User's Manual

Model UT750 Digital Indicating Controller

User's Manual for Loop Control with PV Switching

IM 05D01B02-46E



<Toc> <Rev>

Introduction

Thank you for purchasing the UT750 digital indicating controller.

How to Use the Manuals

| Purpose | Title | Description |
|---|--------------------------------|--|
| Setup | 1. Installation | Describes the tasks (installation, wiring, and others) required to make the controller ready for operations. |
| Basic operation | 2. Initial Settings | Describes examples of setting PV input types, control output types, and alarm types. Making settings described herein allows you to carry out basic control. |
| Operating procedures and troubleshooting | Operations Troubleshooting | Describes key operation sequences. For operation control through external contact inputs, see "1.5 Terminal Wiring Diagrams." |
| Brief operation | 5.1 Parameter Map | Contains the parameter map used as a guideline for setting parameters. |
| Function description and setpoint recording | | Briefly describes the functions of parameters. In addition, each parameter table has a User Setting column, where you can record your setpoints when setting them in the controller. |

■ Controllers Applicable to Loop Control with PV Switching

The specification codes of the UT750 applicable to loop control with PV switching are given in the table below.

| UT750-01 UT750-11 | UT750-51 |
|-------------------|----------|
|-------------------|----------|

■ Regarding This User's Manual

- (1) This manual should be provided to the end user. Keep an extra copy or copies of the manual in a safe place.
- (2) Read this manual carefully to gain a thorough understanding of how to operate this product before starting operation.
- (3) This manual describes the functions of this product. Yokogawa Electric Corporation (hereinafter simply referred to as Yokogawa) does not guarantee the application of these functions for any particular purpose.
- (4) Under absolutely no circumstances may the contents of this manual, in part or in whole, be transcribed or copied without permission.
- (5) The contents of this manual are subject to change without prior notice.
- (6) Every effort has been made to ensure that the details of this manual are accurate. However, should any errors be found or important information be omitted, please contact your nearest Yokogawa representative or our sales office.

<Toc> <Rev>

■ Safety Precautions

The following symbol is indicated on the controller to ensure safe use.



This symbol on the controller indicates that the operator must refer to an explanation in the user's manual in order to avoid the risk of injury or death of personnel or damage to the instrument. The manual describes how the operator should exercise special care to avoid electric shock or other dangers that may result in injury or loss of life.

The following symbols are used in the hardcopy user's manuals and in the user's manual supplied on the CD-ROM.



NOTE

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



IMPORTANT

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

■ Force Majeure

- (1) Yokogawa assumes no liability to any party for any loss or damage, direct or indirect, caused by the use or any unpredictable defect of the product.
- (2) No portion of the software supplied by Yokogawa may be transferred, exchanged, leased or sublet for use by any third party without the prior permission of Yokogawa.
- (3) Be sure to use the spare parts approved by Yokogawa when replacing parts or consumables.
- (4) Use this software with one specified computer only. You must purchase another copy of the software for use on each additional computer.
- (5) Copying this software for purposes other than backup is strictly prohibited.
- (6) Store the floppy disk(s) (original medium or media) containing this software in a secure place.

<Toc> <Rev>

■ Regarding Protection, Safety, and Prohibition Against Unauthorized Modification

(1) In order to protect the product and the system controlled by it against damage and ensure its safe use, make certain that all of the instructions and precautions relating to safety contained in this document are strictly adhered to. Yokogawa does not guarantee safety if products are not handled according to these instructions.

- (2) Modification of the product is strictly prohibited.
- (3) Reverse engineering such as the disassembly or decompilation of software is strictly prohibited.

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

Model UT750

Digital Indicating Controller

User's Manual for Loop Control with PV Switching

IM 05D01B02-46E 3rd Edition

CONTENTS

| Intro | duction | i |
|-------|---------|--|
| 1. | Install | ation 1-1 |
| | 1.1 | Model and Suffix Codes 1-1 |
| | 1.2 | How to Install 1-2 |
| | 1.3 | How to Connect Wires 1-5 |
| | 1.4 | Hardware Specifications 1-7 |
| | 1.5 | Terminal Wiring Diagrams 1-13 |
| 2. | Initial | Settings 2-1 |
| | 2.1 | Names and Functions of Front Panel Parts2-2 |
| | 2.2 | Setting UT mode (Setting First at Power-on)2-3 |
| | 2.3 | Changing UT mode 2-4 |
| | 2.4 | Setting PV Input 1 and PV Input 2 Types2-6 |
| | 2.5 | Setting Controlled PV Input Range 2-10 |
| | 2.6 | Setting Control Output Type (except for a Position Proportional Controller) . 2-12 |
| | 2.7 | Calibrating Valve Position (for a Position Proportional Controller Only) 2-14 |
| | 2.8 | Initializing Parameters 2-16 |
| | 2.9 | Setting PV Switching Methods2-17 |
| | 2.10 | Setting Input Switching PV Range 2-19 |
| | 2.11 | Changing Alarm Type2-20 |
| | 2.12 | Description of Multiple Setpoints and PID2-23 |
| 3. | Opera | tions 3-1 |
| | 3.1 | Monitoring-purpose Operating Displays Available during Operation 3-1 |
| | 3.2 | Setting Target Setpoint (SP) |
| | 3.3 | Performing/Canceling Auto-tuning 3-5 |
| | 3.4 | Setting PID Manually |
| | 3.5 | Setting Alarm Setpoints 3-8 |
| | 3.6 | Selecting Target Setpoint Numbers (SPNO) 3-10 |
| | 3.7 | Switching between Run and Stop3-11 |
| | 3.8 | Switching between AUTO and MAN 3-12 |
| | 3.9 | Manipulating Control Output during Manual Operation 3-13 |
| | 3.10 | Switching Input with Contact Input |

| 4. | Troub | Troubleshooting and Maintenance 4- | | |
|------|-----------|---|---|-----|
| | 4.1 | Trouble | eshooting | 4-1 |
| | 4.2 | Mainte | nance | 4-6 |
| | | 4.2.1 | Cleaning | 4-6 |
| | | 4.2.2 | Replacing Brackets | 4-6 |
| | | 4.2.3 | Attaching Terminal Cover | 4-6 |
| | | 4.2.4 | Replacing Parts with a Limited Service Life | 4-8 |
| | | 4.2.5 | Replacing Control Output Relays | 4-9 |
| 5. | Paran | neters | | 5-1 |
| | 5.1 | Parame | eter Map | 5-1 |
| | 5.2 | Lists o | f Parameters | 5-6 |
| 6. | Funct | ction Block Diagram and Descriptions6-1 | | |
| Revi | ision Inf | formatio | n | i |

1. Installation

This chapter describes installation, wiring, and other tasks required to make the controller ready for operation.

1.1 Model and Suffix Codes

Before using the controller, check that the model and suffix codes match your order.

| Model | Suffix Code | | Description |
|----------------------|-------------|--------|--|
| UT750 | | | Digital indicating controller (provided with Custom Computing Function*) |
| Туре | -1 | | Single-loop type Position proportional type Dual-loop type |
| Optional functions 0 | | 0 1 | None With communication, auxiliary analog input |

Check that the following items are provided:

- * Using an optional custom computation building tool (Model LL200-E10) that runs on a personal computer, you can build a variety of computations (e.g., four arithmetic operations, logical operations, ten-segment linearizer computations, temperature correction factor computations, and pressure correction factor computations) to be applied to the controller's I/O signals.

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

1.2 How to Install



NOTE

To install the controller, select a location where:

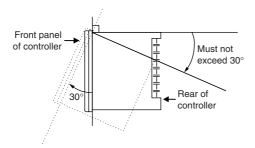
- 1. no one may accidentally touch the terminals,
- 2. mechanical vibrations are minimal,
- 3. corrosive gas is minimal,
- 4. temperature can be maintained at about 23°C and the fluctuation is minimal,
- 5. no direct radiant heat is present,
- 6. no magnetic disturbances are caused,
- 7. no wind blows against the terminal board (reference junction compensation element),
- 8. no water is splashed,
- 9. no flammable materials are around,

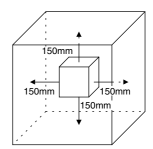
Never place the controller directly on flammable items or equipment.

If the controller has to be installed close to flammable items or equipment, be sure to provide shielding panels all around the controller, at least 150 mm away from every side; the panels should be made of either 1.43 mm-thick metal-plated steel plates or 1.6 mm-thick uncoated steel plates.

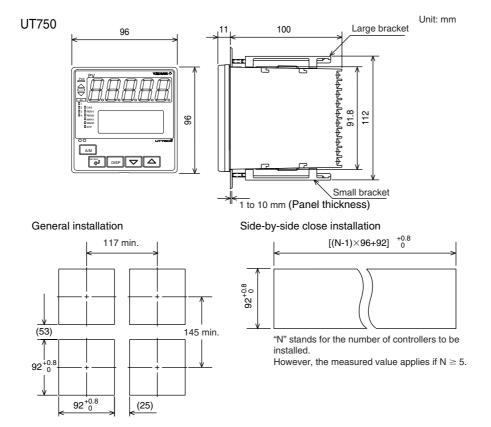
Installation Position

Install the controller at an angle within 30° from horizontal with the front panel facing upward. Do not install it facing downward. The position of right and left sides should be horizontal.





■ External Dimensions and Panel Cutout Dimensions



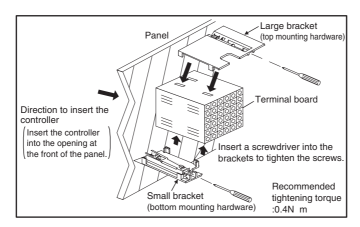
■ How to Install



Turn off the power to the controller before installing it on the panel because there is a possibility of electric shock.

After opening the mounting hole on the panel, follow the procedures below to install the controller:

- 1. Insert the controller into the opening from the front of the panel so that the terminal board on the rear is at the far side.
- 2. Set the brackets in place on the top and bottom of the controller as shown in the figure below, then tighten the screws of the brackets. Take care not to overtighten them.



1.3 How to Connect Wires



 Before carrying out wiring, turn off the power to the controller and check that the cables to be connected are not alive with a tester or the like because there is a possibility of electric shock.

- 2) For the protection and safe use of the controller, be sure to place a circuit breaker (conforms with IEC60947, 5A, 100V or 220V AC) near the controller where the breaker can easily be operated. In addition, be sure to indicated that it is the instrument to cut the power supply of the controller.
- Wiring must be carried out by personnel who have basic electrical knowledge and practical experience.



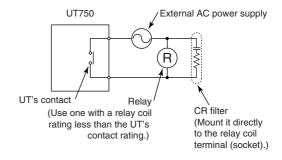
NOTE

- Provide power from a single-phase instrument power supply. If there is a lot of noise in the power line, insert an insulating transformer into the primary side of the line and use a line filter (recommended part: ZAC2205-00U from TDK) on the secondary side. As a countermeasures against noise, do not place the primary and secondary power cables close to each other.
- 2) For thermocouple input, use shielded compensating lead wires for wiring. For RTD input, use shielded wires that have low conductor resistance and cause no significant differences in resistance between the three wires. The cables to be used for wiring, terminal specifications, and recommended parts are as shown below.
- 3) Control output relays may be replaced. However, because they have a life of 100,000 times that of the resistance load, use auxiliary relays to turn on/off a load.
- 4) The use of inductance (L) loads such as auxiliary relays, motors and solenoid valves causes malfunction or relay failure; always insert a CR filter for use with alternating current or a diode for use with direct current, as a spark-removal surge suppression circuit, into the line in parallel with the load.
- 5) When there is a possibility of being struck by external lightning surge, use the arrester to protect the instrument.

■ For DC Relay Wiring

UT750 External DC power supply OC. Relay Diode (Mount it directly to the relay coil rating less than the UT's contact rating.)

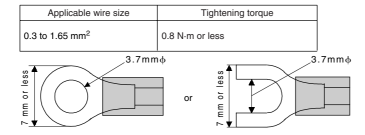
■ For AC Relay Wiring



Cable Specifications and Recommended Cables

| Purpose | Name and Manufacturer |
|--|--|
| Power supply, grounding, relay contact outputs | 600 V PVC insulated wires, JIS C 3307, 0.9 to 2.0 mm ² |
| Thermocouple | Shielded compensating lead wires, JIS C 1610, □X-□-□-□ (See Yokogawa Electric's GS 6B1U1-E.) |
| RTD | Shielded wires (three conductors), UL2482 (Hitachi Cable) |
| Other signals | Shielded wires |

Recommended Terminal Lugs



Terminal Covers

| Target Model | Part Number | Sales Unit |
|--------------|-------------|------------|
| For UT750 | T9115YD | 1 |

1.4 Hardware Specifications

PV Input Signals (PV Input 1)

- Number of inputs: 1 (terminals 11)-12-13)
- Input type: Universal input system. The input type can be selected with the software.
- Sampling period: 50, 100, 200 and 500 ms (The sampling period can be selected with the software.)
 Initial value; 200 ms
- Burnout detection: Functions at TC, RTD, standard signal (0.4 to 2 V or 1 to 5 V)
 Upscale, downscale, and off can be specified.

 For standard signal, burnout is determined to have occurred if it is 0.1 V or less.
- Input bias current: 0.05 μA (for TC or RTD b-terminal)
- Measurement current (RTD): About 0.13 mA
- Input resistance: 1 ${\rm M}\Omega$ or more for thermocouple or mV input About 1 ${\rm M}\Omega$ for DC voltage input
- Allowable signal source resistance: 250 Ω or less for thermocouple or mV input Effects of signal source resistance: 0.1 μ V/ Ω or less 2 k Ω or less for DC voltage input Effects of signal source resistance: About 0.01%/100 Ω
- Allowable wiring resistance: for RTD input Maximum 150 Ω /wire: Conductor resistance between three wires should be equal However, 10 Ω /wire for a maximum range of -150.0 to 150.0°C. Wire resistance effect: \pm 0.1°C/10 Ω
- Allowable input voltage: ±10 V DC for thermocouple, mV, or RTD input ±20 V DC for DC voltage input
- Noise rejection ratio: 40 dB (50/60 Hz) or more in normal mode 120 dB (50/60 Hz) or more in common mode
- Reference junction compensation error: ±1.0°C (15 to 35°C)
 ±1.5°C (0 to 15°C, 35 to 50°C)
- Applicable standards: JIS, IEC, DIN (ITS-90) for thermocouples and RTD

Auxiliary Analog Input Signals (PV Input 2)

Available only for controllers with auxiliary analog input terminals.

- Number of inputs: 1 (terminals 21-22)
- Input type: Settable in a range of 0-2, 0-10, 0.4-2.0, or 1-5 V DC
- Sampling period: 100, 200 and 500 ms
 The sampling period of an auxiliary analog input signal is associated with the PV input's sampling period. If the PV input's sampling period is 50 ms, however, the sampling period of an auxiliary analog input signal lengthens to 100 ms.
- Input resistance: About 1 $M\Omega$
- Input accuracy: ±0.3% ±1 digit of input span for 0 to 2 V DC ±0.2% ±1 digit of input span for 0 to 10 V DC ±0.375% ±1 digit of input span for 0.4 to 2.0 V DC ±0.3% ±1 digit of input span for 1 to 5 V DC Under standard operating conditions (23±2°C, 55±10% RH, power frequency of 50/60 Hz)

Feedback Resistance Input

Provided for position proportional type only (terminals 45-46-47)

• Slide resistance value: 100 Ω to 2.5 k Ω of overall resistance (burnout detection for sliding wire provided)

• Measuring resolution: ±0.1% of overall resistance

Loop Power Supply

Power is supplied to a two-wire transmitter.

(15 V DC: terminals 14-15)

A resistor (10 to 250 Ω) connected between the controller and transmitter converts a current signal into a voltage signal, which is then read via the PV input terminal. Supply voltage: 14.5 to 18.0 V DC, max. 21 mA (provided with a protection circuit against a field short-circuit)

Retransmission Output

Either PV, target setpoint, or control output is output. Either the retransmission output or the loop power supply can be used with terminals (4)-(5).

- Number of outputs: 1 or 2 (terminals (4-45), terminals (6-47))
- Output signal: 4-20, 0-20, 20-4, or 20-0 mA DC (where, outputting signal levels of less than 0 mA is not feasible)
- Load resistance: 600 Ω or less
- Output accuracy: ±0.1% of span (±5% of span for 1 mA or less.)
 Under standard operating conditions (23±2°C, 8E 10% RH, power frequency of 50/60 Hz)

Control Output

Universal output system, The output type can be selected with the software. Relay contact output(s) for the position proportional type.

• Current output (Single-loop type: terminals (6-17); heating-side output: terminals (6-17), cooling-side output: terminals (4-15)

| Number of outputs | or 2 (two for heating/cooling control), switched between a voltage pulse output and current output. |
|-------------------|---|
| Output signal | 4-20, 0-20, 20-4, or 20-0 mA DC |
| Load resistance | 600 Ω or less |
| Output accuracy | ±0.1% of span (±5% of span for 1 mA or less) Under standard operating conditions (23±2°C, 55±10% RH, power frequency of 50/60 Hz) |

Voltage pulse output (Single-loop type: terminals (6-17); heating-side output: terminals (6-17), cooling-side output: Not selected)

| Number of outputs | 1 switched between a voltage pulse output and current output. |
|-------------------|--|
| Output signal | On-voltage = 12 V or more (load resistance: 600 Ω or more) Off-voltage = 0.1 V DC or less |
| Resolution | 10 ms or 0.1% of output, whichever is larger |

• Relay contact output (Single-loop type: terminals ①-②-③, heating-side output: terminals ①-②-③, cooling-side output: terminals ④-⑦, position proportional type: terminals ⑱-⑩-⑩)

| Number of outputs | 1 or 2 (two for heating/cooling control) |
|-------------------|---|
| Output signal | Three terminals (NC, NO, and common) / Two terminals |
| Contact rating | Terminals 1-2-3: 250 V AC or 30 V DC, 3 A (resistance load) Terminal 4-7: 240 V AC or 30 V DC, 1A (resistance load) |
| Resolution | 10 ms or 0.1% of output, whichever is larger |

Contact Inputs

- Purpose: Input switching, target setpoint selection, remote/local mode switching, and run/stop switching
- Number of inputs: 7
- Input type: Non-voltage contact or transistor open collector input
- Input contact rating: 12 V DC, 10 mA or more
- On/off determination: For non-voltage contact input, contact resistance of 1 k Ω or less is determined as "on" and contact resistance of 20 k Ω or more as "off." For transistor open collector input, input voltage of 2 V or less is determined as "on" and leakage current must not exceed 100 μ A when "off."
- Minimum status detection hold time: PV input's sampling period ×3

Contact Outputs

- Purpose: Alarm output, FAIL output, and others
- Number of outputs: 7 (relay: 3, transistor: 4)
- Relay contact rating: 240 V AC, 1 A, or 30 V DC, 1 A (COM terminal is common)
- Transistor contact rating: 24 V DC, 50 mA (COM terminal is common)

Display Specifications

- PV display: 5-digit, 7-segment, red LEDs, character height of 20 mm for UT750
- Setpoint display: 32×128 dot LCD display with back-light
- Status indicating lamps: LEDs

Safety and EMC Standards

Safety: Complies with IEC/EN61010-1 (CE), approved by C22.2 No.61010-1, approved by UL508.

Installation category: CAT. II Pollution degree: 2 (IEC/EN61010-1, C22.2 No.61010-1)

Measurement category: I (CAT. I: IEC/EN61010-1)

Rated measurement input voltage: 10V DC max.(across terminals), 300V AC max.(across ground)

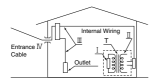
Rated transient overvoltage: 1500V (Note)

Note: It is a value on the safety standard which is assumed by IEC/EN61010-1 in Measurement category I, and is not the value which guarantees an apparatus performance.



This equipment has Measurement category I, therefore do not use the equipment for measurements within Measurement categories II, III and IV.

| Measurement category | | Description | Remarks |
|--|--------|--|---|
| I CAT. I For measurements performed on circuits not directly connected to MAINS. | | | |
| П | CAT. Ⅱ | For measurements performed on circuits directly connected to the low voltage installation. | Appliances, portable equipments, etc. |
| \blacksquare | CAT. Ⅲ | For measurements performed in the building installation. | Distribution board, circuit breaker, etc. |
| IV | CAT.IV | For measurements performed at the source of the low-voltage installation. | Overhead wire, cable systems, etc. |



 EMC standards: Complies with EN61326, EN61000-3-2, EN61000-3-3 and EN55011 (CE).

AS/NZS 2064 compliant (C-Tick).

Class A Group 1.

The instrument continues to operate at a measuring accuracy of within $\pm 20\%$ of the range during tests.

