- Input resistance: 1MΩ or greater for thermocouple
- Maximum allowable signal source resistance:
  - 250Ω for thermocouple input
- Maximum allowable wiring resistance for RTD input: 10Ω/wire
- Allowable input voltage: ±10V DC for thermocouple input
- Noise rejection ratio: Normal mode noise: Min. 40dB (50/60Hz)
  - Common mode noise: Min. 120dB
- Error of reference junction compensation: ±1.5°C (at 15-35°C)
  - ±2.0°C (at 0-50°C)
- The reference junction compensation cannot be switched off.
- Applicable standards: Thermocouple and resistance temperature detector JIS/IEC/DIN (ITS90)

Control Output
- Output: 1 point (for standard type) or 2 points (for heating/cooling type)
- Output type: Choose one from (1) to (2) below:
  1. Relay contact output
     - Contact capacity: 3A at 240V AC or 3A at 30V DC (with resistance load)
     - Relay contact capacity: 1A at 240V AC or 1A at 30V DC (with resistance load)
     - Note: The control output relay cannot be replaced by users.
  2. Voltage pulse output
     - On voltage: 12-18V DC
     - Off voltage: 0.1V DC or less
     - load resistance: 600Ω or greater
     - short-circuit current: approx. 30mA

Alarm Functions
- Alarm Functions (Option Code /AL or /HBA)
  - Alarm types: 22 types (warning action can be set by software): PV high limit, PV low limit, Deviation high limit, Deviation low limit, De-energized on deviation high limit, De-energized on deviation low limit, Deviation high and low limits, High and low limits within deviation, De-energized on PV high limit, De-energized on PV low limit, Fault-diagnosis output, FAIL output
  - Alarm output: 2 relay contacts
  - Relay contact capacity: 1A at 240V AC or 1A at 30V DC (with resistance load)
  - Note: The alarm output relays cannot be replaced by users.

Heater Disconnection Alarm (Option Code /HBA)
The heater disconnection alarm is available when time-proportional PID control or on/off control is selected.
- Heater current setting range: 1 to 80A
- Alarm output: 1 relay contact (The terminals are the same as those of the /AL option.)
- On time of burn-out detection: Min. 0.2 second
- Sensor: CTL-6-SH or CTL-12-S30-8 (URD Co., Ltd.) To be purchased separately.

Communication Function
The communication function is provided only when the /RS option is specified. (For details, read the user’s manual of the communications functions IM 05C01E12-10E.)

Communication Protocol
- Personal computer link:
  - Used for communication with a personal computer, or UT link module of the FA-M3 controller (from Yokogawa Electric Corporation).
- Ladder communication:
  - Used for communication with a ladder communication module of the FA-M3, or a programmable controller of other manufacturers.
- MODBUS communication:
  - Used for communication with equipment featuring the MODBUS protocol.

Communication Interface
- Applicable standards: Complies with EIA RS-485
- Number of controllers that can be connected: Up to 31
- Maximum communication distance: 1,200m
- Communication method: Two-wire half-duplex, start-stop synchronization, non-procedural
- Communication speed: 2400, 4800, or 9600 bps

Safety and EMC Standards
This instrument is classified into the Measurement Category No.1 in the following table. Do not use for the measurements in locations where the categories are No.2, No.3, and No.4.

<table>
<thead>
<tr>
<th>Measurement Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (CAT I) (UL, CSA)</td>
<td>O (Other) (CE)</td>
</tr>
</tbody>
</table>

WARNING
- Safety: Compliant with IEC/EN61010-1- (CE), IEC/EN61010-2-201 (CE), IEC/EN61010-2-030 (CE), approved by CAN/CSA C22.2 No. 61010-1 (CSA), approved by UL61010-1.
- Installation category: II
- Pollution degree: 2
- Measurement category: I (CAT I) (UL, CSA) O (Other) (CE)
- Rated measurement input voltage: Max. 10 V DC
- Rated transient overvoltage: 1500 V (*)
- This is a reference safety standard value for measurement category I of CSA/UL 61010-1, and for measurement category O of IEC/EN 61010-2-030. This value is not necessarily a guarantee of instrument performance.
Chapter 6  Hardware Specifications