Construction, Installation, and Wiring

- Construction: Dust-proof and drip-proof pront panel conforming to IP55. For side-by-side close installation the controller loses its dust-proof and drip-proof protection.
- Material: ABS resin and polycarbonate
- · Case color: Black
- Weight: About 1 kg or less
- Dimensions: 96 (W) \times 96 (H) \times 100 (depth from panel face) mm
- Installation: Panel-mounting type. With top and bottom mounting hardware (1 each)
- Panel cutout dimensions: $92^{+0.8}_{0}$ (W) \times $92^{+0.8}_{0}$ (H) mm
- Installation position: Up to 30° upward facing (not designed for facing downward)
- Wiring: M3.5 screw terminals (for signal wiring and power/ground wiring as well)

Power Supply Specifications

- Power supply: Rated voltage of 100 to 240 V AC (±10%), 50/60 Hz
- Power consumption: Max. 20 VA (8.0 W max.)
- Internal fuse rating: 250 V AC, 1.6A time-lug fuse
- Data backup: Lithium cell with life expectancy of 10 years.
- Withstanding voltage
 - Between primary terminals* and secondary terminals**:
 At least 1500 V AC for 1 minute
 - Between primary terminals* and grounding terminal:
 At least 1500 V AC for 1 minute
 - Between grounding terminal and secondary terminals**:
 At least 1500 V AC for 1 minute
 - Between secondary terminals**:
 At least 500 V AC for 1 minute
 - Primary terminals indicate power terminals and relay output terminals
 - ** Secondary terminals indicate analog I/O signal, voltage pulse output, and contact input terminals
- Insulation resistance: 20 $\text{M}\Omega$ or more at 500 V DC between power terminals and grounding terminal
- Grounding: Class D grounding (grounding resistance of 100 Ω or less)

Signal Isolations

- PV input 1 terminals: Isolated from other input/output terminals. Not isolated from the internal circuit.
- Auxiliary analog input (PV input 2) terminals: Isolated from other input/output terminals and the internal circuit.
- 15 V DC loop power supply terminals: Not isolated from analog current output and voltage pulse control output. Isolated from other input/output terminals and internal circuit.
- Analog output terminals (for control output and retransmission): Not isolated between analog outputs and from 15 V DC loop power supply and voltage pulse control output. Isolated from other input/output terminals and internal circuit.
- Voltage pulse control output terminals: Not isolated from analog outputs and 15 V DC loop power supply. Isolated from other input/output terminals and internal circuit.
- Relay contact control output terminals: Isolated between contact output terminals and from other input/output terminals and internal circuit.
- Contact input terminals: Not isolated between contact input terminals and from communication terminals. Isolated from other input/output terminals and internal circuit.
- Relay contact output terminals: Not isolated between relay contact outputs. Isolated from other input/output terminals and internal circuit.
- Transistor contact output terminals: Not isolated between transistor contact outputs. Isolated from other input/output terminals and internal circuit.
- RS-485 communication terminals: Not isolated from contact input terminals. Isolated from other input/output terminals and internal circuit.

 Feedback slide resistance input terminals: Not isolated from analog output terminals (control, retransmission), 15 V DC loop power supply, and voltage pulse control outputs. Isolated from other input/output terminals and internal circuit.

- Power terminals: Isolated from other input/output terminals and internal circuit.
- Grounding terminals: Isolated from other input/output terminals and internal circuit.

Environmental Conditions

Normal operating conditions:

Ambient temperature: 0 to 50°C (40°C or less for side-by-side close installation)

Temperature change rate: 10°C/h or less

Ambient humidity: 20 to 90% RH (no condensation allowed)

Magnetic field: 400 A/m or less

Continuous vibration at 5 to 14 Hz: Full amplitude of 1.2 mm or less

Continuous vibration at 14 to 150 Hz: 4.9 m/s² or less Short-period vibration: 14.7 m/s², 15 seconds or less

Shock: 147 m/s² or less, 11 ms

Installation height: Height above sea level of 2000 m or less

Warm-up time: 30 minutes or more after power on

Transportation and storage conditions:

Temperature: -25 to 70°C

Temperature change rate: 20°C/h or less

Humidity: 5 to 95% RH (no condensation allowed)

- Effects of changes in operating conditions
 - Effects from changes in ambient temperature:
 - On voltage or thermocouple input, $\pm 1~\mu\text{V/}^{\circ}\text{C}$ or $\pm 0.01\%$ of F.S./°C, whichever is larger
 - On auxiliary analog input, ±0.02% of F.S./°C
 - On RTD input, $\pm 0.05^{\circ}$ C/°C (ambient temperature) or less
 - On analog output, ±0.05% of F.S./°C or less
 - Effects from power supply fluctuation (within rated voltage range)
 - On analog input, $\pm 1 \mu V/10 V$ or $\pm 0.01\%$ of F.S./10 V, whichever is larger
 - On analog output, $\pm 0.05\%$ of F.S./10 V or less

1.5 Terminal Wiring Diagrams

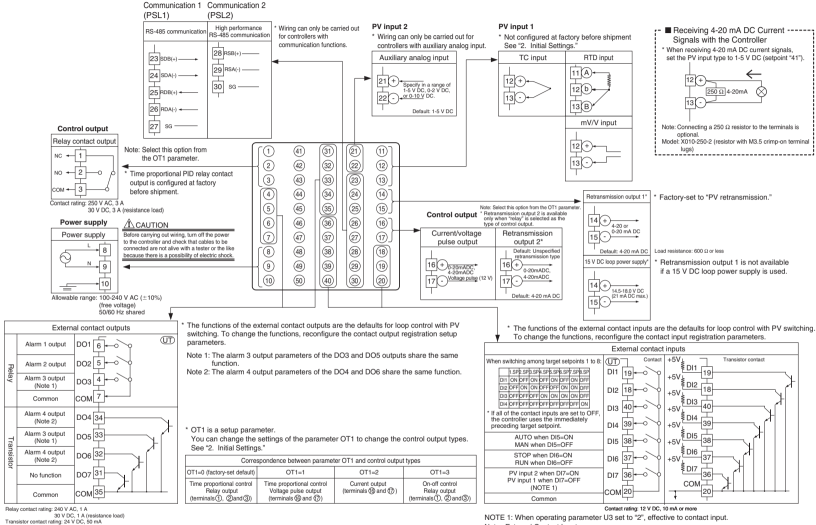


Do not use unassigned terminals as relay terminals.

Terminal wiring diagrams are shown on and after the next page.

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

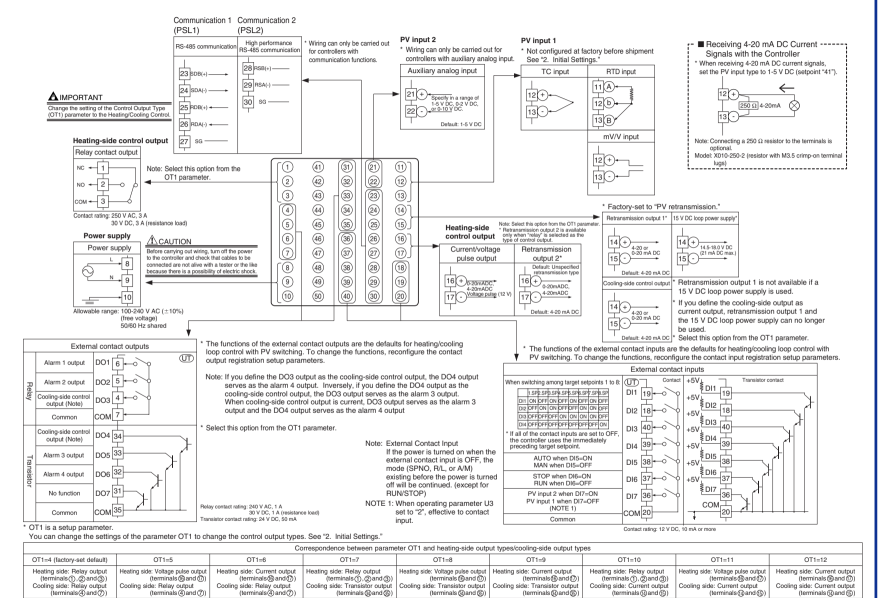
■ UT750 Loop Control with PV Switching (Model UT750-01 or UT750-51)



Note: External Contact Input

If the power is turned on when the external contact input is OFF, the mode (SPNO, R/L, or A/M) existing before the power is turned off will be continued. (except for RUN/STOP) Installation>

■ UT750 Heating/Cooling Loop Control with PV Switching (Model UT750-01 or UT750-51)

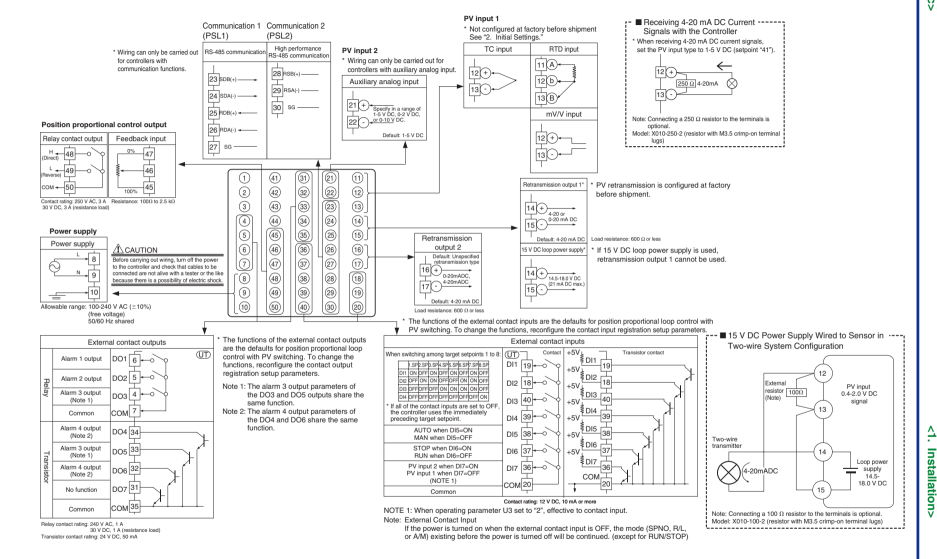


The types of control output, "relay output" and "voltage pulse output" shown in the table above refer to those of time proportional control.

Installation>

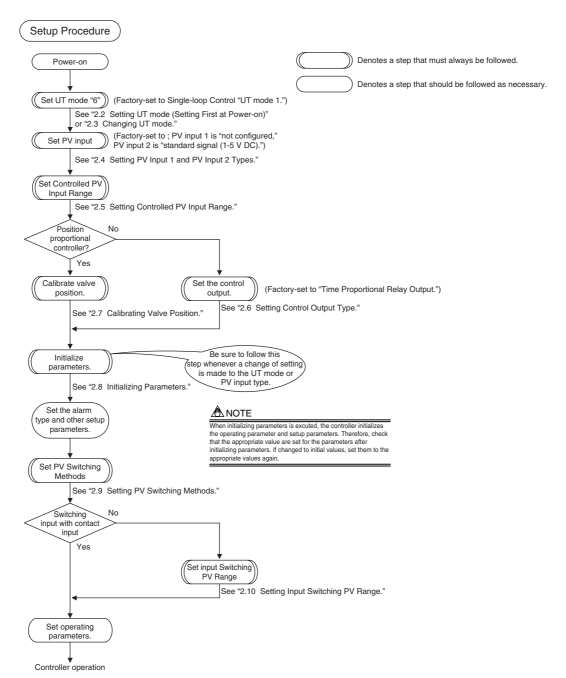
To change to a relay output for on-off control, select "Relay Terminals" and change the setboint of the proportional band to "0."

■ UT750 Position Proportional Loop Control with PV Switching (Model UT750-11)

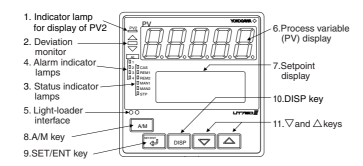


2. Initial Settings

This chapter describes examples of setting PV input types, control output types, and alarm types. Carrying out settings described herein allows you to perform basic control. Refer to examples of various settings to understand how to set parameters required. Refer to "5.1 Parameter Map" for an easy to understand explanation of setting various parameters. If you cannot remember how to carry out an operation during setting, press the set in more than four times. This brings you to the display (operating display) that appears at power-on.



2.1 Names and Functions of Front Panel Parts



| _ | Name of Part | Function |
|-----|--|---|
| 1. | Indicator lamp for display of PV2 | Is lit when Loop2 PV is displayed on PV display. Not used in loop control with PV switching. |
| 2. | Deviation monitor | When lit, indicates the status of a deviation (PV - SP). Lis lit (in orange) if a deviation exceeds the deviation display range. Is lit (in orange) if a deviation is within the deviation display range. Is lit (in orange) if a deviation falls below the deviation display range. The deviation display range. The deviation display range. State (in orange) if a deviation falls below the deviation display range. The deviation display range. State (in orange) if a deviation falls below the deviation display range. State (in orange) if a deviation display range. |
| 3. | Status indicator lamps | Is lit (in green) to indicate the status of operation or control. CAS: Not used in loop control with PV switching. REM1: Is lit when in remote mode. REM2: Not used in loop control with PV switching. MAN1: Is lit when in manual mode. MAN2: Not used in loop control with PV switching. STP: Is lit when operation stopped. Is unlit when a setup parameter setting display is shown. |
| 4. | Alarm indicator lamps | If any of alarms 1 to 4 occurs, the respective alarm indicator lamp (AL1 to AL4) is lit (in orange). |
| 5. | Light-loader interface | Interface for an adapter cable used when setting and storing parameters from a PC. This requires an optional parameter setting tool. |
| 6. | Process variable (PV) display | Displays PV. Displays an error code (in red) if an error occurs. |
| 7. | Setpoint display | Displays the name and value of a target setpoint (SP), output (OUT), deviation (DV), deviation trend, valve opening, or a parameter. Displays an error code if the controller fails. |
| 8. | A/M key A/M | Used to switch between the AUTO and MAN modes. Each time you press the key, it switches to the AUTO or MAN mode alternately. |
| 9. | SET/ENT key | Used to switch or register a parameter. Pressing the key for more than 3 second allows you to switch between the operating display and the main menu for operating parameter setting display alternately. |
| 10. | DISP key DISP | Used to switch between displays. Pressing this key while any operating display is shown lets you switch to another prearranged operating display. Pressing this key while any display other than an operating display is shown lets you go back one display. (One to four presses (maximum) of this key lets you return to the current operating display, though the number of presses depends on the operating status.) |
| 11. | $\begin{array}{c c} \nabla \text{and} \triangle & \\ \text{keys} & \\ \hline \end{array}$ | Used to change numerical values. On setting displays for various parameters, you can change target setpoints, parameters, and output values (in manual operation). Pressing the ∇ key decreases a numerical value, while pressing the \triangle key causes it to increase. You can hold down a key to gradually increase the speed of change. These keys also switch between menu displays when a main menu or submenu of parameter setting display is shown. |

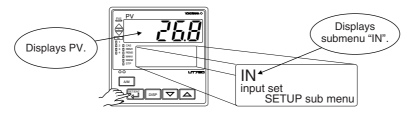
2.2 Setting UT mode (Setting First at Power-on)



- The controller displays an operating display when the power is turned on. The submenu "IN" appears at this point if the type of PV input has not been defined yet. In this case, set a UT mode to "Loop Control with PV Switching," following the operating procedure described below. Then, set PV input type, control output type and others.
- The controller is configured to the default of each parameter at the factory before shipment.
 First check these defaults listed in "5.2 Lists of Parameters" and change their values if necessary.

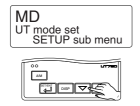
The following operation describes a procedure of setting a UT mode to "Loop Control with PV Switching." (set "6")

1. Display view at power on

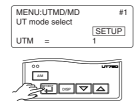


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

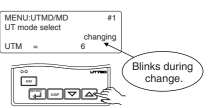
2. Press the key once to display the submenu "MD".



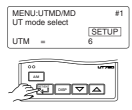
3. Press the key once to display the parameter "UTM" (controller mode).



4. Press the △ or ▽ key to display the setpoint "6".



5. Press the key once to register the setpoint "6".

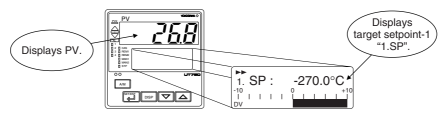


6. The controller re-starts (which is normal). Then, set PV input type. See "2.4 Setting PV Input 1 and PV Input 2 Types."

2.3 Changing UT mode

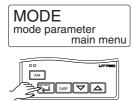
The following operation describes a procedure of changing a UT mode to "Loop Control with PV Switching." (set "6")

1. Bring the operating display into view (display appears at power-on).

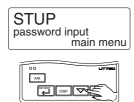


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

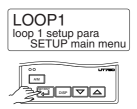
2. Press the key for more than 3 seconds to call up the main menu "MODE".



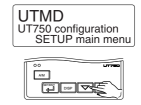
3. Press the key once to display the main menu "STUP".



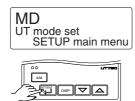
4. Press the key once to display the main menu "LOOP1".



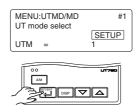
5. Press the veckey once to display the main menu "UTMD".



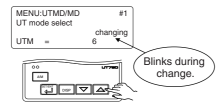
6. Press the key once to display the submenu "MD".



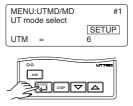
7. Press the key once to display the parameter "UTM".



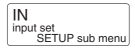
8. Press the \triangle or ∇ key to display the setpoint "6".



9. Press the key once to register the setpoint.



10. The controller re-starts (which is normal). Then, set PV input type. See "2.4 Setting PV Input 1 and PV Input 2 Types."



2.4 Setting PV Input 1 and PV Input 2 Types

The following operating procedure describes an example of setting the PV input 1 type to a K-type thermocouple (-200.0 to 500.0 °C) and a measurement range of 0.0 to 200.0 °C.

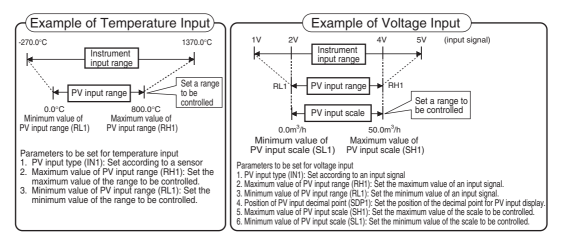
You can take the same steps for PV input 2 type (IN3) and scale (SH3, SL3) that are displayed after the PV input 1 related parameters.

PV input 1 (Factory-shipped setting: Not configured)

| PV input terminal | |
|-------------------------|-----------|
| Thermocouple/mV/V input | 12-13 |
| RTD input | 110-12-13 |

PV input 2 (Factory-shipped setting: 1 to 5 V DC)





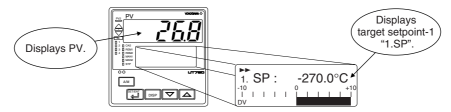


NOTE

The controller may automatically initialize the registered operating parameter setpoints if any change is made to the data item PV Input Type (IN1), Maximum Value of PV Input Range (RH1), Minimum Value of PV Input Range (RL1), PV Input Decimal Point Position (SDP1), Maximum Value of PV Input Scale (SH1) or Minimum Value of PV Input Scale (SL1). After a change has been made to any of these data items, be sure to verify the registered operating parameter setpoints to ensure that they are correct. If any data item has been changed to its default, set it to a required value.

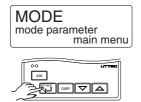
1. Bring the operating display into view (display appears at power-on).

The PV display in the figure below shows the error code for input burnout (bout burnout (bout burnout complete)) if PV input wiring is not yet complete. The error code disappears when you wire the PV input terminals correctly.

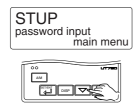


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

2. Press the key for more than 3 seconds to call up the main menu "MODE".



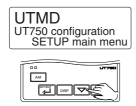
3. Press the veckey once to display the main menu "STUP".



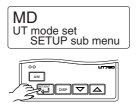
4. Press the key once to display the main menu "LOOP1".



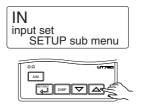
5. Press the key once to display the main menu "UTMD".



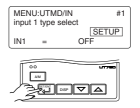
6. Press the key once to display the submenu "MD".



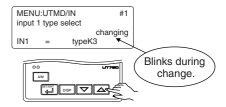
7. Press the key once to display the submenu "IN".



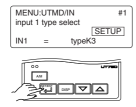
8. Press the key once to display the parameter "IN1" (PV input 1 type).



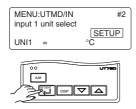
9. Press the △ or ▽ key to display the required setpoint. The figure below shows an example of setting the PV input type to a K-type thermocouple (-200.0°C to 500.0°C).



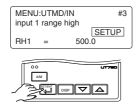
10. Press the key once to register the setpoint.



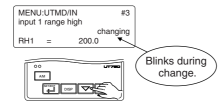
11. Press the key once to display the parameter "UNI1" (PV input 1 unit).



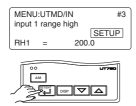
12. Press the key once to display the parameter "RH1" (maximum value of PV input 1 range).



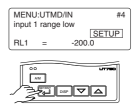
13. Press the or key to display the required setpoint. The figure below shows an example of setting the maximum value of the PV input range to 200.0°C.



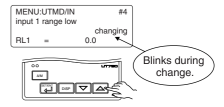
14. Press the key once to register the setpoint.



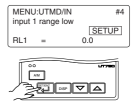
15. Press the key once to display the parameter "RL1" (minimum value of PV input 1 range).



16. Press the △ or ▽ key to display the required setpoint. The figure below shows an example of setting the minimum value of the PV input range to 0.0°C.



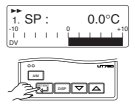
17. Press the key once to register the setpoint.



If the type of Input is voltage, also configure the PV Input 1 Decimal Point Position (SDP1), Maximum Value of PV Input 1 Scale (SH1), and Minimum Value of PV Input 1 Scale (SL1) parameters that are displayed after this.

You can take the same steps for PV input 2 type (IN3) that are displayed after the PV input 1 related parameters.

18. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



2-9 <Toc> <2. Initial Settings>

■ Instrument Input Range Codes

| Input | Туре | Instrument Input Range Code | Instrument Input Range | Measurement Accuracy | |
|--------------|----------------------------|--------------------------------|---|--|--|
| Unspecified | | OFF (0) | Set the data item PV Input Type "IN1" to the OFF option to leave the PV input type undefined. | | |
| Thermocouple | К | typeK1 (1) | -270.0 to 1370.0°C -450.0 to 2500.0°F | $\pm 0.1\%$ of instrument range ± 1 digit at 0°C or more $\pm 0.2\% \pm 1$ digit for temperatures below 0°C, | |
| | | typeK2 (2) | -270.0 to 1000.0°C -450.0 to 2300.0°F | | |
| | | typeK3 (3) | -200.0 to 500.0°C | | |
| | J | typeJ (4) | -200.0 to 1000.0°F -200.0 to 1200.0°C | where the accuracy is: $\pm 2\%$ of instrument range ± 1 digit for temperatures below -200.0°C for a type-K thermocouple, or $\pm 1\%$ of instrument range ± 1 digit for | |
| | Т | typeT1 (5) | -300.0 to 2300.0°F -270.0 to 400.0°C | temperatures below -200.0°C for a type-T thermocouple. | |
| | | typeT2 (6) | -450.0 to 750.0°F 0.0 to 400.0°C | | |
| | В | typeB (7) | -200.0 to 750.0°F 0.0 to 1800.0°C | ±0.15% of instrument range ±1 digit at 400°C or more | |
| | s | typeS (8) | 32 to 3300°F 0.0 to 1700.0°C | ±5% of instrument range ±1 digit at less than 400°C | |
| | R | typeB (9) | 32 to 3100°F 0.0 to 1700.0°C | \pm 0.15% of instrument range \pm 1 digit | |
| | | typeN (10) | 32 to 3100°F -200.0 to 1300.0°C -300.0 to 2400.0°F | ±0.1% of instrument range ±1 digit ±0.25% of instrument range ±1 digit for temperatures below 0°C | |
| | E | typeE (11) | -270.0 to 1000.0°C | Delow 0 C | |
| | L(DIN) | typeL (12) | -450.0 to 1800.0°F -200.0 to 900.0°C -300.0 to 1600.0°F | $\pm 0.1\%$ of instrument range ± 1 digit at 0°C or more $\pm 0.2\% \pm 1$ digit for temperatures below 0°C, where the | |
| | U(DIN) | typeU1 (13) | -200.0 to 400.0°C -300.0 to 750.0°F | accuracy is:±1.5% of instrument range ±1 digit for temperatures below -200.0°C for a type-E thermocouple | |
| | | typeU2 (14) | 0.0 to 400.0°C -200.0 to 1000.0°F | To the state of th | |
| | w | typeW (15) | 0.0 to 2300.0°C 32 to 4200°F | ±0.2% of instrument range ±1 digit | |
| | Platinel 2 | Plati2 (16) | 0.0 to 1390.0°C 32 to 2500.0°F | ±0.1% of instrument range ±1 digit | |
| | PR20-40 | PR2040 (17) | 0.0 to 1900.0°C 32 to 3400°F | ±0.5% of instrument range ±1 digit at 800°C or more No accuracy is guaranteed at less than 800°C | |
| | W97Re3- W75Re25 | W97Re3 (18) | 0.0 to 2000.0°C 32 to 3600°F | ±0.2% of instrument range ±1 digit | |
| RTD | ID4400 | JPt1 (30) | -200.0 to 500.0°C -300.0 to 1000.0°F | ±0.1% of instrument range ±1 digit (Note 1) (Note 2) | |
| | JPt100 | JPt2 (31) | -150.00 to 150.00°C -200.0 to 300.0°F | ±0.2% of instrument range ±1 digit (Note 1) | |
| | Pt100 | Pt1 (35) | -200.0 to 850.0°C -300.0 to 1560.0°F | $\pm 0.1\%$ of instrument range ± 1 digit (Note 1) (Note 2) | |
| | | Pt2 (36) | -200.0 to 500.0°C -300.0 to 1000.0°F | | |
| | | Pt3 (37) | -150.00 to 150.00°C -200.0 to 300.0°F | ±0.2% of instrument range ±1 digit (Note 1) | |
| Standard | 0.4 to 2 V | 0.4 to 2V (40) | 0.400 to 2.000 V | | |
| | 1 to 5 V | 1 to 5V (41) | 1.000 to 5.000 V | 1 | |
| DC voltage | | | | 1 | |
| | 0 to 2 V | 0 to 2V (50) | 0.000 to 2.000 V | $\pm 0.1\%$ of instrument range ± 1 digit Display range is scalable in a range of -19999 to 30000. | |
| | 0 to 10 V | 0 to 10V (51) | 0.00 to 10.00 V | | |
| | 0.00 to 1.25 V (Note 3) | 0.00 to 1.25 V (52) | 0.000 to 1.250 V | Display span is 30000 or less. | |
| | -10 to 20 mV | mV1 (55) | -10.00 to 20.00 mV | | |
| | 0 to 100 mV | mV2 (56) | 0.0 to 100.0 mV | | |
| | | · | | · | |

Performance in the standard operating conditions (at 23±2°C, 55±10%RH, and 50/60 Hz power frequency)

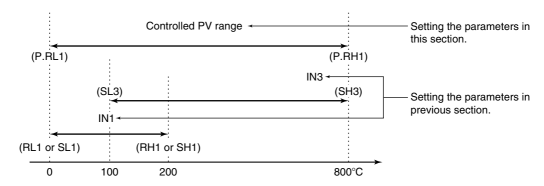
Model: X010-250-2 (resistor with M3.5 crimp-on terminal lugs)

Note 1: The accuracy is $\pm 0.3^{\circ}$ C of instrument range ± 1 digit for a temperature range from 0°C to 100°C. Note 2: The accuracy is $\pm 0.5^{\circ}$ C of instrument range ± 1 digit for a temperature range from -100°C to 200°C.

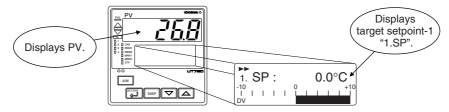
Note 3: Not used in loop control with PV switching.
 * To receive a 4-20 mA DC signal, select a standard signal of 1 to 5 V DC and connect it to a 250 Ω resistor. This resistor

2.5 Setting Controlled PV Input Range

The following operation describes a procedure of setting controlled PV range.

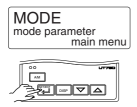


1. Bring the operating display into view (display appears at power-on).

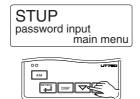


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

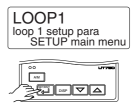
2. Press the key for more than 3 seconds to call up the main menu "MODE".



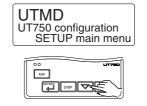
3. Press the veckey once to display the main menu "STUP".



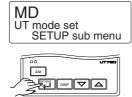
4. Press the key once to display the main menu "LOOP1".



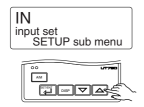
5. Press the veloce to display the main menu "UTMD".



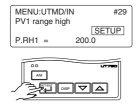
6. Press the key once to display the submenu "MD".



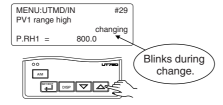
7. Press the key once to display the submenu "IN".



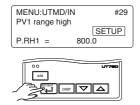
8. Press the key several times to display the parameter "P.RH1".



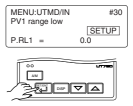
9. Press the or key to display the required setpoint. The figure below shows an example of setting a 800.0°C.



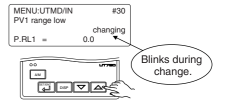
10. Press the key once to register the setpoint.



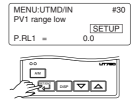
11. Press the key once to display the parameter "P.RL1".



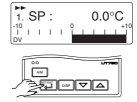
12. Press the △ or ▽ key to display the required setpoint.



13. Press the key once to register the setpoint.



14. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



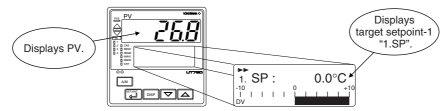
2.6 Setting Control Output Type (except for a Position

Proportional Controller)

The following operating procedure describes an example of changing time proportional PID relay output (0: factory-shipped value) to current output (2).

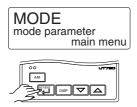
For details on the output terminals for heating/cooling control, see "1.5 Terminal Wiring Diagrams".

1. Bring the operating display into view (display appears at power-on).

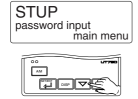


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

2. Press the key for more than 3 seconds to call up the main menu "MODE".



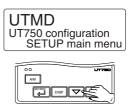
3. Press the ve key once to display the main menu "STUP".



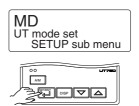
4. Press the key once to display the main menu "LOOP1".



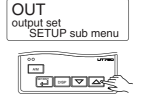
5. Press the veckey once to display the main menu "UTMD".



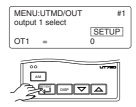
6. Press the key once to display the submenu "MD".



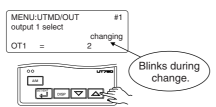
7. Press the key twice to display the submenu "OUT".



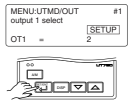
8. Press the key once to display the parameter "OT1" (control output type).



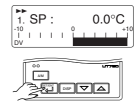
9. Press the or key to display the required setpoint. The figure below shows an example of setting to current output (4 to 20 mA DC).



10. Press the key once to register the setpoint.



11. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



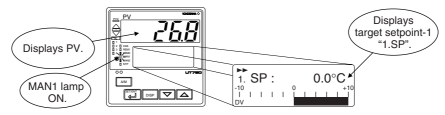
● List of Control Output Types

| Parameter Symbol | Name of Parameter | Setpoint | Control Output Types |
|---------------------|---------------------|----------|---|
| | | 0 | Time proportional PID relay contact output (terminals ① - ② - ③) |
| | | 1 | Time proportional PID voltage pulse output (terminals ® - ⑦) |
| | | 2 | Current output (terminals ® - ⑦) |
| | | 3 | On/off control relay contact output (terminals ① - ② - ③) |
| | | 4 | Heating-side relay output (terminals ① - ② - ③), cooling-side relay output (terminals ④ - ⑦) |
| | | 5 | Heating-side pulse output (terminals (6) - (7)), cooling-side relay output (terminals (4) - (7)) |
| LOT1 | Control output type | 6 | Heating-side current output (terminals (6) - (7)), cooling-side relay output (terminals (4) - (7)) |
| • | | 7 | Heating-side relay output (terminals ① - ② - ③), cooling-side transistor output (terminals ④ - ⑤) |
| | | 8 | Heating-side pulse output (terminals (6 - (7)), cooling-side transistor output (terminals (9 - (3)) |
| | | 9 | Heating-side current output (terminals 6 - 7), cooling-side transistor output (terminals 9 - 3) |
| | | 10 | Heating-side relay output (terminals ① - ② - ③), cooling-side current output (terminals ④ - ⑤) |
| | | 11 | Heating-side pulse output (terminals (6 - (7)), cooling-side current output (terminals (4 - (5)) |
| | | 12 | Heating-side current output (terminals 6 - 7), cooling-side current output (terminals 4 - 5) |

2.7 Calibrating Valve Position (for a Position Proportional Controller Only)

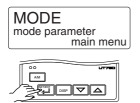
The following operation describes a procedure of inputting a feedback signal from a control valve to calibrate the full closed and full open positions of the valve automatically. To calibrate the valve position, you need to carry out wire connections and bring the controller into manual mode. For connections, see "1.5 Terminal Wiring Diagrams" and for entering the manual mode, see "3.8 Switching between AUTO and MAN."

Bring the operating display into view (display appears at power-on).

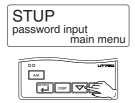


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

2. Press the key for more than 3 seconds to call up the main menu "MODE".

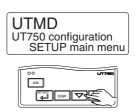


3. Press the veckey once to display the main menu "STUP".

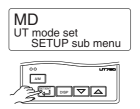


4. Press the key once to display the main menu "LOOP1".

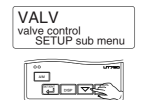




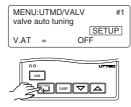
6. Press the key once to display the submenu "MD".



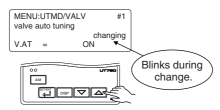
7. Press the very key three times to display the submenu "VALV".



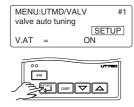
8. Press the key once to display the parameter "V.AT".



9. Press the key to display "ON".



10. Press the key once. The controller automatically calibrates the valve position (fully open or closed).



11. The controller is viewed as shown below when the valve position is being automatically calibrated.



12. Calibration has ended successfully when the indication changes from "ON" to "OFF".

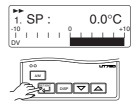


Go to step [14].

13. Calibration has ended unsuccessfully if the indication changes from "ON" to "ERR". Check the feedback input wiring and carry out automatic calibration again.



14. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



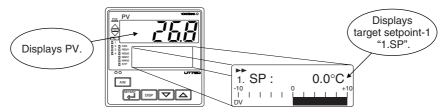
2.8 Initializing Parameters

Be sure to follow the steps below after a change of setting has been made to the data item PV Input Type, PV Input Range or PV Input Scale.



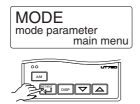
Initializing the above parameter setpoints may initialize the registered operating/setup paraemters. Check that they are correct. If any of them has been changed to its initial value, set it to a required value.

1. Bring the operating display into view (display appears at power-on).



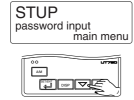
In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

2. Press the key for more than 3 seconds to call up the main menu "MODE".



3. Press the

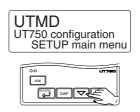
key once to diiMúay the main menu "STUP".



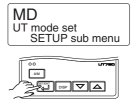
4. Press the key once to display the main menu "LOOP1".



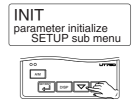
5. Press the key once to display the main menu "UTMD".



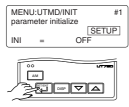
6. Press the key once to display the submenu "MD".



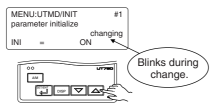
7. Press the key twice to display the submenu "INIT".



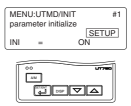
8. Press the key once to display the parameter "INI".



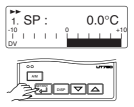
9. Press the key to display "ON".



10. Press the key once. The display momentarily becomes blank (which is normal), indicating the parameters have been initialized.



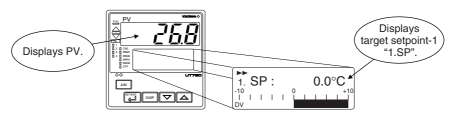
11. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



2.9 Setting PV Switching Methods

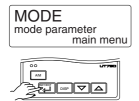
The following operation describes a procedure of changing the method of PV switching within a set temperature range (0: factory-shipped value) to set switching by contact input (DI7). Description of PV switching, see PV Input Switching Operation in "6. Function Block Diagram and Description."

1. Bring the operating display into view (display appears at power-on).

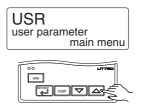


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

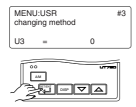
2. Press the key for more than 3 seconds to call up the main menu "MODE".



3. Press the key twice to display the main menu "USR".



4. Press the key three times to display the parameter "U3".



- **5.** Press the \triangle or ∇ key to display the required setpoint.
 - PV switching within a set temperature range

The parameter U3 is "0". (factory-shipped value.)
Set the parameter U1 and U2. See "2.10 Setting Input Switching PV Range".

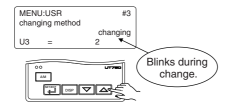
- PV switching at the upper limit
 The parameter U3 is "1".

 Set the parameter U1. See "2.10
 Setting Input Switching PV Range".
- PV switching by contact input The parameter U3 is "2".

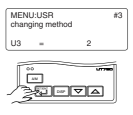
According to the on/off status of the contact input 7 (DI7) as shown below.

Contact input 7 is ON: PV input 2 is selected.

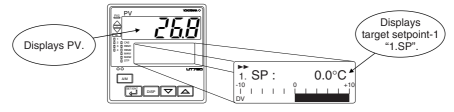
Contact input 7 is OFF: PV input 1 is selected.



6. Press the key once to resister the setpoint.



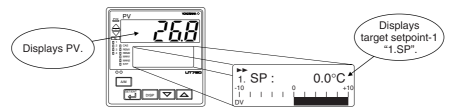
7. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



2.10 Setting Input Switching PV Range

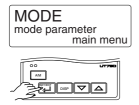
The following operating procedure describes an example of setting 60.0°C to input switching PV upper limit (U1). After that, you can set input switching PV lower limit (U2).

1. Bring the operating display into view (display appears at power-on).

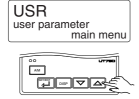


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

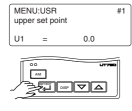
2. Press the key for more than 3 seconds to call up the main menu "MODE".



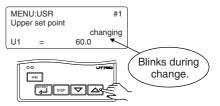
3. Press the key twice to display the main menu "USR".



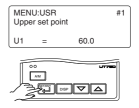
4. Press the key once to display the parameter "U1".



5. Press the △ or ▽ key to display the required setpoint.

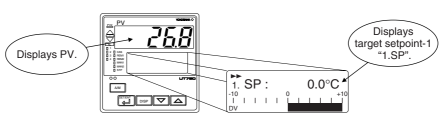


6. Press the key once to resister the setpoint.



You can take the same steps for Input Switching PV lower limit (U2) that is displayed after this.

7. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



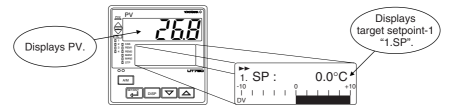
2.11 Changing Alarm Type

The following operating procedure describes an example of changing alarm 1 (factory-set to the PV high limit alarm) to the PV low limit alarm.

When you have changed alarm type, the alarm setpoint will be initialized; set the alarm setpoint again.

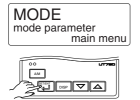
| (| Alarm output terminals | Factory-set defaults | |
|---|----------------------------------|------------------------|--|
| 1 | Alarm-1(terminal numbers (6-(7)) | | |
| 1 | Alarm-2(terminal numbers (5)-(7) | | |
| 1 | Alarm-3(terminal numbers (4)-(7) | | |
| 1 | Alarm-4(terminal numbers (9-36) | | |
| (| Alam +(tommar hambers (#-(w)) | v iovv ilitili alaitti | |

1. Bring the operating display into view (display appears at power-on).

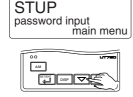


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

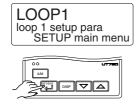
2. Press the key for more than 3 seconds to call up the main menu "MODE".



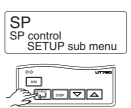
3. Press the ve key once to display the main menu "STUP".



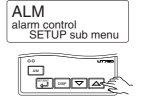
4. Press the key once to display the main menu "LOOP1".



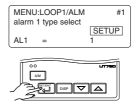
5. Press the key once to display the submenu "SP".



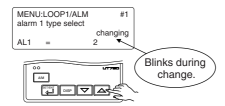
6. Press the key once to display the submenu "ALM".



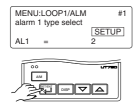
7. Press the key once to display the parameter "AL1" (alarm-1 type).



8. Press the or key to display the required setpoint. The figure below shows an example of setting the PV low limit alarm.

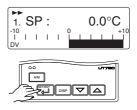


9. Press the key once to register the setpoint.



You can take the same steps for alarm-2 type (AL2), alarm-3 type (AL3), and alarm-4 type (AL4) that are displayed after this.

10. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



11. When setting alarm setpoints, see "3.5 Setting Alarm Setpoints."

2-22 <Toc> <2. Initial Settings>

■ List of Alarm Types

The table below shows the alarm types and alarm actions.

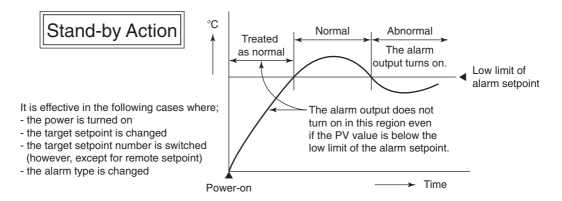
In the table, codes 1 to 10 are not provided with stand-by actions, while codes 11 to 20 are provided with stand-by actions.

| | Alarm action | Alarm ty | pe code | | Alarm action | Alarm ty | pe code |
|--|--|---|--|---|---|---|--|
| Alarm type | "Open/close" shows status of relay contact, and "lit" and "unlit" shows status of lamp | Contact closes if alarm occurs | Contact opens if alarm occurs | Alarm type | "Open/close" shows status of relay contact, and "lit" and "unlit" shows status of lamp | Contact closes if alarm occurs | Contact opens if alarm occurs |
| No alarm | | OI | FF | | Hysteresis | / | |
| PV high limit | Open (unlit) Closed (lit) PV Alarm setpoint | 1 | | De-energized on deviation low limit alarm | Open (lit) Deviation Setpoint Target SP Closed (unlit) Target SP | | 6 16 |
| PV low limit | Closed (lit) Open (unlit) Alarm setpoint PV | 2 12 | | Deviation high and low limits | Hysteresis Hysteresis Closed Open (lit) Closed (lit) PV Deviation setpoint PV Target SP | 7 17 | |
| Deviation high limit | Open (unlit) PV Closed (lit) Deviation setpoint Target SP | 3 | | Deviation within high and low limits | Hysteresis Closed Hysteresis Open (unlit) Open (unlit) Deviation setpoint Target SP | 8 | |
| Deviation low limit | Hysteresis Closed (lit) Deviation setpoint A PV Target SP | 4 | | De-energized on PV high limit | Closed Open (lit) PV Alarm setpoint | | 9 |
| De-energized on deviation high limit alarm | Closed (unlit) PV Pv Deviation Target SP | | 5 15 | De-energized on PV low limit | Open (lit) Closed (unlit) Alarm setpoint PV | | 10 20 |
| | Upward (hour/minute) | 21 | | Sensor grounding alarm | Sensor grounding alarm | 25 | |
| Timer function | Downward (hour/minute) | 22 | | Fault diagnosis output (Note1) | Fault diagnosis output | 26 | |
| (Alarm-1 only) | Upward (minute/second) Downward (minute/second) | 23 | | FAIL output (Note2) | The controller stops when in a FAIL state. The control output is set to "OFF" or "0%" and the alarm output is set to "OFF". | 27 | |
| SP high limit | Open (unlit) Alarm setpoint | 28 | | Output high limit | Open (unlit) Output value Hysteresis Closed (lit) Alarm setpoint | 30 | |
| SP low limit | Hysteresis Closed (lit) Open (unlit) Alarm setpoint SP | 29 | | Output low limit | Hysteresis Closed (lit) Open (unlit) Alarm setpoint Output value | 31 | |

Note 1: The fault diagnosis output turns on in case of input burnout, A/D converter failure, or reference junction compensation (RJC) failure.