- EMC standards: Complies with EN 61326. The instrument continues to operate at a measuring accuracy of within ±20% of the range during tests.
- KC marking: Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance

### Power Supply and Isolation

#### Power Supply (Common for All Models)

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Voltage</th>
<th>Rated at 105-240V/AC (±10%) AC/DC 24V when &quot;V24&quot; is specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>50 or 60Hz</td>
<td></td>
</tr>
<tr>
<td>Maximum power consumption.</td>
<td>8VA max. (4W max.)</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory</td>
<td></td>
</tr>
<tr>
<td>Withstanding voltage</td>
<td>Between primary terminals and secondary terminals (See notes 1 and 3) CE: 3000 V AC for 1 minute (Between relay terminals and secondary terminals 1500 V AC for 1 minute) L/IC/SA: 1500 V AC for 1 minute (Note 2)</td>
<td></td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>Between primary terminals and secondary terminals (See notes 1 and 3) 20MΩ or more at 500V DC</td>
<td></td>
</tr>
</tbody>
</table>

Note 1: The primary terminals are the power supply terminals and relay output terminals.
The secondary terminals are the analog input and output terminals, the voltage pulse output terminals, and the contact input terminals.

Note 2: The withstanding voltage is specified as 2300 V AC per minute to provide a margin of safety.

Note 3: AC/DC 24V terminals are secondary terminals.

#### Isolation

- The bold lines below indicate reinforced insulation, and the broken line indicates functional insulation.
- In case of CE conformity, alternate long and short dash line indicates basic insulation.

#### Construction, Mounting, and Wiring

- Construction: Dust-proof and drip-proof front panel conforming to IP65
- For side-by-side close installation the controller loses its dust-proof and drip-proof protection.
- Casing: ABS resin and polycarbonate
- Case color: Black
- Mounting: Flush panel mounting
- Terminals: Screw terminals

#### Environmental Conditions

- Normal Operating Conditions
  - Warm-up time: At least 30 minutes
  - Ambient temperature: 0-50°C (0-40°C when mounted side-by-side)
  - Rate of change of temperature: 10°C/h or less
  - Ambient humidity: 20-90% RH (no condensation allowed)
  - Magnetic field: 400A/m(μT/m) or less
  - Continuous vibrations of 5 to 14Hz: Amplitude of 1.2mm or less
  - Continuous vibrations of 14 to 150Hz: 4.3m/s² (0.5G) or less
  - Short-period vibrations: 14.7m/s² (1.5G) for 15 seconds or less
  - Shock: 98m/s² (10G) for 11 milliseconds or less
  - Mounting angle: Upward incline of up to 30 degrees; downward incline is not allowed.
  - Altitude: 2000m or less above sea level
- Maximum Effects from Operating Conditions
  1. **Temperature effects**
     - Thermocouple, DC mV and DC V input: ±0.2μV/°C or ±0.02% of F.S./°C, whichever is the larger
     - Resistance temperature detector: ±0.05°C/°C
     - Analog output: ±0.05% of F.S./°C
  2. **Effect from fluctuation of power supply voltage**
     - (within rated voltage range)
     - Analog input: ±0.2μV/V or ±0.002% of F.S./V, whichever is the larger
     - Analog output: ±0.05% of F.S./V
- Transportation and Storage Conditions
  - Temperature: –25 to 70°C
  - Humidity: 5 to 95% RH (no condensation allowed)
  - Shock: Package drop height 90cm (when packed in the dedicated package)
Chapter 7  Key Operations

CAUTION
At power-on, the temperature controller displays the operating display, but if the input range setting remains OFF, then "IN" appears. In this case, press the △ key to display the input range code you want to use, then press the □ key to register it. (Refer to the flowchart below.)

(1) You can move between parameter setting displays using the ▲ key.
(2) To change the set value,
   (i) Change the display value with the ▼ or ▲ key (the period flashes).
   (ii) Press the □ key to register the setting.

(3) At the operating display, pressing the □ key for at least 3 seconds retrieves the operating parameter setting display.
(4) At the operating parameter setting display, pressing the □ key for at least 3 seconds transfers back to the operating display. Registering the key-lock parameter LOC to "–1" retrieves the setup parameter setting display.
(5) At the setup parameter setting display, pressing the □ key for at least 3 seconds transfers back to the operating display.

UT130 Measured Input Ranges

<table>
<thead>
<tr>
<th>Input type</th>
<th>Range (°C)</th>
<th>Range code (°C)</th>
<th>Range (°F)</th>
<th>Range code (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unspecified</td>
<td>– 199 to 999 °C</td>
<td>1</td>
<td>– 199 to 999 °F</td>
<td>31</td>
</tr>
<tr>
<td>K</td>
<td>0 to 600 °C</td>
<td>2</td>
<td>32 to 999 °F</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>0 to 400 °C</td>
<td>3</td>
<td>32 to 750 °F</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>– 199 to 200 °C</td>
<td>4</td>
<td>– 199 to 400 °F</td>
<td>34</td>
</tr>
<tr>
<td>J</td>
<td>– 199 to 999 °C</td>
<td>5</td>
<td>– 199 to 999 °F</td>
<td>35</td>
</tr>
<tr>
<td>T</td>
<td>– 199 to 400 °C</td>
<td>6</td>
<td>– 199 to 750 °F</td>
<td>36</td>
</tr>
<tr>
<td>E</td>
<td>– 199 to 999 °C</td>
<td>7</td>
<td>– 199 to 999 °F</td>
<td>37</td>
</tr>
<tr>
<td>L</td>
<td>– 199 to 900 °C</td>
<td>12</td>
<td>– 199 to 999 °F</td>
<td>42</td>
</tr>
<tr>
<td>U</td>
<td>– 199 to 400 °C</td>
<td>13</td>
<td>– 199 to 750 °F</td>
<td>43</td>
</tr>
<tr>
<td>RTD</td>
<td>– 199 to 850 °C</td>
<td>15</td>
<td>– 199 to 999 °F</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>0 to 400 °C</td>
<td>16</td>
<td>32 to 750 °F</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>– 199 to 200 °C</td>
<td>17</td>
<td>– 199 to 400 °F</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>19.9 to 99.9 °C</td>
<td>18</td>
<td>– 199 to 999 °F</td>
<td>48</td>
</tr>
<tr>
<td>JPt100</td>
<td>– 199 to 500 °C</td>
<td>19</td>
<td>– 199 to 999 °F</td>
<td>49</td>
</tr>
</tbody>
</table>

Note: If you cannot change the parameter setting value, check the key-lock parameter (LOC) setting.

For example, to select thermocouple type E (ºF), set the range code to 37.
Chapter 7  Key Operations

**WARNING**

To prevent electric shock, the controller should be mounted on the panel so that you do not accidentally touch the terminals when power is being applied.

---

**IMPORTANT**

The temperature controller is shipped with the parameters set at the factory-set defaults. Check the default values against the "Parameter Lists" in the following page (P.7-5, P.7-6), and change the parameter settings that need to be changed.

---

This section explains how to set and register parameter values. The procedure for changing SP (target setpoint) and A1 (alarm 1 setpoint) can be found on "Changing Target Setpoint (SP)" and "Changing Alarm 1 Setpoint (A1)," respectively. You can set the other parameters in the same way.

There are no setup displays for parameters specific to functions, such as the optional alarm output functions or heating/cooling control, if they were not selected at ordering. The setting of some parameters (such as the control mode parameter CTL) determines whether the other parameters are displayed or not.