For input burnout or A/D converter failure, the control output is set to the setpoint of the Preset Output Value operating parameter (PO).

Note 2: The FAIL output is on during normal operation and turns off in case of failure.



2.12 Description of Multiple Setpoints and PID

The UT750 has a maximum of eight target setpoints, and has PID for each of these setpoints. The following shows the correspondence between the target setpoint numbers (SPNO), target setpoints (SP), and PID parameters.

For example, if you have set "2" to the target setpoint number (SPNO), the control parameters available are target setpoint (2.SP), proportional band (heating-side proportional band) (2.P), integral time (heating-side integral time) (2.I), derivative time (heating-side derivative time) (2.D), cooling-side proportional band (2.Pc), cooling-side integral time (2.Ic), and cooling-side derivative time (2.Dc).

To use multiple target setpoints, see the table below to check the corresponding parameters.

| Target setpoint | Target | | | PID pa | rameter | | |
|------------------|------------------|---|--|--|--------------------------------|----------------------------|------------------------------|
| number (SPNO) | setpoint (SP) | Proportional band (heating-side proportional band) | Integral time (heating-side integral time) | Derivative time (heating-side derivative time) | Cooling-side proportional band | Cooling-side integral time | Cooling-side derivative time |
| SPNO=1 | 1.SP | 1.P | 1.1 | 1.D | 1.Pc | 1.lc | 1.Dc |
| SPNO=2 | 2.SP | 2.P | 2.1 | 2.D | 2.Pc | 2.lc | 2.Dc |
| SPNO=3 | 3.SP | 3.P | 3.1 | 3.D | 3.Pc | 3.lc | 3.Dc |
| SPNO=4 | 4.SP | 4.P | 4.1 | 4.D | 4.Pc | 4.lc | 4.Dc |
| SPNO=5 | 5.SP | 5.P | 5.I | 5.D | 5.Pc | 5.lc | 5.Dc |
| SPNO=6 | 6.SP | 6.P | 6.1 | 6.D | 6.Pc | 6.lc | 6.Dc |
| SPNO=7 | 7.SP | 7.P | 7.1 | 7.D | 7.Pc | 7.lc | 7.Dc |
| SPNO=8 | 8.SP | 8.P | 8.1 | 8.D | 8.Pc | 8.lc | 8.Dc |

3. Operations

This chapter describes key entries for operating the controller. For operations using external contact inputs, see "1.5 Terminal Wiring Diagrams." If you cannot remember how to carry out an operation during setting, press the less key no more than four times. This brings you to the display (operating display) that appears at power-on.

3.1 Monitoring-purpose Operating Displays Available during Operation

The monitoring-purpose operating displays available during operation are roughly classified into two groups depending on the types of controller and control output. One group is operating displays for loop control with PV switching and position proportional loop control with PV switching and the other group is operating displays for a heating/cooling loop control with PV switching.

Operating Displays for Loop Control with PV Switching and Position Proportional Loop Control with PV Switching

SP Display

On the Setpoint display (LCD), the controller displays the target setpoint (SP), along with the deviation bar.

OUT Display

On the Setpoint display (LCD), the controller displays the target setpoint, PID number, and control output value, along with the control output bar.

For position proportional control, the valve opening (0 to 100%) is displayed instead of the control output value.

Deviation Trend Display

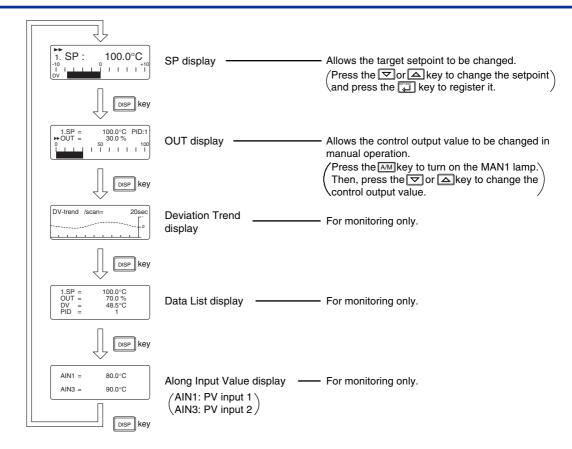
On the Setpoint display (LCD), the controller displays the deviation trend.

Data List Display

On the Setpoint display (LCD), the controller displays the target setpoint, control output value, deviation, and PID number.

Analog Input Display

On the Setpoint display (LCD), the controller displays the PV input 1 (AIN1) and PV input 2 (AIN3).



■ Operating Displays for Heating/Cooling Loop Control with PV Switching

SP Display

On the Setpoint display (LCD), the controller displays the target setpoint (SP), along with the deviation bar.

Heating/Cooling OUT Display

On the Setpoint display (LCD), the controller displays the target setpoint, PID number, and heating-side (HEAT) and cooling-side (COOL) control output values.

Deviation Trend Display

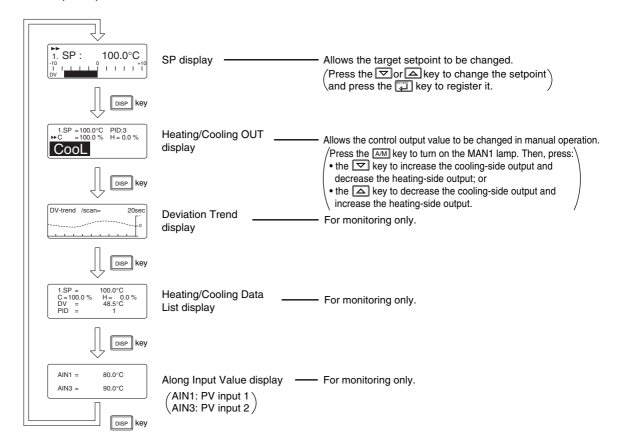
On the Setpoint display (LCD), the controller displays the deviation trend.

Heating/Cooling Data List Display

On the Setpoint display (LCD), the controller displays the target setpoint, heating-side (H) and cooling-side (C) control output values, deviation, and PID number.

Analog Input Display

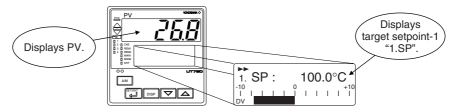
On the Setpoint display (LCD), the controller displays the PV input 1 (AIN1) and PV input 2 (AIN3).



3.2 Setting Target Setpoint (SP)

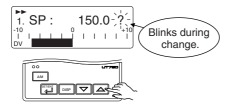
The following operating procedure describes an example of setting 150.0 to a target setpoint. In automatic operation, the controller starts control using set target setpoints.

1. Bring the operating display into view (display appears at power on).

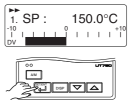


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

2. Press the \triangle or ∇ key to display the required setpoint.



3. Press the key once to register the setpoint.



3.3 Performing/Canceling Auto-tuning

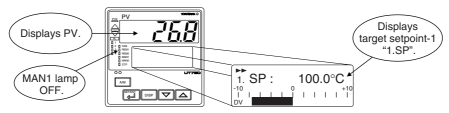
Auto-tuning should be carried out after setting a target setpoint (SP). Make sure the controller is in automatic operation mode (AUTO) and in running state (RUN) before carrying out auto-tuning. See "3.8 Switching between AUTO and MAN," to change to AUTO and "3.7 Switching between Run and Stop," to change to Run.



NOTE

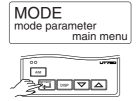
When on-off control is being used, auto-tuning cannot be carried out. Moreover, do not perform auto-tuning when controlling any of the following processes.

- · Control processes with quick response such as flow control or pressure control
- Processes where even temporary output on/off results in inconvenience
- Processes where a large output change at control element results in inconvenience
- Processes where variations in PV may exceed an allowable range, adversely affecting product quality
- 1. Bring the operating display into view (display appears at power on).

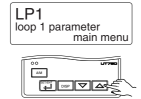


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

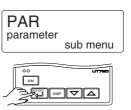
2. Press the key for more than 3 seconds to call up the main menu "MODE".



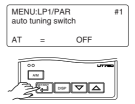
3. Press the key once to display the main menu "LP1".



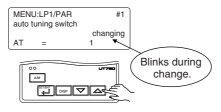
4. Press the key once to display the submenu "PAR".



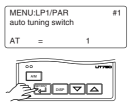
5. Press the key once again to display the parameter "AT".



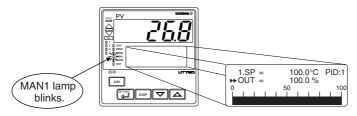
6. Press the △ or ▽ key to display the required setpoint. Tuning for 1.SP is AT = 1. To cancel auto-tuning, set AT = OFF.



7. Press the key once to register the setpoint. (This starts auto-tuning.) If the key is pressed when AT = OFF, auto-tuning will be cancelled. In this case, PID contains the value existing before auto-tuning.



8. During auto-tuning, the panel indications become as shown below.

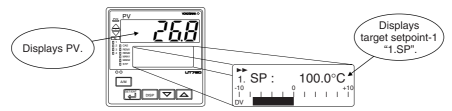


Auto-tuning is complete when the MAN1 lamp goes off.

3.4 Setting PID Manually

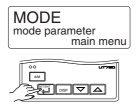
If you know the values to be set or if suitable PID constants cannot be obtained by autotuning, follow the procedure below to set values.

1. Bring the operating display into view (display appears at power on).

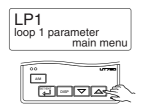


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

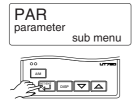
2. Press the key for more than 3 seconds to call up the main menu "MODE".



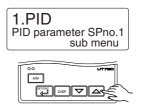
3. Press the key once to display the main menu "LP1".



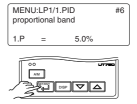
4. Press the key once to display the submenu "PAR".



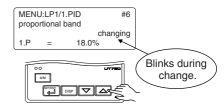
5. Press the key once to display the submenu "1.PID".



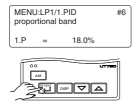
6. Press the key six times to display the parameter "1.P". (proportional band for 1.SP).



7. Press the or key to display the required setpoint.



8. Press the key once to register the setpoint.



The same steps can be used for integral time (1.I) and derivative time (1.D) that are displayed after this.

TIP1

For the PID parameter number you set in step 5, select:

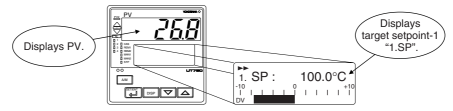
the submenu "1.PID" if the PID constants are for 1.SP;

the submenu "2.PID" if the PID constants are for 2.SP;

the submenu "3.PID" if the PID constants are for 3.SP; and

the submenu "4.PID" if the PID constants are for 4.SP.

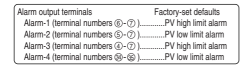
9. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



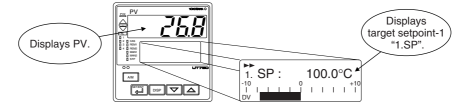
3.5 Setting Alarm Setpoints

The following operating procedure describes an example of setting 160.0 to alarm-1 setpoint. Check alarm type before setting the alarm setpoint.

When changing the alarm type, see "2.11 Changing Alarm Type."

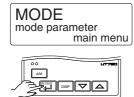


1. Bring the operating display into view (display appears at power on).

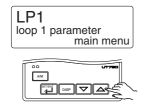


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

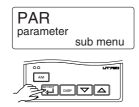
2. Press the key for more than 3 seconds to call up the main menu "MODE".



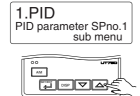
3. Press the key once to display the main menu "LP1".



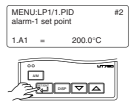
4. Press the key once to display the submenu "PAR".



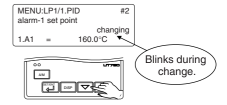
5. Press the key once to display the submenu "1.PID".



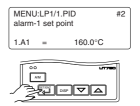
6. Press the key twice to display the parameter "1.A1".



7. Press the or key to display the required setpoint.

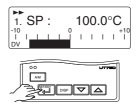


8. Press the key once to register the setpoint.



You can take the same steps for alarm-2 setpoint (1.A2), alarm-3 setpoint (1.A3), alarm-4 setpoint (1.A4) that are displayed after this.

9. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



3.6 Selecting Target Setpoint Numbers (SPNO)

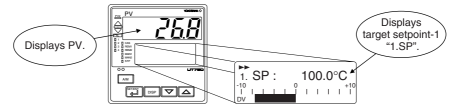
The following operating procedure describes an example of changing a target setpoint number (SPNO) from 1 to 2.



NOTE

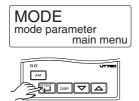
If a target setpoint number has been switched using contact input, when the contact input is on, that number cannot be selected by keystroke.

1. Bring the operating display into view (display appears at power on).

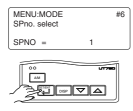


In steps 2 and later, illustrations of the LCD are cited to explain the procedure.

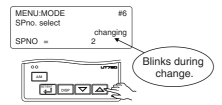
2. Press the key for more than 3 seconds to call up the main menu "MODE".



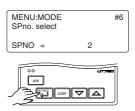
3. Press the key several times to display the parameter "SPNO".



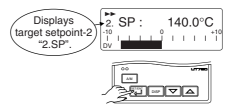
4. Press the △ or ▽ key to display the required setpoint.



5. Press the key once to register the setpoint.

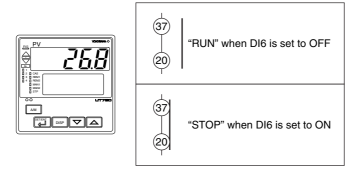


6. Press the key for more than 3 seconds. This returns you to the display shown at power-on (figure below).



3.7 Switching between Run and Stop

Selection between the Run state (RUN) and Stop state (STOP) can be made with contact input 6 (DI6).



When at a stop, the controller behaves as described below:

| PV input | Displays the PV value. | |
|----------------|---|--|
| Control output | Provides the preset output value (factory-set to 0%). | |
| Alarm output | Turns the output on in case of an alarm. | |

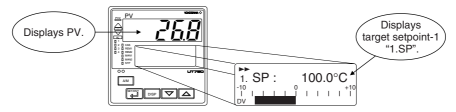
IM 05D01B02-46E 3rd Edition: May 31, 2006-00

3.8 Switching between AUTO and MAN

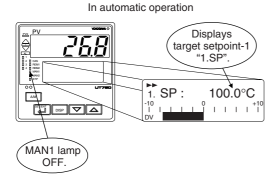


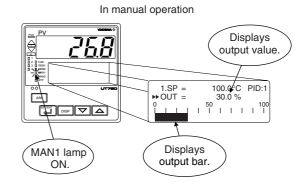
If AUTO and MAN have been switched using contact input, when the contact input is ON, switching between AUTO and MAN cannot be achieved by keystroke.

1. Bring the operating display into view (display appears at power on).



2. Each time you press the key on the front panel of the instrument, AUTO and MAN is switched alternately.





3.9 Manipulating Control Output during Manual Operation

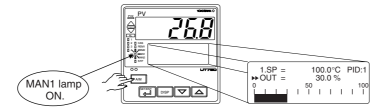


NOTE

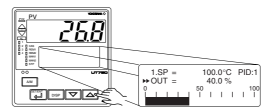
Control output cannot be changed if the controller is stopped. In this case, the preset output value (operating parameter PO) will be output.

A control output value is linked with a display value changed using the \square or \triangle key. Note that the control output changes as displayed without requiring the \square key.

1. Bring manual operating display into view. For switching to manual operation, see "3.8 Switching between AUTO and MAN".

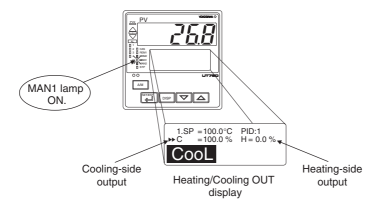


2. Press the \triangle or \bigcirc key to change a control output value. You don't need to press the \bigcirc key.



■ Manipulating the Control Output during Heating/Cooling Control

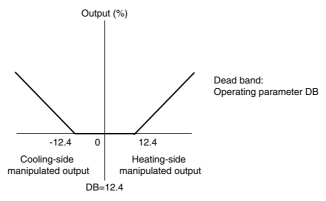
Showing the Heating/Cooling OUT display.



Controller Behavior and Control Output Manipulation when the Dead Band is Positive

The following is an example when the DB parameter is set at 12.4%.

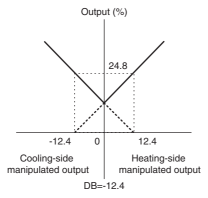
Inversely, if you hold down the \triangle key with the cooling-side output under manipulation (i.e., heating-side output H = 0.0%), the cooling-side output (C =) decreases. Consequently, both the heating-side and cooling-side outputs go to 0.0%. If you keep the \triangle key held down longer, you enter the state of manipulating the heating-side output, and its value begins to increase.



Change in manipulated output when the dead band is positive

Controller Behavior and Control Output Manipulation when the Dead Band is Negative

The following is an example when the DB parameter is set at -12.4%.

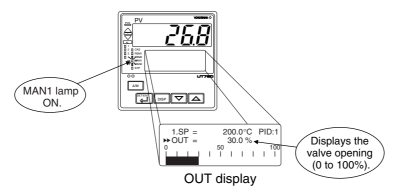


Change in manipulated output when the dead band is negative

■ Manipulating the Control Output during Position Proportional Control

The controller continues to provide control output <u>as long as the</u> <u>or key is being pressed.</u>

▼ key: Closes the valve.△ key: Opens the valve.

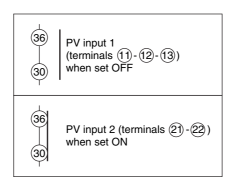


Note: The output high limit (OH) and output low limit (OL) do not restrict the manual output of position proportional control.

3.10 Switching Input with Contact Input

Switching inputs with the contact input 7 (DI7) can be made when "switching with the contact input" (operating parameter U3=2) is set. See "2.9 Setting PV Switching Methods."





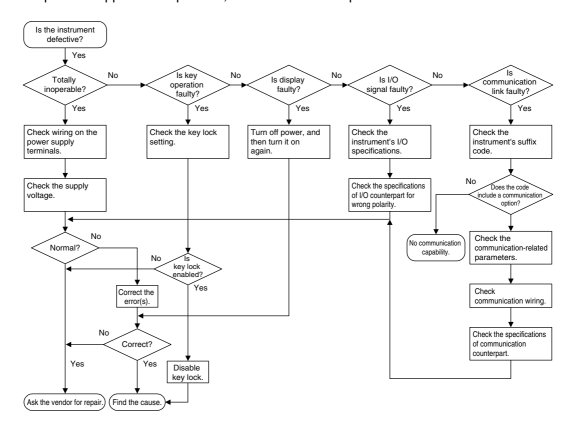
4. Troubleshooting and Maintenance

4.1 Troubleshooting

■ Troubleshooting Flow

If the operating display does not appear after turning on the controller's power, follow the measures in the procedure below.

If a problem appears complicated, contact our sales representative.





IMPORTANT

Take note of the parameter settings when asking the vendor for repair.

■ Errors at Power on

The following table shows errors that may be detected by the fault diagnosis function when the power is turned on.

| Display position | Error indication | Description of error | PV | Control output | Alarm output | Retransmission output | Communication | Remedy |
|------------------|--|--------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|------------------|---|
| | E000 | Faulty RAM | None | | OFF | 00/ 01/000 | | |
| PV- | E001 | Faulty ROM | None 0% or less or OFF | | 1 1622 | 0% or less | Stopped | Faulty |
| indicating | E002 | System data error | Undefined | | Undefined | Undefined | | Contact us |
| LED | PV decimal point blinks. | Faulty calibration value | Normal action (out of accuracy) | Normal action (out of accuracy) | Normal action (out of accuracy) | Normal action (out of accuracy) | | for repair. |
| LCD | Error code (See description below.) | Parameter error | Normal action | Normal action | Normal action | Normal action | Normal action | Check and set the initialized parameters. |

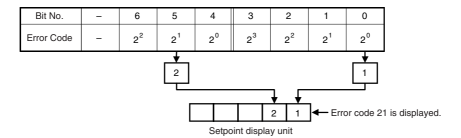
An error code is displayed in the event of an error, according to its type.

An error code is a two-digit figure in which a combination of 6 bits of on and off is converted into a decimal number.