The flowchart (P.7-4) will help you understand how this works.
Chapter 7  Key Operations

● Changing Target Setpoint (SP)
The following instructions assume that the controller is already receiving power.

Step 1: Confirm that the controller shows the operating display during normal operation.
(See note 1)
If the controller displays PV, press the \[\text{key}\] once to display SP.

Step 2: Press the \[\text{key}\] or \[\text{key}\] to change the displayed SP value to the required value. In this example, SP is changed to 200°C.

Step 3: Press the \[\text{key}\] once to register the setting.

Note 1: The operating display shows either PV or SP. You can find out which data is displayed by the SP display lamp status.
   a. OFF: PV display of operating display
   b. ON: SP display of operating display
   c. Slow flashing: Parameter code is displayed.
   d. Quick flashing: Parameter value is being changed.

● Changing Alarm 1 Setpoint (A1)
(This setpoint appears only if the /AL or /HBA option is specified.)

Step 1: Confirm that the controller shows the operating display during normal operation.
(See note 1)

Step 2: To enter the operating parameter setting display, press the \[\text{key}\] for at least 3 seconds.
   (If your controller has the /AL or /HBA option, the display for the Alarm 1 setpoint (A1) appears.
   (If not, control mode (CTL) appears.)

Step 3: Press the \[\text{key}\] once to display the current A1 value.

Step 4: Press the \[\text{key}\] or \[\text{key}\] to change the displayed A1 value.
In this example, A1 is changed to 200°C.

Step 5: Press the \[\text{key}\] once to register the setting.

Step 6: To return to the display at step 2, press the \[\text{key}\] once again.
Another press of the \[\text{key}\] calls up the Alarm 2 setpoint (A2) display.
To return to the operating display, press the \[\text{key}\] for at least 3 seconds.
When measured input range code has been already set, the operating display shown below appears.

**Operating display**

- Displays PV
- Displays SP

The data (PV or SP) selected in DSP is displayed at first.

Press the key for at least 3 seconds.

*(To operating parameter setting display)*

Press the key for at least 3 seconds.

*(To operating display)*

Press the key for at least 3 seconds.

*(To operating display)*

Press the key to move between items.

*Note: If no key is pressed for a period of two minutes or more while in the operating or setup parameter setting display, the controller automatically returns to operating display.*

**Setup parameter setting display**

- AL1
- AL2
- HY1
- HY2
- IN
- CB
- HC
- FL
- BS
- LOC
- PSL
- ADR
- BPS
- PRI
- STP
- DLN

CAUTION

- Power ON

When "In" appears, press the key to display the measured input range code you want to use, then press the key to register it. After this operation, the controller shows the operating display.

**CAUTION**

- CAUTION

When "In" appears, press the key for at least 3 seconds.

*(To operating parameter setting display)*

Press the key to move between items.

*Note: If no key is pressed for a period of two minutes or more while in the operating or setup parameter setting display, the controller automatically returns to operating display.*

**Operating parameter setting display**

- A1
- A2
- HC
- CTL
- CT
- CTC
- P
- I
- D
- MR
- COL
- DB
- HYS
- SC
- DR
- DSP
- PL
- ADR
- BPS
- PRI
- STP
- DLN

*Displayed for the /AL or /HBA option*
*Not displayed when CTL=ONF (on/off control)*
*Not displayed when AL1, AL2 = OFF*
*Not displayed when AL1, AL2 = 21 or 22*
*Displayed only for the /HBA option and when AL1 = 25*
*Displayed when I=OFF*
*Displayed for heating/cooling type*
*Displayed for heating/cooling type*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Displayed only for the /AL or /HBA option*
*Expanded for time-proportional PID control*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
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*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
*Expanded for time-proportional PID control of heating/cooling type*
### Parameter Lists

#### (1) Target Setpoint (SP)

Numbers in ( ) are the parameter setpoints that apply when the communication function is used. Ex. OFF(0), ON(1)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Setting range and unit</th>
<th>Default</th>
<th>User setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>(SP value display)</td>
<td>Target setpoint</td>
<td>Minimum value (SPL) to maximum value (SPH) of target setpoint range Unit: °C/°F</td>
<td>SPL</td>
<td></td>
</tr>
</tbody>
</table>

#### (2) Operating Parameters : Parameters changed rather frequently during operation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Setting range and unit</th>
<th>Default</th>
<th>User setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Alarm 1 setpoint</td>
<td>PV alarm Unit: °C/°F Setting range: minimum value to maximum value of measured input range</td>
<td>Max. value of measured input range (PV alarm)</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>Alarm 2 setpoint</td>
<td>Deviation alarm Unit: °C/°F Setting range: –100 to 100% of the measured input range span</td>
<td>Min. value of measured input range (PV alarm)</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td></td>
<td>Heater disconnection alarm Unit: A (ampere) Setting range: OFF(0), 1 to 80 (can be set for the alarm 1 setpoint only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HC</td>
<td>Heater disconnection current measured value</td>
<td>&quot;HC&quot; is not a parameter to be set. The current value (0 to 80) of heater disconnection detector is displayed. Unit: A (ampere)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT</td>
<td>Control mode</td>
<td>ONF(0): On/off control PID(1): PID control SLF(2): Dynamic auto tune control (cannot be set for heating/cooling control)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>Auto-tuning</td>
<td>OFF(0): Stop auto-tuning(AT) ON(1): Start auto-tuning(AT) OFF(0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Proportional band</td>
<td>1°C/°F to the temperature that corresponds to 100% of the measured input range span 5% of measured input range span</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Integral time</td>
<td>1 to 999 seconds; OFF(0): no integral action 240 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Derivative time</td>
<td>1 to 999 seconds; OFF(0): no integral action 60 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR</td>
<td>Manual reset</td>
<td>-19.9 to 99.9 % : Standard type -100 to 100 % : Heating/cooling type 50.0% : standard type; 0.0% : heating/cooling type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COl</td>
<td>Cooling-side gain</td>
<td>0.01 to 9.99 times 1.00 times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DB</td>
<td>Dead band</td>
<td>PID control Unit: °C/°F Setting range: –(proportional band setting) to + (proportional band setting) 3.0% of measured input range span</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYS</td>
<td>Hysteresis for on/off control</td>
<td>0°C/°F to the temperature that corresponds to 100% of the measured input range span 0.5% of measured input range span</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT</td>
<td>Control output cycle time</td>
<td>1 to 240 seconds 30 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTC</td>
<td>Cooling-side control output cycle time</td>
<td>1 to 240 seconds 30 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL</td>
<td>PV input filter</td>
<td>OFF(0), 1 to 120 seconds OFF(0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BS</td>
<td>PV input bias</td>
<td>–100 to 100% of measured input range span 0% of measured input range span</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOC</td>
<td>Key lock</td>
<td>0: No key lock 1: Prevents operations from being changed except for the changing of SP in the operating display 2: Prevents all parameter changing operations -1: Set “-1” to enter the setup parameter setting display. But if “LOC=1 or 2” is already set, the parameter value can not be changed by setting “LOC=1” only. To change the parameter value, set “LOC=0” at first (for disabling keylock), then set “LOC=1” once again.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 7 Key Operations