The following shows the relationship between each bit and parameter to be checked for abnormality.

| Bit No. | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------------------|-----------------------|----------------------|------------------|------------|---------|-----------------------|------------------|
| Parameter to be checked | Operation mode/output | Operating parameters | Setup parameters | Range data | UT mode | Custom computing data | Calibration data |

For example, if an error occurs with the operating parameter and calibration data, the error code will be as follows:



■ Possible Errors during Operation

The following shows possible errors occurring during operations.

| Display position (Note) | Error indication | Description of error | PV | Control output | Alarm output | Retransmis- sion output | Commu- nication | Remedy |
|-------------------------|--|---|---|---|------------------|----------------------------|------------------------------|--|
| | Displays "RJC" and PV alternately | RJC error | Measured with RJC=0 | Normal action | | | | Faulty |
| | E300 | ADC error | 105% | In AUTO: | | | | Contact us for repair. |
| 3 | Dependent on the Prince BSL parameter In | | Preset value output In MAN: Normal action | | Normal action | | Check wires and sensor. | |
| | OVER or -OVER | Excessive PV Out of -5 to 105% | -5% or 105% | Normal action | | | Normal | Check process. |
| | E200 | Auto-tuning failure (Time-out) | | Action with PID existing before auto-tuning | Normal action | | action | Check process. Press any key to erase error indication. |
| | Setpoint display | Feedback resistor breakdown | Normal action | Stopped | Stopped | ped | Check the feedback resistor. | |
| 2 | Left end of SP display unit blinks. | Faulty communication line | | Normal action | | Normal action | | Check wires and communication parameters, and make resetting. Recovery at normal receipt |
| 1 | Decimal point at right end lights. | Runaway (due to defective power or noise) | Undefined | 0% or less or OFF | OFF | 0% or less | Stopped | Faulty if power off/on does not reset start the unit. Contact us for repair. |
| - | All indications off | Power off | None | | | | | Check for abnormal power. |

Note 1: PV-indicating LED display

■ Remedies if Power Failure Occurs during Operations

The operation status and remedies after a power failure differ with the length of power failure time:

Instantaneous Power Failure of 20 ms or less

A power failure is not detected. Normal operation continues.

Power Failure of about 2 seconds or less

The following show effects caused in "settings" and "operation status."

| | I . |
|-------------------|---|
| Alarm action | Continues. Alarm with standby function will enter standby status. |
| Setting parameter | Set contents of each parameter are retained. |
| Auto-tuning | Cancelled. |
| Control action | Action before power failure continues. |

^{2:} LCD

^{3:} Display showing the PV of the loop in which the error has been caused

• Power Failure of more than about 2 seconds

The following show effects caused in "settings" and "operation status."

| Alarm action | Continues. Alarm with standby function will enter standby status. | | | | | |
|-------------------|---|---|--|--|--|--|
| Setting parameter | Set contents of | Set contents of each parameter are retained. | | | | |
| Auto-tuning | Cancelled. | Cancelled. | | | | |
| Control action | Differs with se | tting of setup parameter "R.MD" (restart mode). | | | | |
| | R.MD setting | Control action after recovery from power failure | | | | |
| | CONT | Continues action before power failure. (Factory-set default) For position-proportional type, when V.MOD = Valve position estimating type, starts action from 0%. | | | | |
| | MAN | Outputs preset output value (PO) as control output and continues action set before power failure in MAN mode. For position-proportional type, when V.MOD = Valve position feedback type, starts action from feedback input condition at recovery from power failure. When V.MOD = Valve position estimating type, starts action from 0%. For heating/cooling control, starts action from heating-side output value and cooling-side output value of 50% of control computation output. | | | | |
| | AUTO | Outputs preset output value (PO) as control output and continues action set before power failure in AUTO mode. For position-proportional type, when V.MOD = Valve position feedback type, starts action from feedback input condition at recovery from power failure. When V.MOD = Valve position estimating type, starts action from 0%. For heating/cooling control, starts action from heating-side output value and cooling-side output value of 50% of control computation output. | | | | |

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

■ Troubleshooting when the Controller Fails to Operate Correctly

If your control tasks are not successful, check the preset parameters and controller wiring before concluding the controller to be defective. The following show some examples of troubleshooting you should refer to in order to avoid the possibility of other problems.

The Controller does not Show the Correct Process Variable (PV).

The UT750 controllers have a universal input.

The type of PV input can be set/changed using the parameter "IN1". At this point, the controller must be wired correctly according to the selected type of PV input. Check the wiring first if the controller fails to show the correct PV value. To do this, refer to "2. Initial Settings."

With the parameters "RH1", "RL1", "SDP1", "SH1" and "SL1", it is possible to scale the input signal and change its number of decimal places. Also check that these parameters are configured correctly.

The Controller does not Provide any Control Output or the Control Output does not Change at all.

- The UT750 controllers have a universal output. The type of control output can be set/changed using the parameter "OT1". At this point, the controller must be wired correctly according to the selected type of control output. Check the wiring first if the controller provides no control output. To do this, refer to "1.5 Terminal Wiring Diagrams." With the parameters "OH" and "OL", it is possible to set/change the high and low limits of control output. The control output may not change at all, however, because of restrictions on these parameters. Also check the restrictions on these parameters.
- The control output can only be changed when the controller is in the MAN mode.
 If the MAN1 lamp is off (i.e., the controller is in the AUTO mode), you cannot change the control output using key operation.

The Control Output does not Change soon after the Target Setpoint SP has been Changed.

If this happens, check the setpoint of the parameter "MOD". In cases where fixed-point
control is selected as the PID control mode (MOD = 1), tracking based on the I-term
works to prevent the control output from changing suddenly even if the target setpoint
SP is varied.

The control output therefore may appear to be working incorrectly at first; however it gradually adapts itself to the new target setpoint.

4.2 Maintenance

This section describes the cleaning and maintenance of the UT750.

4.2.1 Cleaning

The front panel and operation keys should be gently wiped with a dry cloth.



NOTE

Do not use alcohol, benzine, or any other solvents.

4.2.2 Replacing Brackets

When the brackets are broken or lost, purchase the following brackets for replacement.

| Target Model | Part No. | Sales Unit |
|--------------|----------|---|
| UT750 | T9115NL | A large bracket and small bracket in pair |

SEE ALSO

"1.2 How to Install," for how to replace brackets.

4.2.3 Attaching Terminal Cover

When a terminal cover is necessary, purchase the following part.

| Target Model | Part No. | Sales Unit |
|--------------|----------|------------|
| UT750 | T9115YD | 1 |

■ Attaching Terminal Cover

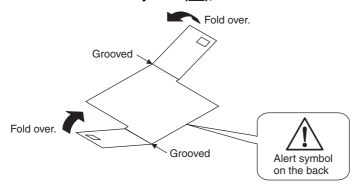
The procedure for attaching the terminal cover is as follows.



Do not touch the terminals on the rear panel when power is being supplied to the controller. Doing so may result in electric shock.

Before attaching the terminal cover, turn off the source circuit breaker and use a tester to check that the power cable is not conducting any electricity.

1. Before attaching the terminal cover, fold it once or twice so that the side which has the "Handle With Care" symbol (Λ) , is on the outside.



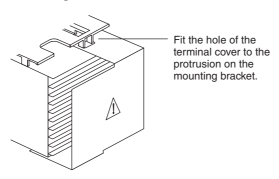
Folding Direction of Terminal Cover



NOTE

Do not fold the terminal cover the wrong way, doing so not only reduces the cover's strength but may also cause the hinge to crack, thereby disabling attachment.

2. With the cover properly folded, fit its top and bottom holes to the protrusions of the mounting brackets.



Attaching Terminal Cover

4.2.4 Replacing Parts with a Limited Service Life

The following UT750 parts have a limited service life.

The service life given in the table assume that the controller is used under normal operating conditions.

| Part | Service life |
|---------------------------------|--|
| Aluminum electrolytic condenser | About 10 years (rated) |
| Batteries for backup | About 10 years (rated) |
| Alarm output relays | About 100,000 more ON-OFF operations or with resistance load |
| Control output relays | About 100,000 more ON-OFF operations or with resistance load |

If any of these parts, except control output relays, cause a controller failure due to deterioration, contact your dealer for replacement at your cost.

SEE ALSO

"4.2.5 Replacing Control Output Relays," for how to replace the control output relays.

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

4.2.5 Replacing Control Output Relays

This subsection describes how to replace the control output relays.

Since inspection is needed in case parts are replacement will be carried out by a YOKOGAWA engineer or an engineer certified by YOKOGAWA. When replacement is required, contact your nearest YOKOGAWA dealer.

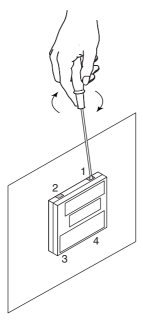


Always turn off the power before starting the work in order to avoid electric shock.

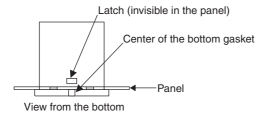
Do not pull out the internal unit for any other purpose other than to replace the control output relays.

1. Insert a flat-blade screwdriver (tip width of 6 mm is recommended) into the opening with the tip in parallel with the front panel, and then turn the screwdriver gently. Take this procedure to four openings 1, 2, 3 and 4 (see the figure below) on the upper and lower parts of the bezel, in order.

The bezel slightly moves forward from the housing.

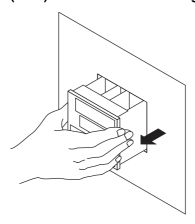


2. Push up the center of the bottom gasket of bezel by a finger to release the latch.

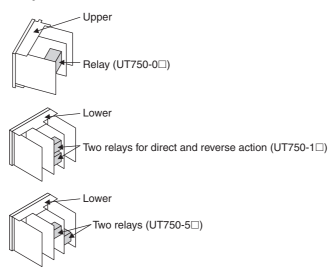


3. Insert the screwdriver into the four openings and flip the tip forward to move the bezel more forward.

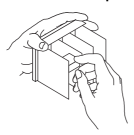
4. Hold the bezel and pull it along with the internal unit out of the housing. (Note) Be careful not to damage the RJC sensor.



5. The location and number of the relays differ depending on the model code of the UT750. Confirm the location of the control output relay to be replaced before pulling out the relay.



6. Pull out the relay to be replaced.
The control output relays are easy to remove and mount, since they are connected via a socket onto the print boards.

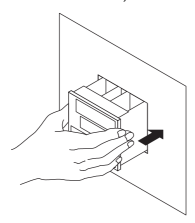


Insert the new relay in the socket. Use the following relay.

| Manufacturer | OMRON |
|--------------|---------------------|
| Model | G6B-2114P-FD-US-P6B |
| Power supply | 12 V DC |

7. Insert the internal unit into the housing.

Apply power to the controller and confirm that the initial operating display is shown. If the operating display is not shown properly, turn off the controller and pull out the internal unit. Then, insert it into the housing again.



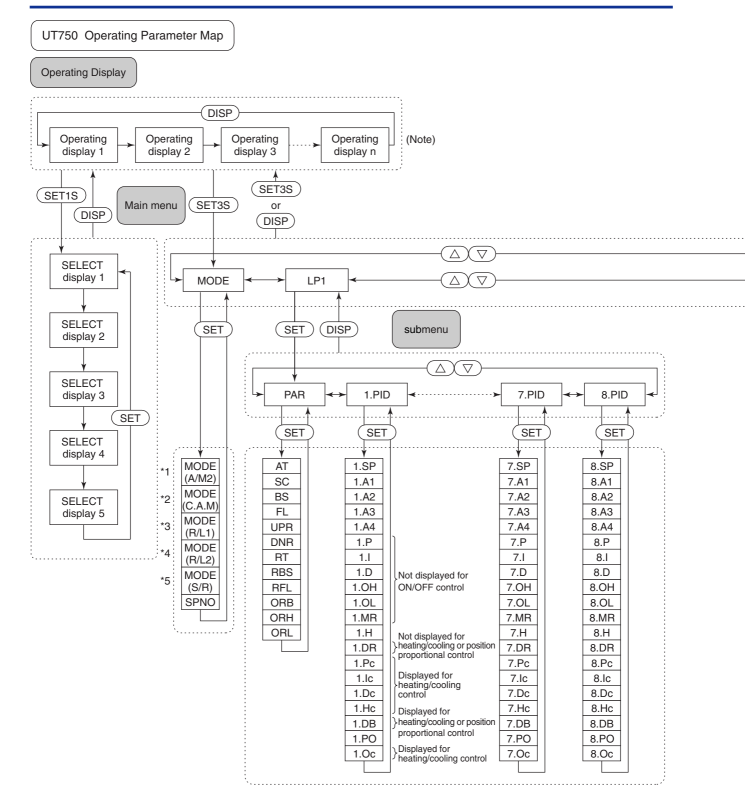
This completes replacement of the control output relay.

5. Parameters

5.1 Parameter Map

This section contains "Operating Parameter Map" and "Setup Parameter Map" for UT750 as a guideline for setting parameters.

These maps are helpful in finding the positions of the displays when setting the parameters, and should be used as a quick reference for the entire range of parameter displays.



- *1 Parameter MODE (A/M2) is displayed when UT mode is "Dual-loop control" or "Temperature and humidity control."
- *2 Parameter MODE (C.A.M) is displayed when UT mode is "Cascade secondary-loop control" or "Cascade control."
- *3 Parameter MODE (R/L1) is displayed only for the controller with auxiliary analog (remote) input.
- *4 Parameter MODE (R/L2) is displayed only for the dual-loop type controller with auxiliary analog (remote) input.
- *5 Parameter MODE (S/R) is displayed when the contact input registration parameter S/R (setup parameter) is set to "0."
- *6 Main menu LP2 is displayed when UT mode is "Cascade control," "Dual-loop control," "Temperature and humidity control" or "Cascade control with two universal inputs."

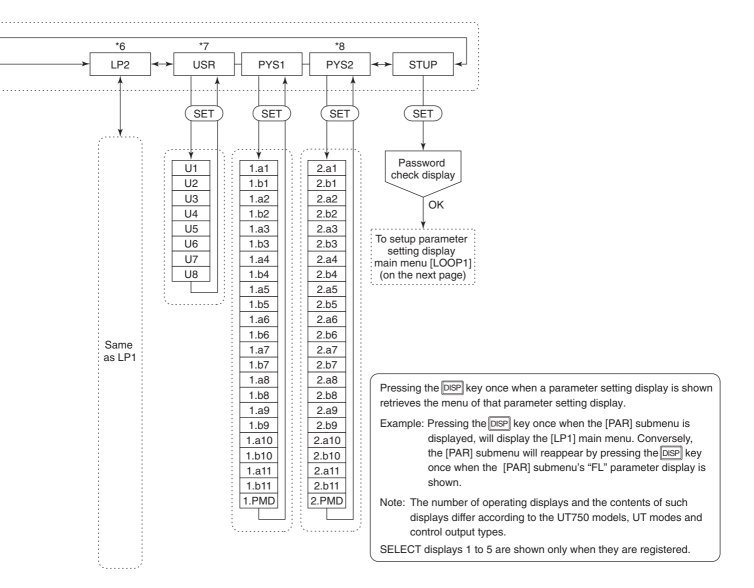
SET : Press the key once.

DISP : Press the lisp key once.

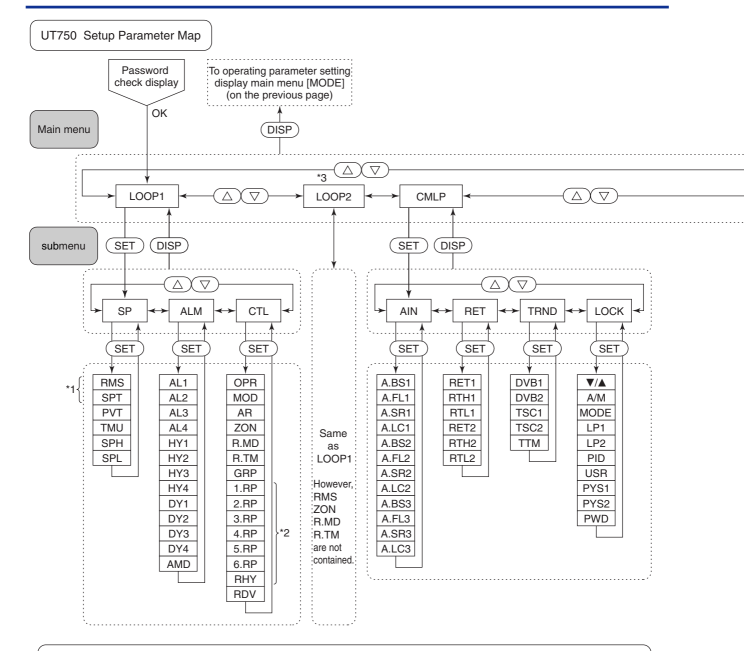
SET1S : Press the key for 1 second.

SET3S : Press the key for 3 seconds.

△ ▽ : Press the or key once.



- *7 Main menu USR is displayed when UT mode is "Loop control with PV switching," "Loop control with PV auto-selector," "Loop control with PV switching and two universal inputs," or "Loop control with PV auto-selector and two universal inputs."
- *8 Main menu PYS2 is displayed when UT mode is "Cascade control," "Loop control with PV switching," "Dual-loop control," "Temperature and humidity control," "Cascade control with two universal inputs" or "Loop control with PV switching and two universal inputs."

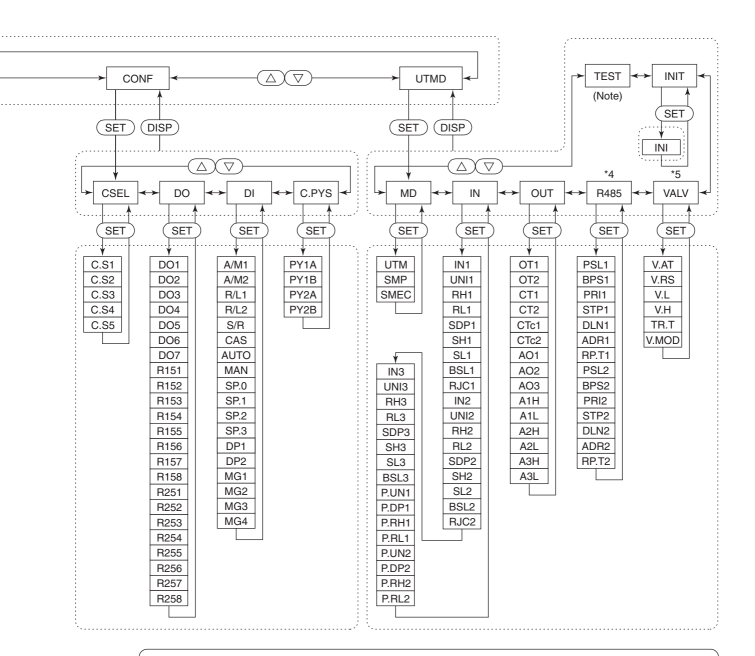


Pressing the DISP key once when a parameter setting display is shown retrieves the submenu of that parameter setting display.

^{*1} Parameters RMS and SPT are displayed only for the controller with auxiliary analog (remote) input.

^{*2} Displayed when parameter ZON is "1."

^{*3} Main menu LOOP2 is displayed when UT mode is "Cascade control," "Dual-loop control," "Temperature and humidity control," or "Cascade control with two universal inputs."



Note: The parameter items shown on the [TEST] submenu of the setup parameter setting display are to be used by Yokogawa service personnel to check the controller functions. User cannot set or change these parameters.

- *4 Submenu R485 is displayed only for the controller with communication function.
- *5 Submenu VALV is displayed only for the position proportional controller.

5.2 Lists of Parameters

This section describes the functions of parameters briefly. In addition, each parameter table has a "User Setting" column, where you can record your setpoints when setting them in the controller.

- * Parameters relating to PV or setpoints should all be set in real numbers. For example, use temperature values to define target setpoints and alarm setpoints for temperature input.
- * The "User Setting" column in the table is provided for the customer to record setpoints.
- * Numbers in () are the parameter setpoints that apply when the communication function is used. ex. REMOTE (1), LOCAL (0).

■ Operating Parameters

Operation Mode Parameters

Located in: Main menu = MODE

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|----------------------------------|---|---------------|-----------------|
| MODE (R/L1) | Remote/Local switching | Set to "Local" when carrying out control using the target setpoints of the controller or to "Remote" when using target setpoints acquired via a communication. REMOTE (1): Remote mode LOCAL (0): Local mode | LOCAL (0) | |
| MODE (S/R) | Run/Stop switching | Outputs the predetermined (preset) fixed value when the controller stops. A preset output value can be defined for each target setpoint using the operating parameter "PO". STOP (1): Stops operation. RUN (0): Starts operation. | RUN (0) | |
| SPNO | Target setpoint number selection | 1: Selects target setpoint-1 (1.SP). 2: Selects target setpoint-2 (2.SP). 3: Selects target setpoint-3 (3.SP). 4: Selects target setpoint-4 (4.SP). Likewise, options 5 to 8 select target setpoints 5 (5.SP) to 8 (8.SP). | 1 | |

Operation-related Parameters

$\label{eq:located_located} \textbf{Located in: Main menu} = \boldsymbol{LP1} \; ; \; \textbf{Submenu} = \boldsymbol{PAR}$

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|----------------------------|---|--------------------------|-----------------|
| AT | Auto-tuning | OFF (0): No auto-tuning 1: Auto-tuning for 1.SP 2: Auto-tuning for 2.SP 3: Auto-tuning for 3.SP 4: Auto-tuning for 4.SP 5 to 8: Perform auto-tuning on a group basis in the same way as 1 to 4 9: Performs auto-tuning to all groups 1 to 8. | OFF (0) | |
| SC | "SUPER" function | OFF (0): Disable 1: Overshoot suppressing function Suppresses overshoots generated by abrupt changes in the target setpoint or by disturbances. 2: Hunting suppressing function (Stable mode) Suitable to stabilize the state of control when the load varies greatly, or the target setpoint is changed. Enables to answer the wider characteristic changes compared with Response mode. 3: Hunting suppressing function (Response mode) Enables quick follow-up and short converging time of PV for the changed target setpoint. Note: Use "SUPER" function (SC) 2 or 3 in PID control or PI control. "SUPER" function 2 or 3 is not available in the following controls: 1) ON/OFF control 2) P control (control for proportional band only) 3) PD control (control for proportional band and derivative item only) 4) Heating/cooling control Do not use hunting suppressing function when control processes with response such as flow or pressure control. | OFF (0) | |
| BS | PV input bias | -100.0% to 100.0% of PV range span Used to correct the PV input value. | 0.0% of PV range span | |
| FL | PV input filter | OFF (0), 1 to 120 sec. | OFF (0) | |
| | Setpoint ramp-up- | Used when the PV input value fluctuates. OFF (0) | OFF (0) | |
| UPR | rate | 0.0% + 1 digit of PV range span to 100.0% of PV range span | . , | |
| DNR | Setpoint ramp-down-rate | Set ramp-up-rate or ramp-down-rate per hour or minute. Sets unit in ramp-rate-time unit (TMU). Used to prevent the target setpoint from changing suddenly. The ramp setting function works when: 1. the target setpoint is changed (e.g., "1.SP" is changed from 100°C to 150°C); 2. the target setpoint number (SPNO) is changed (e.g., the parameter is changed from 1.SP to 2.SP); 3. the power is turned on or has recovered from a failure; or 4. the operating mode is changed from Manual to Auto. 1.SP 2.SP 2.SP=640°C Temperature difference of 140°C 1.SP=500°C Switch from 1.SP to 2.SP | OFF (0) | |
| RT | Ratio setting | 0.001 to 9.999 Target setpoint = Remote input \times Ratio setpoint + Remote bias | 1.000 | |
| RBS | Remote input bias | -100.0 to 100.0% of PV range span Used to correct the remote input value. | 0.0% of PV range span | |
| RFL | Remote input filter | OFF (0), 1 to 120 sec. Used when the remote input value fluctuates. | OFF (0) | |
| ORB | ON/OFF rate detection band | 0.0 to 100.0% of PV range span | 1.0% of PV range span | |
| ORH | ON/OFF rate high limit | ORL + 1 digit to 105.0% | 100.0% | |
| ORL | ON/OFF rate low limit | -5.0% to ORH - 1 digit | 0.0% | |

Setpoint-, Alarm- and PID-related Parameters Located in: Main menu = LP1; Submenu = 1.PID

The table below lists the Target Setpoint-1 (1.SP) operating parameter and parameters that apply to the 1.SP parameter.