(3) **Setup Parameters**: Parameters rarely changed in normal use after once having been set.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Setting range and unit</th>
<th>Default</th>
<th>User setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Measured input type</td>
<td>1 to 7, 12, 13, 15 to 19, 31 to 37, 42, 43, 45 to 48 (See measured input range code list.)</td>
<td>OFF(0): No input (if no input type is specified at the time of ordering, you must set the input type.)</td>
<td></td>
</tr>
<tr>
<td>SPH</td>
<td>Maximum value of target setpoint range</td>
<td>(SPH+1°C) to the maximum value of the measured input range; Unit: °C/°F</td>
<td>Maximum value of measured input range</td>
<td></td>
</tr>
<tr>
<td>SPL</td>
<td>Minimum value of target setpoint range</td>
<td>Minimum value of measured input range to (SPH–1°C) Unit: °C/°F</td>
<td>Minimum value of measured input range</td>
<td></td>
</tr>
<tr>
<td>AL1</td>
<td>Alarm 1 type</td>
<td>OFF(0), 1 to 22 (See the alarm function list.) 25 (for the heater disconnection alarm /HBA option only)</td>
<td>1 (PV high limit alarm)</td>
<td></td>
</tr>
<tr>
<td>AL2</td>
<td>Alarm 2 type</td>
<td>OFF(0), 1 to 22 (See the alarm function list.)</td>
<td>2 (PV low limit alarm)</td>
<td></td>
</tr>
<tr>
<td>HY1</td>
<td>Alarm 1 hysteresis</td>
<td>0 to 100% of measured input range span Unit: °C/°F</td>
<td>0.5% of measured input range span</td>
<td></td>
</tr>
<tr>
<td>HY2</td>
<td>Alarm 2 hysteresis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>SUPER function</td>
<td>ON(1): Uses the SUPER function</td>
<td>OFF(0): Does not use SUPER function Note: Not displayed when on/off control</td>
<td>OFF(0)</td>
</tr>
<tr>
<td>DR</td>
<td>Direct/reverse action</td>
<td>0: Reverse action 1: Direct action Note: Not displayed for heating/cooling type</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>DSP</td>
<td>Priority of PV/SP display</td>
<td>0: Displays PV 1: Displays target setpoint (SP)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>PSL</td>
<td>Protocol selection</td>
<td>0: PC-link communication 1: PC-link communication with sum check 2: Ladder communication 3: MODBUS in ASCII mode 4: MODBUS in RTU mode</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ADR</td>
<td>Controller address</td>
<td>1 to 99 However, the number of controllers that can be connected per host device is 31 at the maximum.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>BPS</td>
<td>Baud rate</td>
<td>2.4(0): 2400 bps 4.8(1): 4800 bps 9.6(2): 9600 bps</td>
<td>9.6(2)</td>
<td></td>
</tr>
<tr>
<td>PRI</td>
<td>Parity</td>
<td>NON(0): Disabled EVN(1): Even parity ODD(2): Odd parity</td>
<td>EVN(1)</td>
<td></td>
</tr>
<tr>
<td>STP</td>
<td>Stop bit</td>
<td>1 or 2 bits</td>
<td>1 bit</td>
<td></td>
</tr>
<tr>
<td>DLN</td>
<td>Data length</td>
<td>7 or 8 bits + 8 bits when ladder, MODBUS (RTU) + 7 bits when MODBUS (ASCII)</td>
<td>8 bits</td>
<td></td>
</tr>
</tbody>
</table>
## Alarm Function List

<table>
<thead>
<tr>
<th>Alarm type</th>
<th>Action</th>
<th>Alarm type code</th>
<th>Alarm type</th>
<th>Action</th>
<th>Alarm type code</th>
</tr>
</thead>
<tbody>
<tr>
<td>No alarm</td>
<td></td>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV low limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deviation high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deviation low limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>De-energized on deviation high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fault diagnosis output</td>
<td>The contact is closed at input burnout.</td>
<td>21</td>
<td>Heater disconnection alarm</td>
<td>The controller starts measuring the current from the heater disconnection detector when 100 milliseconds have passed after turning on the output.</td>
<td>25</td>
</tr>
<tr>
<td>FAIL output</td>
<td>The output contact is opened in the following events: • Program error • ROM error • RAM error • EEPROM error • power failure</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Key Operations

#### Alarm Function List

- **Alarm type code**: Indicates the relay contact is opened and closed; **“Opn”** and **“Cls”** indicate that the lamp is on and off; and white triangles indicate temperature control setpoints.

### Key Operations

- **Alarm type code**: Indicates the relay contact is opened and closed; **“Opn”** and **“Cls”** indicate that the lamp is on and off; and white triangles indicate temperature control setpoints.

#### Alarm Function List

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<thead>
<tr>
<th>Alarm type</th>
<th>Action</th>
<th>Alarm type code</th>
<th>Alarm type</th>
<th>Action</th>
<th>Alarm type code</th>
</tr>
</thead>
<tbody>
<tr>
<td>No alarm</td>
<td></td>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV low limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deviation high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deviation low limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>De-energized on deviation high limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<tr>
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<td>The output contact is opened in the following events: • Program error • ROM error • RAM error • EEPROM error • power failure</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Note

- The alarms numbered 1 to 10 have no waiting action, while alarms 11 to 20 have a waiting action.
- The waiting action turns off the PV and deviation alarms that occur from the start of the control operation until a stable state is reached.
- The waiting action is effective in the following cases where;
  - The power is turned on
  - SP is changed
  - The alarm type is changed

---

**Waiting action**

In this area, the alarm output is turned off even when a measured value falls below the low limit alarm setpoint.

---

**Fault diagnosis output**

The contact is closed at input burnout.

**FAIL output**

The output contact is opened in the following events:
- Program error
- ROM error
- RAM error
- EEPROM error
- power failure

---

**Chapter 7 Key Operations**

7-7

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**IM 05C01E02-41E**
Description of Parameters

This section describes the parameter functions specific to the UT130 temperature controllers.
(The functions described in other sections of this manual and the general functions are not discussed.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL</td>
<td></td>
</tr>
</tbody>
</table>
| Control mode | Select one from the following:  
  a. Dynamic auto tune control (SLF) (See note)  
  b. PID control (PID)  
  c. On/off control (ONF)  
  Note: Dynamic auto tune control is not available for heating/cooling control. Read the section in Page 17 to find out more about dynamic auto tune control. |
| Manual reset | You can set this parameter only for control without an integral action (when registered as CTL=PID and I=OFF). The controller outputs the manual reset (MR) value when PV=SP. For example, if you set MR=50%, the controller outputs (OUT) 50% when PV=SP. |
| Cooling-side gain | For heating/cooling control, you can set the ratio between the cooling-side output and heating-side output. For example, if you set COL=2.0 and the heating-side output is 10% at a certain deviation (SP-PV), then the cooling-side output will be 20% when the cooling-side also reaches that deviation. |
| COL       |          |
| Deadband | You can only set a deadband for heating/cooling control. In a positive deadband, there are neither heating-side nor cooling-side outputs. In a negative deadband, there are both heating-side and cooling-side outputs, which overlap each other. |
| Hysteresis for on/off control | For on/off control (CTL=ONF), you can set a hysteresis around the on/off point (SP) to prevent chattering. |
| DB        |          |
| HYS       |          |
| Control output/cooling-side control output cycle time | The cycle time is the period of on/off repetitions of a relay or voltage pulse output in time proportional PID control. The ratio of the ON time to the cycle time is proportional to the control output value. |
| CT, CTC   |          |
| PV input filter | This function should be used when the PV display value may fluctuate greatly, for example, when the measured input signal contains noise. The filter is of the first-order lag type, and FL sets the time constant. If a larger time constant is set, the filter can remove more noise. |
| FL        |          |
| Parameter | Function |
| PV input bias | This function adds a bias value to the measured input value, and the result is used for display and control computation. |
| BS        |          |
| Maximum/minimum value of target setpoint range | Using the SPH and SPL parameters, you can limit the setting range of the target setpoint (SP) within the measured input range. |
| SPH, SPL  |          |
| Hysteresis for alarm 1 and 2 | The alarms are output as relay outputs. Since a relay has a limited life, excessive on/off actions will shorten the life of the alarm. To prevent this, you can set a hysteresis band to prevent excessive on/off actions for both alarm 1 and alarm 2. |
| HY1, HY2  |          |
| SC        |          |
| PV/SP display priority | Since the UT130 controller has a single data indicator, you can give display priority to either PV or SP. The data which has the priority will be displayed on the data indicator upon power-on or when the operation display is resumed from a parameter setting display using the key (by pressing for at least 3 seconds). |
| DSP       | Displays PV |
|          | Displays SP |

Note 1: The SUPER function will not work when on/off control is selected, or I or D constants is set at OFF in PID control.
Note 2: For some types of systems, the SUPER function may not be so useful. If this is the case, turn off the function.
What is Dynamic Auto Tune Control?