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|--|-----------------|
| 1.SP | Target setpoint-1 | 0.0 to 100.0% of PV range However, between target setpoint limiter lower limit (SPL) and upper limit (SPH) | 0.0% of PV range | |
| 1.A1 | Alarm-1 setpoint | PV alarm / SP alarm: -100.0 to 100.0% of PV range Deviation alarm: -100.0 to 100.0% of PV range | PV high limit/SP high limit alarm: 100.0% of PV range | |
| 1.A2 | Alarm-2 setpoint | span Output alarm: -5.0 to 105.0% Timer alarm (for alarm-1 only): | Deviation alarm: 0.0% of PV range span Other PV/SP low limit | |
| 1.A3 | Alarm-3 setpoint | 0.00 to 99.59 (hour, min.) or (min., sec.) Allows alarms 1 to 4 (1.A1 to 1.A4) to be set for | alarm: 0.0% of PV range Output high limit alarm: 100.0% | |
| 1.A4 | Alarm-4 setpoint | target setpoint 1 (1.SP). Four alarms can also be set for target setpoints 2 to 8. | Output low limit alarm: 0.0% | |
| 1.P | Proportional band/Heating- side proportional band (in heating/cooling control) | 0.1 to 999.9% In heating/cooling control: 0.0 to 999.9% (heating-side on/off control applies when 0.0) | 5.0% | |
| 1.l | Integral time Heating-side integral time (in heating/cooling control) | OFF (0), 1 to 6000 sec. | 240 sec. | |
| 1.D | Derivative time Heating-side derivative time (in heating/cooling control) | OFF (0), 1 to 6000 sec. | 60 sec. | |
| 1.OH | Output high limit Heating-side output high limit (in heating/cooling control) | -5.0 to 105.0% Heating-side limiter in heating/cooling control: 0.0 to 105.0% (1.OL < 1.OH) | 100% Heating/cooling control: 100.0% | |
| 1.OL | Output low limit Cooling-side output high limit (in heating/cooling control) | -5.0 to 105.0% Cooling-side limiter in heating/cooling control: 0.0 to 105.0% (1.OL < 1.OH) SD (shutdown): Set in manual operation in 4-20 mA control output. | 0.0% Heating/cooling control: 100.0% | |
| 1.MR | Manual reset | -5.0 to 105.0% (enabled when integral time "1.1" is OFF) The manual reset value equals the output value when PV = SP is true. For example, if the manual reset value is 50%, the output value is 50% when PV = SP becomes true. | 50.0% | |
| 1.H | ON/OFF control hysteresis Heating-side ON/OFF control hysteresis (in heating/cooling control) | In ON/OFF control: 0.0 to 100.0% of PV range span In position proportional PID control or heating/cooling control: 0.0 to 100.0% Hysteresis can be set in the target setpoint when the controller is performing ON/OFF control. Point of ON/OFF action (Target setpoint) On Hysteresis PV value | ON/OFF control: 0.5% of PV range span Position proportional PID control and heating/cooling control: 0.5% | |
| 1.DR | Direct/reverse action switching | REVERSE (0): reverse action, DIRECT (1): direct action Control output 100% Reverse action Own Direct action action (PV-SP) | REVERSE (0) | |

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|---|---------------|-----------------|
| 1.Pc | Cooling-side proportional band | 0.0 to 999.9% (Cooling-side ON/OFF control applies when 0.0) | 5.0% | |
| 1.lc | Cooling-side integral time | OFF (0), 1 to 6000 sec. | 240 sec. | |
| 1.Dc | Cooling-side derivative time | OFF (0), 1 to 6000 sec. | 60 sec. | |
| 1.Hc | Cooling-side ON/OFF control hysteresis | 0.0 to 100.0% | 0.5% | |
| 1.DB | Dead band | In heating/cooling control: -100.0 to 50.0% In position proportional PID control: 1.0 to 10.0% • When performing heating/cooling control: setting any positive value prohibits both the heating and cooling outputs from turning on; setting any negative value allows both the heating and cooling outputs to turn on; and setting a value of zero either the heating or cooling output to turn on. • When performing position proportional control: set the range so none of the outputs turn on. | 3.0% | |
| 1.PO | Preset output/Heating- side preset output (in heating/cooling control) | -5.0 to 105.0% In heating/cooling control: Heating side 0.0 to 105.0% In Stop mode, fixed control output can be generated. | 0.0% | |
| 1.Oc | Cooling-side preset output | 0.0 to 105.0% In Stop mode, cooling-side fixed control output can be generated. | 0.0% | |

If you are using two or more groups of PID parameters, use the following table to record their values.

| Parameter | n=2 | n=3 | n=4 | n=5 | n=6 | n=7 | n=8 |
|-----------|-----|-----|-----|-----|-----|-----|-----|
| n.SP | | | | | | | |
| n.A1 | | | | | | | |
| n.A2 | | | | | | | |
| n.A3 | | | | | | | |
| n.A4 | | | | | | | |
| n.P | | | | | | | |
| n.l | | | | | | | |
| n.D | | | | | | | |
| n.OH | | | | | | | |
| n.OL | | | | | | | |
| n.MR | | | | | | | |
| n.H | | | | | | | |
| n.DR | | | | | | | |
| n.Pc | | | | | | | |
| n.lc | | | | | | | |
| n.Dc | | | | | | | |
| n.Hc | | | | | | | |
| n.DB | | | | | | | |
| n.PO | | | | | | | |
| n.Oc | | | | | | | |

User Parameter

Located in: Main menu = USR

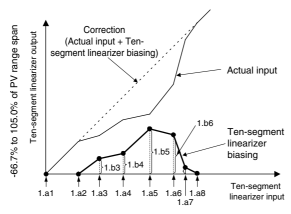
| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---|---|------------------|-----------------|
| U1 | User Parameter 1 (Input switching PV upper limit) | Need to set parameter U3 = 0 or 1 0.0 to 100% of PV range | 0.0% of PV range | |
| U2 | User Parameter 2 (Input switching PV lower limit) | Need to set parameter U3 = 0 0.0 to 100% of PV range | 0.0% of PV range | |
| U3 | User Parameter 3 (Input switching PV action) | 0 : Switching between using U2 and U1 parameters 1 : Switching using U1 parameter 2 : Switching using DI7 | 0 | |

The following parameter is for PV input 1.

● Ten-segment Linearizer 1 Parameters (PV input 1)

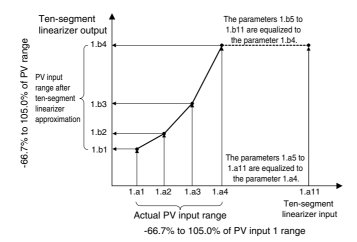
Located in: Main menu = PYS1

Ten-segment linearizer biasing (factory-set default)



-66.7% to 105.0% of PV input 1 range

Ten-segment linearizer approximation



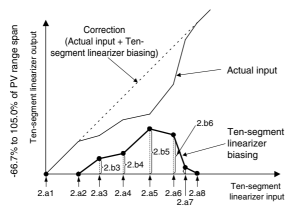
| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|-------------------------------------|---|---|-----------------|
| 1.a1 | Ten-segment linearizer 1 input-1 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b1 | Ten-segment linearizer 1 output-1 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a2 | Ten-segment linearizer 1 input-2 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b2 | Ten-segment linearizer 1 output-2 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a3 | Ten-segment linearizer 1 input-3 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b3 | Ten-segment linearizer 1 output-3 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a4 | Ten-segment linearizer 1 input-4 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b4 | Ten-segment linearizer 1 output-4 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a5 | Ten-segment linearizer 1 input-5 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b5 | Ten-segment linearizer 1 output-5 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a6 | Ten-segment linearizer 1 input-6 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b6 | Ten-segment linearizer 1 output-6 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a7 | Ten-segment linearizer 1 input-7 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b7 | Ten-segment linearizer 1 output-7 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a8 | Ten-segment linearizer 1 input-8 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b8 | Ten-segment linearizer 1 output-8 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a9 | Ten-segment linearizer 1 input-9 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b9 | Ten-segment linearizer 1 output-9 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a10 | Ten-segment linearizer 1 input-10 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b10 | Ten-segment linearizer 1 output-10 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.a11 | Ten-segment linearizer 1 input-11 | -66.7% to 105.0% of PV input 1 range | 0.0% of PV input 1 range | |
| 1.b11 | Ten-segment linearizer 1 output-11 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 1.PMD | Ten-segment linearizer 1 mode | 0: Ten-segment linearizer biasing 1: Ten-segment linearizer approximation | 0 | |

The following parameter is for PV input 2.

● Ten-segment Linearizer 2 Parameters (PV input 2)

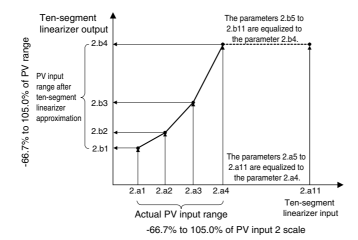
Located in: Main menu = PYS2

Ten-segment linearizer biasing (factory-set default)



-66.7% to 105.0% of PV input 2 scale

Ten-segment linearizer approximation



| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|---|---|-----------------|
| 2.a1 | Ten-segment linearizer 2 input-1 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b1 | Ten-segment linearizer 2 output-1 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a2 | Ten-segment linearizer 2 input-2 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b2 | Ten-segment linearizer 2 output-2 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a3 | Ten-segment linearizer 2 input-3 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b3 | Ten-segment linearizer 2 output-3 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a4 | Ten-segment linearizer 2 input-4 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b4 | Ten-segment linearizer 2 output-4 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a5 | Ten-segment linearizer 2 input-5 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b5 | Ten-segment linearizer 2 output-5 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a6 | Ten-segment linearizer 2 input-6 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b6 | Ten-segment linearizer 2 output-6 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a7 | Ten-segment linearizer 2 input-7 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b7 | Ten-segment linearizer 2 output-7 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a8 | Ten-segment linearizer 2 input-8 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b8 | Ten-segment linearizer 2 output-8 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a9 | Ten-segment linearizer 2 input-9 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b9 | Ten-segment linearizer 2 output-9 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a10 | Ten-segment linearizer 2 input-10 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b10 | Ten-segment linearizer 2 output-10 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.a11 | Ten-segment linearizer 2 input-11 | -66.7% to 105.0% of PV input 2 scale | 0.0% of PV input 2 scale | |
| 2.b11 | Ten-segment linearizer 2 output-11 | -66.7% to 105.0% of PV range span -66.7% to 105.0% of PV range when in ten-segment linearizer approximation | 0.0% of PV range span 0.0% of PV range when in ten-segment linearizer approximation | |
| 2.PMD | Ten-segment linearizer 2 mode | Ten-segment linearizer biasing Ten-segment linearizer approximation | 0 | |

■ Setup Parameters

● Target Setpoint-related Parameters

 $\label{eq:located_located} \textbf{Located in: Main menu} = \textbf{LOOP1} \ ; \ \textbf{Submenu} = \textbf{SP}$

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|-----------------------|-----------------|
| RMS | Remote input selection | RSP (0): Uses the value set remotely via remote input (terminals). COM (1): Uses the value set remotely via communication. | COM (1) | |
| SPT | SP tracking selection | OFF (0), ON (1) Tracking is performed when the mode changes from Remote to Local (The local setpoint keeps track of the remote setpoint.) | ON (1) | |
| PVT | PV tracking selection | Causes the setpoint to keep track of the PV value so the setpoint automatically reverts to its original value at a preset rate of change. The Setpoint Ramp-up (UPR) and Setpoint Ramp-down (DNR) parameters are used in combination. - Operating conditions - 1: Manual operation → Automatic operation; 2: Stop → Start of automatic operation; 3: Power-on; 4: Change SP number OFF (0): Disable ON (1): Enable | OFF (0) | |
| TMU | Ramp-rate time unit setting | Time unit of setpoint ramp-up (UPR) and setpoint ramp-down (DNR) HOUR (0): Denotes "per hour." MIN (1): Denotes "per minute." | HOUR (0) | |
| SPH | Target setpoint limiter upper limit | 0.0% to 100.0% of PV range. Note that SPL < SPH | 100.0% of PV range | |
| SPL | Target setpoint limiter lower limit | Places limits on the ranges within which the target setpoints (1.SP to 8.SP) are changed. | 0.0% of PV range | |

Alarm-related Parameters

Located in: Main menu = LOOP1; Submenu = ALM

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---------------------|---|------------------------------------|-----------------|
| AL1 | Alarm-1 type | OFF (0), 1 to 31 (same as below) Common to all target setpoints. | 1 | |
| AL2 | Alarm-2 type | OFF (0), 1 to 20, 25 to 31 1: PV high limit (energized, no stand-by action) 2: PV low limit (energized, no stand-by action) | 2 | |
| AL3 | Alarm-3 type | 3: Deviation high limit (energized, no stand-by action) 4: Deviation low limit (energized, no stand-by action) 5: Deviation high limit (de-energized, no stand-by action) | 1 | |
| AL4 | Alarm-4 type | Deviation low limit (de-energized, no stand-by action) For other alarm types, see "2.11 Changing Alarm Type." Common to all target setpoints. | 2 | |
| HY1 | Alarm-1 hysteresis | 0.0 to 100.0% of PV range span Output alarm: 0.0 to 100.0% Allows margins to be set for an alarm setpoint. | 0.5% of PV range span Output | |
| HY2 | Alarm-2 hysteresis | With the hysteresis settings, it is possible to prevent relays from chattering. Hysteresis for PV high limit alarm Output Point of ON/OFF action | alarm: 0.5% | |
| HY3 | Alarm-3 hysteresis | On (Alarm setpoint) | | |
| HY4 | Alarm-4 hysteresis | Off Hysteresis PV value | | |
| DY1 | Alarm-1 delay timer | 0.00 to 99.59 (min., sec.) (enabled when alarm-1 type "AL1" is 1 to 20 or 28 to 31) An alarm is output when the delay timer expires after the alarm setpoint is reached. | 0.00 | |
| DY2 | Alarm-2 delay timer | 0.00 to 99.59 (min., sec.) (enabled when alarm-2 type "AL2" is 1 to 20 or 28 to 31) | | |
| DY3 | Alarm-3 delay timer | 0.00 to 99.59 (min., sec.) (enabled when alarm-3 type "AL3" is 1 to 20 or 28 to 31) | | |
| DY4 | Alarm-4 delay timer | 0.00 to 99.59 (min., sec.) (enabled when alarm-4 type "AL4" is 1 to 20 or 28 to 31) | | |
| AMD | Alarm mode | Always active Not active when in Stop mode Not active when in Stop mode or manual operation | 0 | |

Control Action-related Parameters

Located in: Main menu = LOOP1; Submenu = CTL

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---|--|-----------------------|-----------------|
| OPR | Output velocity limiter | OFF (0) 0.1 to 100.0%/sec. can limit control output velocity | OFF (0) | |
| MOD | PID control mode | Standard PID control (with output bump at SP change) Fixed Point control (without output bump at SP change) Choose "Fixed Point Control" when controlling pressure or flow rate. | 0 | |
| AR | Anti-reset windup (Excess integration prevention) | AUTO (0), 50.0 to 200.0% The larger Setting, the sooner PID computation (integral computation) stops. Used when the control output travels up to 100% or down to 0% and stays at this point. | AUTO (0) | |
| ZON | Zone PID selection | O: SP selection 1: Zone PID If set to "SP selection," allows PID constants to be selected for each target setpoint. If set to "Zone PID," automatically selects PID constants according to the temperature range set in the given Reference Point parameter. | 0 | |
| R.MD | Restart mode | CONT (0): Continues action set before power failure. MAN (1): Starts from manual operation status AUTO (2): Continues action set before power failure in automatic operation. Allows you to determine how the controller should recover from a power failure of longer than 2 sec. | CONT (0) | |
| R.TM | Restart timer | 0 to 10 sec. Sets time between power on and the instant where controller starts computation. | 0 sec. | |
| GRP | PID group number | Allows you to determine how many groups of setpoint, alarm and PID parameters the controller should show. 1: Show one set. 2: Show two sets. 3: Show three sets. 4: Show four sets. 5 to 8: Show as many groups of parameters as have been set. | 8 | |
| 1.RP | Zone PID reference point-1 | 0.0 to 100.0% of PV range. Note that $1.RP \le 2.RP \le 3.RP \le 4.RP \le 5.RP \le 6.RP$. Sets reference points at which switching is carried out between groups | 100.0% of PV range | |
| 2.RP | Zone PID reference point-2 | of PID constants according to the given temperature zone. You can set a maximum of six reference points and therefore a maximum of seven temperature zones. To enable this parameter, set the Zone PID Selection (ZON) parameter to "1". | | |
| 3.RP | Zone PID reference point-3 | The example below sets reference points 1 and 2 to provide 3 zones to switch PID constants automatically. | | |
| 4.RP | Zone PID reference point-4 | Maximum value of PV range P.RH1 Setpoint Setpoint PV range P.RH2 Setpoint Setpoint PV range P.RH3 Setpoint S | | |
| 5.RP | Zone PID reference point-5 | Reference point 2 2.RP Zone 2 The controller is operated with the 2nd group of PID constants. | | |
| 6.RP | Zone PID reference point-6 | 1.RP | | |

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---------------------|---|---------------|-----------------|
| RHY | Zone switching | 0.0 to10.0% of PV range span | 0.5% of PV | |
| וחח | hysteresis | Allows hysteresis to be set for switching at a reference point. | range span | |
| RDV | Reference deviation | Used to select a group of PID parameters according to a deviation from the given target setpoint. The controller uses the parameters of the number selected in PID group number (GRP) if the PV input falls outside the given deviation range. The following example shows a case when only the reference deviation is set without setting any reference point. The selected set of PID parameters is as follows. Since region 1 is within the deviation range, the controller uses the 1st group of PID parameters. Since region 2 is outside the deviation range, the controller uses the parameters of the number selected in PID group number (GRP). Maximum value of PV range P.R.H.1 A slope is set to vary the target setpoint Reference deviation (RDV) Minimum value of PV range P.R.L.1 OFF (0): Disable 0.0% to 100.0% of PV range span | OFF (0) | |

Analog Input Computation Parameters

$\textbf{Located in: Main menu} = \boldsymbol{CMLP} \text{ ; Submenu} = \boldsymbol{AIN}$

| Parameter Symbol | Name of Parameter | ne of Parameter Setting Range and Description | | | | |
|---------------------|--|---|-------------------------------------|--|--|--|
| A.BS1 | Analog input-1 bias | Used to correct the PV input 1 value beforehand. When in normal operation, use the PV Input Bias (BS) operation mode parameter100.0% to 100.0% of PV input 1 range span | 0.0% of PV input 1 range span | | | |
| A.FL1 | Analog input-1 filter | OFF (0): Disable 1 to 120 sec. | OFF (0) | | | |
| A.SR1 | Analog input-1 square-root computation | root OFF (0): Do not compute the square root | | | | |
| A.LC1 | Analog input-1 low signal cutoff | 0.0% to 5.0% The slope equals "1" at levels below the low-signal cutoff point. | 1.0% | | | |
| A.BS2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | |
| A.FL2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | |
| A.SR2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | |
| A.LC2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | |
| A.BS3 | Analog input-3 bias | Used to correct the PV input 2 value100. 0% to 100.0% of PV input 2 scale span | 0.0% of PV input 2 scale span | | | |
| A.FL3 | Analog input-3 filter | OFF (0): Disable 1 to 120 sec. | OFF (0) | | | |
| A.SR3 | Analog input-3 square-root computation | OFF (0): Do not compute the square root ON (1): Compute the square root | OFF (0) | | | |
| A.LC3 | Analog input-3 low signal cutoff | 0.0% to 5.0% The slope equals "1" at levels below the low-signal cutoff point. | 1.0% | | | |