Dynamic auto tune control is one of the features offered by the temperature controller.

When the controller is turned on or the process variable (PV) starts “hunting”, this mode of control monitors the behavior of the PV and/or OUT (control output value) to automatically determine the optimum PID constants. This means that the PID constants may be changed automatically. If this is not desirable for your system, operate the controller in the normal “PID control”.

If you want to automatically determine the PID constants at the initial startup of the controller, first define the target setpoint variable (SP) and then turn the controller off once and then back on again. Do not use dynamic auto tune control for a system where there is interference or continual disturbances.

IMPORTANT

To use dynamic auto tune control, (1) be sure to turn on the final control element, such as a heater, before starting the control, and (2) make sure the controlled loop is a closed loop.

If you do not follow these precautions, improper PID constants may be written into the controller. If this occurs, carry out the following:

• Set the parameter CTL at PID.
• Set the PID constants at the factory-set defaults (P = (upper range-limit – lower range-limit) × 5%; I = 240 sec.; and D = 60 sec.)
• Set the parameter CTL at SLF.

If the control still doesn’t work properly, stop using the dynamic auto tune control function. Change the parameter CTL setting to PID and execute auto-tuning to obtain the PID constants.
Chapter 8  Troubleshooting

In the event of an abnormality, perform the following checks as outlined by the flowchart.

Error Display during Operation

(1) If the controller displays one of the following, carry out the appropriate remedy for the particular error.

<table>
<thead>
<tr>
<th>Display</th>
<th>Error content</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEr</td>
<td>The parameter is abnormal</td>
<td>Check the settings of all the parameters and set them at their proper values.</td>
</tr>
<tr>
<td>b o</td>
<td>Input burnout</td>
<td>Check the sensor wiring and correct it.</td>
</tr>
<tr>
<td>ooo</td>
<td>PV over-scale (PV exceeds its effective range.)</td>
<td>Check the input type and range settings and correct them.</td>
</tr>
<tr>
<td>uuu</td>
<td>PV under-scale (PV falls below its effective range.)</td>
<td></td>
</tr>
</tbody>
</table>

Flashing period on PV display Communication failure (for /RS option only) Press any key to stop the flashing.

(2) The controller needs to be repaired if any of the indications in the table below appear. In these cases, do not try to repair the controller yourself. Order a new controller or contact us for repair.

<table>
<thead>
<tr>
<th>Display</th>
<th>Error content</th>
<th>Display</th>
<th>Error content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown (at power-on)</td>
<td>CPU failure</td>
<td>Flashing “Err” (at power-on)</td>
<td>RAM or ROM failure</td>
</tr>
<tr>
<td>All extinguished (at power-on)</td>
<td>Power source failure</td>
<td>Flashing “Err” (during operation)</td>
<td>A/D converter failure, RJC failure, or EEPROM failure</td>
</tr>
<tr>
<td>“Err” (at power-on)</td>
<td>Calibration abnormal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When Power Failure Occurred during Operation

- Momentary power failures of less than 20ms (or less than 1ms when “V24” is specified) have no effect on the controller operation (i.e., normal operation continues).
- For power failures longer than 20ms (or longer than 1ms when “V24” is specified), however the status will be as follows.
  (The controller action at power recovery is the same as at power-on.)
  - Alarm action: Continues (but alarms with a waiting action enter the waiting state once)
  - Setting parameters: Maintained
  - Auto-tuning: Canceled
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