Retransmission Output Parameters

Located in: Main menu = CMLP; Submenu = RET

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|--------------------|-----------------|
| RET1 | Retransmission output-1 type | OFF (0): Disable 1: PV1, 2: SP1, 3: OUT1, 4: LPS loop power supply (15 V), 5: PV2, 6: SP2, 7: OUT2 Setpoints 5 to 7 are not available for loop control with PV switching. Retransmission output 1 is always provided via terminals 14 and 15. In position proportional control, a valve opening signal (0% to 100%) is transmitted if setpoint "3" is selected. In heating/cooling control, an output value before allocation to heating/cooling control (0% to 100%) is transmitted if setpoint "3" is selected. (0% to 50%: Cooling-side output; 50% to 100%: Heating-side output) | 1 | |
| RTH1 | Maximum value of retransmission output-1 scale | RET1=1, 2: RTL1 + 1 digit to 100.0% of PV range | 100.0% of PV range | |
| RTL1 | Minimum value of retransmission output-1 scale | RET1=1, 2: 0.0% of PV range to RTH1 - 1 digit | 0.0% of PV range | |
| RET2 | Retransmission output-2 type | Retransmission output-2 is available when the type of control output is not "current" or "voltage pulse." The output is provided via terminals 16 and 17. OFF (0): Disable 1: PV1, 2: SP1, 3: OUT1, 4: LPS loop power supply (15 V), 5: PV2, 6: SP2, 7: OUT2 Setpoints 5 to 7 are not available for loop control with PV switching. In position proportional control, a valve opening signal (0% to 100%) is transmitted if setpoint "3" is selected. In heating/cooling control, an output value before allocation to heating/cooling control (0% to 100%) is transmitted if setpoint "3" is selected. (0% to 50%: Cooling-side output; 50% to 100%: Heating-side output) | OFF (0) | |
| RTH2 | Maximum value of retransmission output-2 scale | RET2=1, 2: RTL2 + 1 digit to 100.0% of PV range | | |
| RTL2 | Minimum value of retransmission output-2 scale | RET2=1, 2: 0.0% of PV range to RTH2 - 1 digit | | |

Deviation Trend Parameters

Located in: Main menu = CMLP; Submenu = TRND

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|------------------------|--|---------------|-----------------|
| DVB1 | Deviation display band | 0.0 to 100.0% of PV range span | 1.0% of PV | |
| וסעטן | | Permits a change in the span of deviation shown on the | range span | |
| | | front-panel deviation monitor. | | |
| TSC1 | Deviation trend scale | Allows the deviation axis on the Deviation Trend operating | 5.0% of PV | |
| 1301 | | display to be re-scaled. | range span | |
| TTM | Deviation trend scan | 0 to 600 sec. | 5 sec. | |
| I I IVI | time | Allows the time axis on the Deviation Trend operating | | |
| | | display to be re-scaled. | | |

Security-related Parameters

Located in: Main menu = CMLP; Submenu = LOCK

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---|---|---------------|-----------------|
| ▼/▲ | Front panel data setting (\triangle, ∇) key lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| A/M | Front panel A/M key lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| MODE | Operating parameter main menu [MODE] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| LP1 | Operating parameter main menu [LP1] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| LP2 | Although not used in Loc | op Control with PV Switching, it is shown on the display. | | |
| PID | Operating parameter main menu [PID] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| USR | Operating parameter main menu [USR] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| PYS1 | Operating parameter main menu [PYS1] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| PYS2 | Operating parameter main menu [PYS2] lock | OFF (0): Unlock ON (1): Lock | OFF (0) | |
| PWD | Password setting | 0: Password not set 1 to 30000 | 0 | |

SELECT Display Parameters

Located in: Main menu = CONF; Submenu = CSEL

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|--------------------------------------|---|--|---------------|-----------------|
| C.S1 C.S2 C.S3 C.S4 C.S5 | SELECT display-1 registration SELECT display-2 registration SELECT display-3 registration SELECT display-4 registration SELECT display-5 registration | OFF (0), 201 to 1023 Select the desired parameter from among the operating and setup parameters, then register the number (D register No.) accompanying that parameter. For example, registering "302" for C.S1 allows you to change alarm-1 setpoint in operating display. Numbers for registering alarm SP parameter for operating display: Alarm-1 setpoint: 302 Alarm-2 setpoint: 303 Alarm-3 setpoint: 304 Alarm-4 setpoint: 305 Above numbers are alarm setpoint parameters for target setpoint-1 (1.SP). Set the registration number of the alarm setpoint parameter for target setpoint 2 (2.SP), to a value obtained by adding 25 to the registration number of the alarm setpoint parameter for the parameter 1.SP. Likewise, set the registration number of the alarm setpoint parameter for target setpoint 3 (3.SP), to a value obtained by adding 25 to the registration number of the alarm setpoint parameter for target setpoint 3 (3.SP), to a value obtained by adding 25 to the registration number of the alarm setpoint parameter for the parameter for the parameter 2.SP. Likewise, the registration numbers for 4.SP to 8.SP can be obtained. | OFF (0) | |

Contact Output Registration Parameters

Located in: Main menu = CONF; Submenu = DO

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|---------------|-----------------|
| DO1 | Relay output flag registration for DO1 | The following setpoints are registration numbers for Loop Control with PV Switching only. | 5689 | |
| DO2 | Relay output flag registration for DO2 | 5689: Alarm-1 output 0: No function 5690: Alarm-2 output | 5690 | |
| DO3 | Relay output flag registration for DO3 | 5691: Alarm-3 output 5693: Alarm-4 output | 1607 | |
| DO4 | Open-collector transistor output flag registration for DO4 | The following setpoints are only available for heating/cooling control. 1607: Cooling-side output 1609: Cooling-side output Both the setpoints 1607 and 1609 provide the same cooling- | 1609 | |
| DO5 | Open-collector transistor output flag registration for DO5 | | 5691 | |
| DO6 | Open-collector transistor output flag registration for DO6 | | 5693 | |
| DO7 | Open-collector transistor output flag registration for DO7 | | 0 | |

Parameters R151 to R258 are shown only for a controller with communication function. See the CD-ROM edition of the user's manual for details on how to use these parameters.

Contact Input Registration Parameters

Located in: Main menu = CONF; Submenu = DI

| Parameter Symbol | Name of Parameter | | Setting Range and Description | | | | | | | | Initial Value | User Setting |
|---------------------|--|---------------------|-------------------------------|--------------|------------|-------------|------------|-----------|------------|-------------|---------------|-----------------|
| A/M1 | Loop-1 Auto/Manual switching | These make | • | | 5165 | | | | | | | |
| A/M2 | Loop-2 Auto/Manual | DI1: 5 | 161 | J. 1.0, O 1. | | nction: | | .0 | | | 0 | |
| R/L1 | Loop-1 Remote/Local switching | DI3: 5 | | | | | | | | | 0 | |
| R/L2 | Loop-2 Remote/Local switching | DI5: 5 | 166 | | | | | | | | 0 | |
| S/R | Run/Stop switching | DI7: 5 | | | | | | | _1 | | 5166 | |
| CAS | Switch to Cascade mode (when in cascade control) | The co | t input | s 1 to 4 | (DI1 to | DÍ4): \$ | SP sele | ection (s | see tab | le below) | 0 | |
| AUTO | Switch to Auto mode (when in cascade control) | Contac | ct inpu | 6 (DI | s): Run | (OFF) | /Stop | ` | , | _ | 0 | |
| MAN | Switch to Manual mode (when in cascade control) | SP Se | lection | : | | | J | | | | 0 | |
| SP.0 | Bit-0 of SP number setting | DI1 | 1.SP ON | 2.SP OFF | 3.SP ON | 4.SP OFF | 5.SP ON | 6.SP | 7.SP ON | 8.SP OFF | 5161 | |
| SP.1 | Bit-1 of SP number setting | DI2 | OFF | ON | ON | OFF | OFF | ON | ON | OFF | 5162 | |
| SP.2 | Bit-2 of SP number setting | DI3 | OFF OFF | OFF OFF | OFF OFF | ON OFF | ON OFF | ON OFF | ON OFF | OFF ON | 5163 | |
| SP.3 | Bit-3 of SP number setting | If all of "OFF", | | | | | | | | | 5164 | |
| DP1 | Operating display interruption-1 | 0 .,, | 310 00 | | . 4000 | | σαιαι | o, pic | .count | , | 0 | |
| DP2 | Operating display interruption-2 | | | | | | | | | | 0 | |
| MG1 | Message display interruption-1 | | | | | | | | | | 0 | |
| MG2 | Message display interruption-2 | | | | | | | | | | 0 | |
| MG3 | Message display interruption-3 | | | | | | | | | | 0 | |
| MG4 | Message display interruption-4 | | | | | | | | | | 0 | |

● UT Mode Parameters

Located in: Main menu = UTMD; Submenu = MD

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|----------------------|-----------------|
| UTM | Controller mode (UT mode) | 6: Loop Control with PV Switching For another controller mode, see the User's Manual (Reference) (CD-ROM version). | 1 | |
| SMP | PV sampling period setting | 50, 100, 200 and 500 ms | 200 ms | |
| SMEC | Sampling period error counter (reading only) | 0 to 30000 | Shows 0 at power-on. | |

Input-related Parameters

$\label{eq:located_located} \textbf{Located in: Main menu} = \boldsymbol{UTMD} \; ; \; \textbf{Submenu} = \boldsymbol{IN}$

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|---|--|-----------------------------------|-----------------|
| IN1 | PV input 1 type (INPUT 1 terminals) Terminals ①, ② and ③ | Specify the type of PV input 1 as a range code. See "Instrument Input Range Codes" in "2. Initial Settings." | OFF (0) | |
| UNI1 | PV input 1 unit | Select the unit of PV input 1. % (0): Percent °F (5): Fahrenheit °C (1): Degree Celsius - (2): No unit | Depends on the PV input 1 type | |
| RH1 | Max. value of PV input 1 range | Set the PV input range (RL1 < RH1). | Depends on the PV input 1 type | |
| RL1 | Min. value of PV input 1 range | - For temperature input - Set the range of temperature that is actually controlled For voltage input - Set the range of a voltage signal that is applied. The scale across which the voltage signal is actually controlled should be set using the parameters Maximum Value of PV Input Scale (SH1) and Minimum Value of PV Input 1 Scale (SL1). | | |
| SDP1 | PV input 1 decimal point position (shown when in voltage-input mode) | Set the position of the decimal point of voltage-mode PV input 1. 0 to 4 0: No decimal place, 1: One decimal place, 2 to 4: Two, three, four decimal places | Depends on the PV input 1 type | |
| SH1 | Max. value of PV input 1 scale (shown when in voltage-input mode) | Set the read-out scale of voltage-mode PV input 119999 to 30000, where SL1 < SH1, SH2 - SL1 <= 30000 | Depends on the PV input 1 type | |
| SL1 | Min. value of PV input 1 scale (shown when in voltage-input mode) | | | |
| BSL1 | Selection of PV input 1 burnout action | Allows the PV input 1 value to be determined as shown below in case of PV input 1 burnout. • 105% of PV input 1 range if set to "Upscale" • -5.0% of PV input 1 range if set to "Downscale" OFF (0): Disable UP (1): Upscale DOWN (2): Downscale | Depends on the PV input 1 type | |
| RJC1 | Presence/absence of PV input 1 reference junction compensation | Allows input compensation to be applied to thermocouple input. OFF (0): Absent ON (1): Present | ON (1) | |

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting | | | | | |
|---------------------|---|---|---|-----------------|--|--|--|--|--|
| IN2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| UNI2 | Although not used in | Although not used in Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| RH2 | Although not used in | Ithough not used in Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| RL2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| SDP2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| SH2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| SL2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| BSL2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| RJC2 | Although not used in | Loop Control with PV Switching, it is shown on the display. | | | | | | | |
| IN3 | PV input 2 type (INPUT 3 terminals) Terminals ② and ② | Specify the type of PV input 2 as a range code. See "Instrument Input Range Codes" in the "2. Initial Settings." | 1 to 5 V (41) | | | | | | |
| UNI3 | PV input 2 unit | Select the unit of PV input 2. % (0): Percent °F (5): Fahrenheit °C (1): Degree Celsius - (2): No unit | % (0) | | | | | | |
| RH3 | Maximum value of PV input 2 range | Set the range of a voltage signal. (RL3 < RH3) | 5.000 | | | | | | |
| RL3 | Minimum value of PV input 2 range | | 1.000 | | | | | | |
| SDP3 | PV input 2 decimal point position | Set the position of the decimal point for PV input 2. 0 to 4 0: No decimal place, 1: One decimal place, 2 to 4: Two, three, four decimal places | Same as the PV input 1 decimal point position | | | | | | |
| SH3 | Max. value of PV input 2 scale | Set the PV input 2 read-out scale. -19999 to 30000, where SL3 < SH3, SH3 - SL3 <= 30000 | Maximum value of PV input 1 range or scale | | | | | | |
| SL3 | Min. value of PV input 2 scale | | Minimum value of PV input 1 range or scale | | | | | | |
| BSL3 | PV input 2 burnout action selection | Allows the PV input 2 (standard signal) value to be determined as shown below in case of PV input 2 burnout. • 105% of PV input 2 scale if set to "Upscale" • -5.0% of PV input 2 scale if set to "Downscale" OFF (0): Disable UP (1): Upscale DOWN (2): Downscale | OFF (0) | | | | | | |
| P.UN1 | PV unit | Set the unit of PV. % (0): Percent °F (5): Fahrenheit °C (1): Degree Celsius - (2): No unit | Same as the PV input 1 unit | | | | | | |
| P.DP1 | PV decimal point position | Under normal operation, set the same value as in the PV Input 1 Decimal Point Position (SDP1) parameter. To shift the decimal point for temperature input, use this parameter. For example, set as "P.DP1 = 0" to change a temperature reading of one decimal place to that of no decimal places. This involves reconfiguring the P.RH1 and P.RL1 parameters. 0 to 4 | - | | | | | | |
| P.RH1 | Maximum value of PV range | Setting controlled PV range -19999 to 30000 P.RL1 < P.RH1, where P.RH1-P.RL1 ≤ 30000 | Maximum value of PV input 1 range or scale | | | | | | |
| P.RL1 | Minimum value of PV range | | Minimum value of PV input 1 range or scale | | | | | | |

Output-related Parameters

$\textbf{Located in: Main menu} = \boldsymbol{UTMD} \text{ ; Submenu} = \boldsymbol{OUT}$

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--|--|------------------|-----------------|
| OT1 | Control output type | Time proportional PID relay contact output (terminals① -② -③) | 0 | |
| • • • | туре | 1 Time proportional PID voltage pulse output (terminals (b) - ①) | | |
| | | 2 Current output (terminals ® - ⑦) 3 ON/OFF control relay contact output (terminals ① - ② - ③) | | |
| | | ON/OTT control relay contact output (terminals () - (2) - (3)) | | |
| | | 4 Heating-side relay output (terminals ① -② -③), cooling-side relay output (terminals ④ -⑦) | | |
| | | 5 Heating-side pulse output (terminals ⑥ -⑦), cooling-side relay output (terminals ④ -⑦) | | |
| | | 6 Heating-side current output (terminals⑥ -⑰), cooling-side relay output (terminals④ -⑦) | | |
| | | 7 Heating-side relay output (terminals① -② -③), cooling-side transistor output (terminals③ -⑤) | | |
| | | 8 Heating-side pulse output (terminals⑥ -⑰), cooling-side transistor output (terminals ⑳ -⑤) | | |
| | | 9 Heating-side current output (terminals (6 - 17), cooling-side transistor output (terminals (3 - (5)) | | |
| | | 10 Heating-side relay output (terminals ① - ② - ③), cooling-side current output (terminals ④ - ⑤) | | |
| | | 11 Heating-side pulse output (terminals (-10), cooling-side current output (terminals (-15) | | |
| | | 12 Heating-side current output (terminals (6) - (70), cooling-side current output (terminals (4) - (5)) | | |
| CT1 | Control output cycle time Heating-side control output cycle time (in heating/cooling control) | 1 to 1000 sec. On Off Off Cycle time Cycle time | 30 sec. | |
| | | Relay's Behavior when Cycle Time = 10 sec. | | |
| | | For 20% of Control Output To sec. On-state duration: 2 sec. Off-state duration: 8 sec. Off-state duration: 5 sec. Off-state duration: 2 sec. Off-state duration: 5 sec. Off-state duration: 2 sec. | | |
| CTc1 | Cooling-side control output cycle time | 1 to 1000 sec. | 30 sec. | |
| AO1 | Analog output-1 type (OUTPUT 1: Terminals (6) and (7)) | Allows control output or retransmission output to be presented as one of the following current signals. 0: 4 to 20 mA | 0 | |
| AO2 | Analog output-2 type (OUTPUT 2: Terminals (and (a)) | 1: 0 to 20 mA 2: 20 to 4 mA 3: 20 to 0 mA | 0 | |
| AO3 | Analog output-3 type (OUTPUT 3: Terminals (4) and (5) | | 0 | |
| A1H | Analog output-1 100% segmental point | Set the values of segmental points for the 0% and 100% output levels at which the values are presented via OUTPUT-1 | 100.0% | |
| A1L | Analog output-1 0% segmental point | (terminals (® and (0̄)). See "■ Performing Split Computations" below5.0% to 105.0% | 0.0% | |
| A2H | Analog output-2 100% segmental point | Set the values of segmental points for the 0% and 100% output levels at which the values are presented via OUTPUT-2 | 100.0% | |
| A2L | Analog output-2 0% segmental point | (terminals ⑥ and ⑥). See "■ Performing Split Computations" below5.0% to 105.0% | 0.0% | |
| АЗН | Analog output-3 100% segmental point | Set the values of segmental points for the 0% and 100% output levels at which the values are presented via OUTPUT-3 | 100.0% | |
| A3L | Analog output-3 0% segmental point | (terminals⊕ and⊕). See "■ Performing Split Computations" below5.0% to 105.0% | 0.0% | |

■ Performing Split Computations

[V-mode Output]

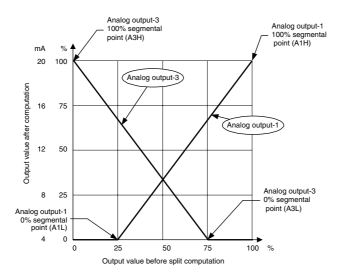
The following explains an example of letting "Analog OUTPUT-1 (terminals (6) and (7))" and "Analog OUTPUT-3 (terminals (4) and (5))" present the V-mode characteristics of split computations.

- [1] Set the Control Output Type (OT1) parameter to "2". This sets the control output to "current output."
- [2] Set the Retransmission Output 1 (RET1) parameter to "3".

 This sets the retransmission output to "control output retransmission."
- [3] Set the Analog Output-1 100% Segmental Point (A1H) parameter to "100%".
- [4] Set the Analog Output-1 0% Segmental Point (A1L) parameter to "25%".
- [5] Set the Analog Output-3 100% Segmental Point (A3H) parameter to "0%".
- [6] Set the Analog Output-3 0% Segmental Point (A3L) parameter to "75%".

The figure below shows an example where both analog outputs-1 and 3 are set to the current signal of 4 to 20 mA DC. The type of output signal can be determined separately for each of the analog outputs listed above, using the following three parameters.

Analog output-1: Analog output-1 type (AO1)
Analog output-2: Analog output-2 type (AO2)
Analog output-3: Analog output-3 type (AO3)



[Parallel-mode Output]

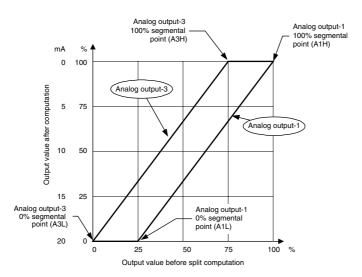
The following explains an example of letting "Analog OUTPUT-1 (terminals (6) and (7))" and "Analog OUTPUT-3 (terminals (4) and (5))" present the parallel-mode characteristics of split computations.

- [1] Set the Control Output Type (OT1) parameter to "2". This sets the control output to "current output."
- [2] Set the Retransmission Output 1 (RET1) parameter to "3".

 This sets the retransmission output to "control output retransmission."
- [3] Set the Analog Output-1 100% Segmental Point (A1H) parameter to "100%".
- [4] Set the Analog Output-1 0% Segmental Point (A1L) parameter to "25%".
- [5] Set the Analog Output-3 100% Segmental Point (A3H) parameter to "75%".
- [6] Set the Analog Output-3 0% Segmental Point (A3L) parameter to "0%".

The figure below shows an example where both analog outputs-1 and 3 are set to the current signal of 20 to 0 mA DC. The type of output signal can be determined separately for each of the analog outputs listed above, using the following three parameters.

Analog output-1: Analog output-1 type (AO1)
Analog output-2: Analog output-2 type (AO2)
Analog output-3: Analog output-3 type (AO3)



Communication Parameters

$\textbf{Located in: Main menu} = \textbf{UTMD} \; ; \; \textbf{Submenu} = \textbf{R485} \;$

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|-------------------------|---|---------------|-----------------|
| PSL1 | Protocol selection-1 | 0: PC link communication 1: PC link communication (with sum check) 2: Ladder communication 3: Coordinated master station 4: Coordinated slave station 7: MODBUS (ASCII) 8: MODBUS (RTU) 9: Coordinated master station (2 loop mode) 10: Coordinated slave station (loop-1 mode) 11: Coordinated slave station (loop-2 mode) (10, 11: When the master station is in dual-loop control, the slave station selects either of the loops to be controlled.) Terminal numbers: (3), (3), (3), (3), (3), (3), (3), (4), (4), (4), (4), (5), (4), (5), (5), (6), (6), (6), (6), (6), (6), (6), (6 | 0 | |
| BPS1 | Baud rate-1 | 600 (0), 1200 (1), 2400 (2), 4800 (3), 9600 (4) (bps) | 9600 (4) | |
| PRI1 | Parity-1 | NONE (0): None EVEN (1): Even ODD (2): Odd | EVEN (1) | |
| STP1 | Stop bit-1 | 1, 2 | 1 | |
| DLN1 | Data length-1 | 7, 8; 7 is fixed for MODBUS (ASCII) 8 is fixed for MODBUS (RTU), Ladder | 8 | |
| ADR1 | Address-1 | 1 to 99 However, the maximum number of stations connectable is 31. | 1 | |
| RP.T1 | Minimum response time-1 | 0 to 10 (× 10 ms) | 0 | |
| PSL2 | Protocol selection-2 | 0: PC link communication 1: PC link communication (with sum check) 2: Ladder communication 3: Coordinated master station 4: Coordinated slave station 5: I/O expansion (for single-controller applications) 6: I/O expansion (for dual-controller applications) 9: Coordinated master station (2 loop mode) 10: Coordinated slave station (loop-1 mode) 11: Coordinated slave station (loop-2 mode) (10, 11: When the master station is in dual-loop control, the slave station selects either of the loops to be controlled.) Terminal numbers: @, @ and @ (terminals for 2-wire connection) | 0 | |
| BPS2 | Baud rate-2 | 600 (0), 1200 (1), 2400 (2), 4800 (3), 9600 (4), 19200 (5), 38400 (6) (bps) | 9600 (4) | |
| PRI2 | Parity-2 | NONE (0): None EVEN (1): Even ODD (2): Odd | EVEN (1) | |
| STP2 | Stop bit-2 | 1, 2 | 1 | |
| DLN2 | Data length-2 | 7, 8 8 is fixed for Ladder | 8 | |
| ADR2 | Address-2 | 1 to 99 However, the maximum number of stations connectable is 31. | 1 | |
| RP.T2 | Minimum response time-2 | 0 to 10 (× 10 ms) | 0 | |

Value Calibration Related Parameters (Displayed for Position Proportional Controllers)

Located in: Main menu = **UTMD**; Submenu = **VALV**

| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|-------------------------------------|---|---------------|-----------------|
| V.AT | Automatic valve adjustment | Automatically adjusts the fully-closed and fully-opened positions of a valve. When this function is used, there is no need for adjustment using the parameters V.RS, V.L and V.H. OFF (0): - ON (1): Start automatic adjustment | OFF (0) | |
| V.RS | Valve position setting reset | The parameters V.RS, V.L and V.H are designed for manual adjustment of valve positions. Setting V.RS to 1 resets the valve adjustment settings and causes the indication "V.RS" to blink. | 0 | |
| V.L | Fully-closed valve position setting | Pressing the SET/ENT key with valve position set to the fully-closed position causes the adjusted value to be stored. | Undefined | |
| V.H | Fully-opened valve position setting | Pressing the SET/ENT key with valve position set to the fully-opened position causes the adjusted value to be stored. When V.H. adjustment is complete, V.H. stops blinking. | Undefined | |
| TR.T | Valve traveling time | 5 to 300 sec. Used to operate a valve according to the estimated valve position. Set the time required for the valve to open fully from a state of being fully closed. Confirm the valve traveling time by consulting the datasheet of the valve's specifications. The valve traveling time is only effective when Valve Adjustment Mode (V.MD) is set to 1 or 2. | 60 sec. | |
| V.MOD | Valve adjusting mode | O: Valve position feedback type 1: Valve position feedback type (moves to the estimating type if a valve input error or burnout occurs.) 2: Valve position estimating type | 0 | |

Parameter-initializing Parameters

Located in: Main menu = UTMD; Submenu = INIT

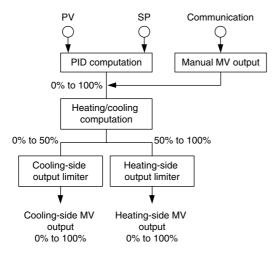
| Parameter Symbol | Name of Parameter | Setting Range and Description | Initial Value | User Setting |
|---------------------|--------------------------|--|---------------|-----------------|
| INI | Parameter initialization | Be sure to carry out parameter initialization when any change is made to the PV input type, PV input scale or decimal point position. OFF (0): - ON (1): Initialize parameters | OFF (0) | |

■ Tips about Heating/Cooling Control

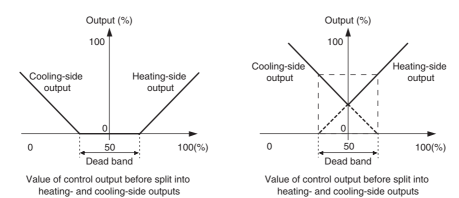
In heating/cooling control, the controller outputs the result of computation after splitting it into heating-purpose and cooling-purpose signals. In addition, the controller can perform PID control or ON/OFF control on the heating and cooling sides separately. When performing ON/OFF control, set the proportional band to "0".

The controller splits the result of computation (0 to 100%) into heating-side and cooling-side signals, as described below.

- 0% to 50% of the computation result is presented as a 0% to 100% cooling-side output.
- 50% to 100% of the computation result is presented as a 0% to 100% heating-side output.



Heating/cooling control provides two methods in which either none of the heating- and cooling-side outputs are presented or both of the heating- and cooling-side outputs are presented, as shown in the following figures.



Precautions in Heating/Cooling Control

- Keep the ratio of the heating-side proportional band (P) to the cooling-side proportional band (Pc) equal to or below 5.
- If neither the heating-side nor the cooling-side is performing ON/OFF control, setting
 the integral time (I or Ic) of one side to "0" results in the Integral Time parameters of
 both sides being set to "OFF", irrespective of the integral time setting of the other side.

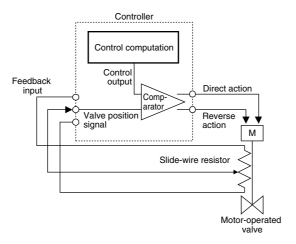
■ Tips about Position Proportional Control (for position proportional controllers only)

Position proportional control can be of either feedback type or estimating type. In feedback-type position proportional control, the controller obtains a valve position signal from a feedback slide-wire resistor attached to a valve.

In estimating-type position proportional control, you set the operating time required for a valve to change from the fully-closed position to the fully-open position beforehand. With the preset operating time, the controller controls the valve by estimating its position. In the case of estimating-type position proportional control, there is no need for feedback input wiring.

Feedback-type position proportional control is superior to the estimating type in terms of control performance. When in manual operation, you can directly manipulate the controller's output terminals. Pressing the A key sends the valve into opening motion while pressing the key sends it into closing motion.

The figure below shows a schematic representation of a loop configured for position proportional control.

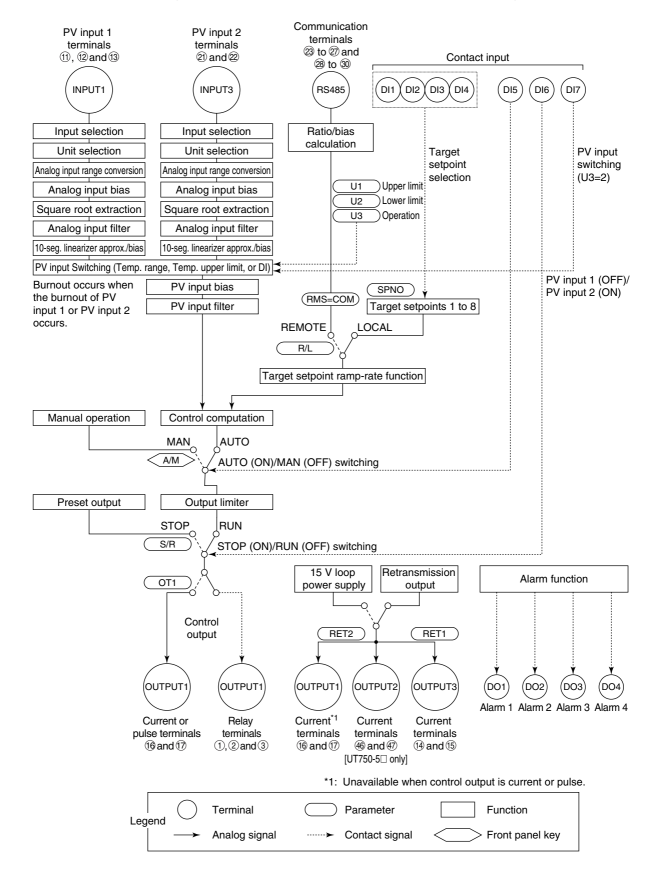


6. Function Block Diagram and Descriptions

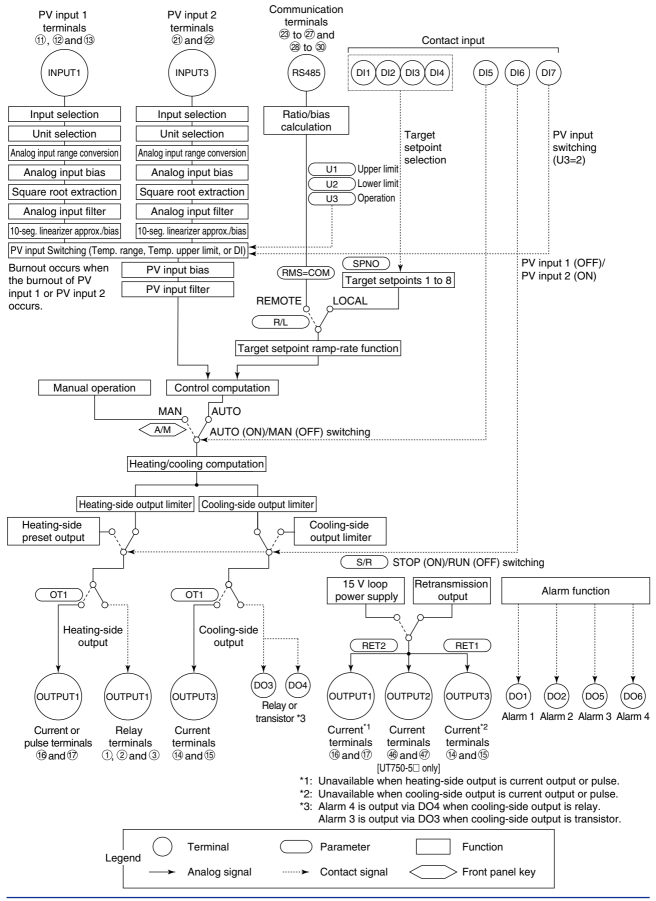
This chapter contains the function block diagrams for "Loop control with PV switching," "Heating/cooling loop control with PV switching," and "Position proportional loop control with PV switching." For details on these function block diagrams, refer to the descriptions mentioned later.

■ Function Block Diagram for Loop Control with PV Switching

<Toc>

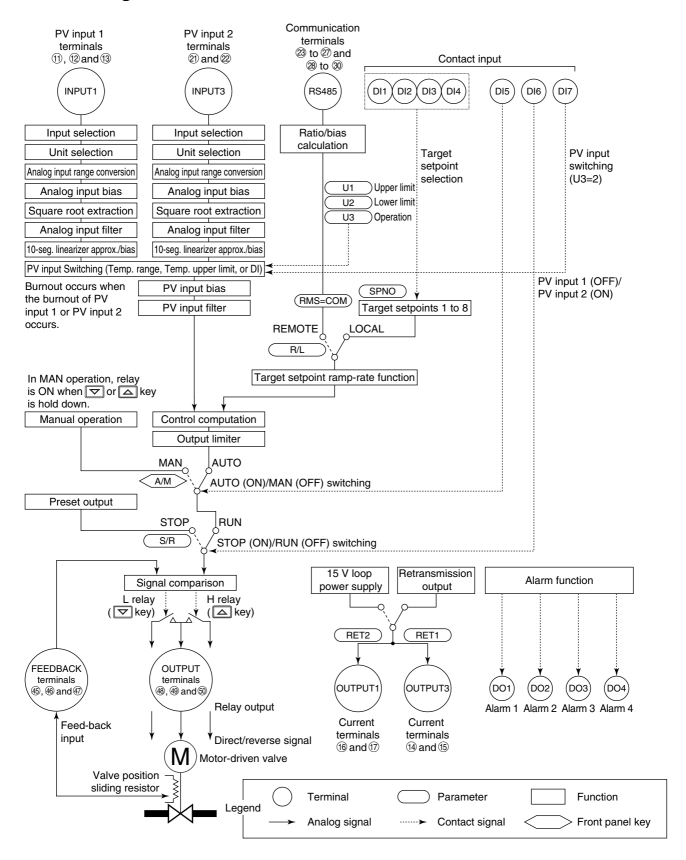


Function Block Diagram for Heating/Cooling Loop Control with PV Switching



■ Function Block Diagram for Position Proportional Loop Control with PV **Switching**

<Toc>



Functions and Parameters for "Loop Control with PV Switching" in Initial State

Functions and parameters in initial state are given in the tables below. For details on each parameter, refer to "5.2 Lists of Parameters."

■ PV Input 1

PV input 1 (INPUT1) is a universal input, which can receive signals from thermocouple, RTD, or DC voltage signals. The controller is capable of biasing, square root extraction, first-order lag computation (filtering) ten-segment linearizer approximation, and ten-segment linearizer biasing on input signals.

After switching between PV input 1 and 2, the controller is capable of first-order lag computation (filtering), and biasing on the signals.

Each function can be set by the following parameters.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|-------------------------------|---------------------------|-----------|---------|
| Input selection | IN1 | UTMD | IN |
| Unit selection | UNI1 | UTMD | IN |
| Analog input range conversion | RH1, RL1 (SDP1, SH1, SL1) | UTMD | IN |
| Analog input bias | A.BS1 | CMLP | AIN |
| Square root extraction | A.SR1, A.LC1 | CMLP | AIN |
| Analog input filter | A.FL1 | CMLP | AIN |

Note: PV input bias (BS) and PV input filter (FL) among the operating parameters are used as bias and filter when normal operation. Analog input bias (A.BS1) and analog input filter (A.FL1) among the setup parameters are used when PV correction value is decided in advance.

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|--|------------------------------|-----------|---------|
| Ten-segment linearizer mode | 1.PMD | PYS1 | None |
| Ten-segment linearizer approximation/biasing | 1.a1 to 1.a11, 1.b1 to 1.b11 | PYS1 | None |

■ PV Input 2

PV input 2 (INPUT3) can receive DC voltage signals. The controller is capable of biasing, square root extraction, first-order lag computation (filtering) ten-segment linearizer approximation, and ten-segment linearizer biasing on input signals.

Each function can be set by the following parameters.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|-------------------------------|---------------------------|-----------|---------|
| Input selection | IN3 | UTMD | IN |
| Unit selection | UNI3 | UTMD | IN |
| Analog input range conversion | RH3, RL3 (SDP3, SH3, SL3) | UTMD | IN |
| Analog input bias | A.BS3 | CMLP | AIN |
| Square root extraction | A.SR3, A.LC3 | CMLP | AIN |
| Analog input filter | A.FL3 | CMLP | AIN |

Note: PV input bias (BS) and PV input filter (FL) among the operating parameters are used as bias and filter when normal operation. Analog input bias (A.BS3) and analog input filter (A.FL3) among the setup parameters are used when PV correction value is decided in advance.

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|--|------------------------------|-----------|---------|
| Ten-segment linearizer mode | 2.PMD | PYS2 | None |
| Ten-segment linearizer approximation/biasing | 2.a1 to 2.a11, 2.b1 to 2.b11 | PYS2 | None |

■ PV Input Switching Operation

Switching of PV input 1 and 2 can be executed by contact input or within a set temperature range.

At first, select the switching method in operating parameter U3 (user parameter 3). There are three methods of PV switching:

- 1. When switching within a set temperature range, set U3 = 0.
- 2. When switching at the limit, set U3 = 1.
- 3. When switching by contact input, set U3 = 2.

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|------------------|-----------|-----------|---------|
| User parameter 3 | U3 | USR | None |

Then, set the temperature in U1 or U2.

Set input switching PV upper limit in U1.

Set input switching PV lower limit in U2.

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|------------------|-----------|-----------|---------|
| User parameter 1 | U1 | USR | None |
| User parameter 2 | U2 | USR | None |

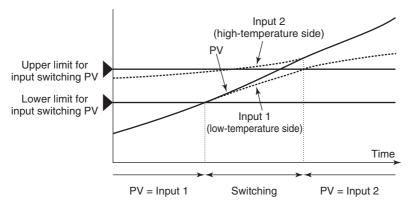
(1) Switching within the PV range specified by U1 and U2 (U3=0)

This method should be selected in cases where, for example, two thermocouples are used — one for higher temperatures and the other for lower temperatures — and a sudden change in PV must be avoided when switching the thermocouple.

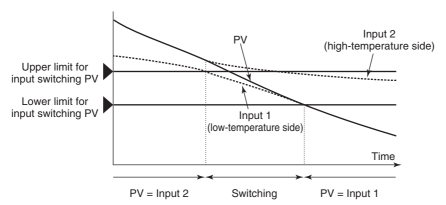
In a PV rising process, input switching starts when input 1 reaches the lower limit for PV switching.

The PV gradually become closer to input 2 and when it exceeds the upper limit for PV switching, the PV completely transfers to input 2.

Conversely, in a PV falling process, input switching starts when input 2 reaches the upper limit for PV switching. The PV gradually become closer to input 1 and when it falls below the lower limit, the PV completely transfers to input 1.



Switching within Specified PV Range (Rising PV)

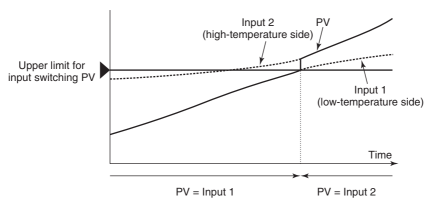


Switching within Specified PV Range (Falling PV)

(2) Switching at the input switching PV upper limit specified with U1 (U3=1)

This method should be selected in cases where, for example, two thermocouples are used — one for higher temperatures and the other for lower temperatures — and a sudden change in PV is allowed when switching the thermocouple. MV will change smoothly (i.e., without any bumps) however, even when PV changes suddenly.

As shown in the figure below, PV = input 1 when input 1 is less than the upper limit for PV switching, and PV = input 2 when input 1 is no less than the upper limit for PV switching. Hysteresis (0.5% of PV range) is provided around the switching point.



Switching at the Input Switching PV Upper Limit for PV Switching

(3) Switching by contact input (U3=2)

The PV switching function is assigned to the contact input DI7.

- PV=Input 1 when DI7=OFF
- PV=Input 2 when DI7=ON

MV will change smoothly (i.e., without any bumps) however, even when PV changes suddenly.

■ Contact Input

It is possible to select one out of eight setpoints by turning the four contact input signals ON or OFF. This function is assigned to DI1 (contact input 1) to DI4 (contact input 4).

| Contact | | Targe | t setpoin | t number | to be se | lected (S | PNO) | | If all contact |
|---------|-----|-------|-----------|----------|----------|-----------|------|-----|----------------------------------|
| input | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | inputs are set to "OFF". the |
| DI1 | ON | OFF | ON | OFF | ON | OFF | ON | OFF | controller uses |
| DI2 | OFF | ON | ON | OFF | OFF | ON | ON | OFF | the immediately preceding target |
| DI3 | OFF | OFF | OFF | ON | ON | ON | ON | OFF | setpoint. |
| DI4 | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON | |

For example, set contact input 2 (DI2) only to "ON" to change target setpoint 1 to 2. Set contact inputs 1 (DI1) and 2 (DI2) to "ON" to select target setpoint 3.

Automatic (ON)/Manual (OFF) mode switching function is assigned to DI5 (contact input 5). Manipulated output can be changed using the \triangle and ∇ keys in manual mode.

Run (OFF)/Stop (ON) switching function is assigned to DI6 (contact input 6). Preset output value is output when the operation is stopped. PV input and alarms remain functioning as normal.

Input switching function is assigned to DI7 (contact input 7). When executing input switching using DI7, set the operating parameter U3 (user parameter 3) to "2." PV input 1 is selected when DI7 is set to off, and PV input 2 is selected when DI7 is set to on.

■ Target Setpoint and PID

It is possible to use a maximum of eight groups of target setpoint and PID parameters. The target setpoint can be selected by key operation or contact input. For selection by contact input, refer to "Contact Input."

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|-------------------------------------|-----------|-----------|---------|
| Target setpoint number selection | SPNO | MODE | None |
| Target setpoints 1 to 8 | n.SP | LP1 | n.PID |
| Proportional band (P) | n.P | LP1 | n.PID |
| Integral time (I) | n.l | LP1 | n.PID |
| Derivative time (D) | n.D | LP1 | n.PID |
| Cooling-side proportional band (Pc) | n.Pc | LP1 | n.PID |
| Cooling-side integral time (Ic) | n.lc | LP1 | n.PID |
| Cooling-side derivative time (Dc) | n.Dc | LP1 | n.PID |

Note: Parameters n.SP, n.P, n.I, n.D, n.Pc, n.Ic, n.Dc (n=1 to 8), and submenu n.PID (n=1 to 8) correspond to the target setpoint number selected in the target setpoint number selection (SPNO).

The target setpoint ramp rate setting function prevents the target setpoint form changing suddenly. It is possible to set the upward and downward changing rate (i.e., ramp rate) independently in the parameters UPR and DNR. The unit of the ramp rate (hour, or minute) is specified in TMU.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|-----------------------------|-----------|-----------|---------|
| Ramp-rate time unit setting | TMU | LOOP1 | SP |

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|-----------------------------------|-----------|-----------|---------|
| Target setpoint ramp-rate setting | UPR, DNR | LP1 | PAR |

■ Control Output

Control output (OUTPUT1) selects the output type among the current output, voltage pulse output, and relay contact output signal.

Preset output value is output when the operation is stopped by key operation or contact input, which takes priority over the manual operation.

Each function can be set by the following parameters.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|--|-----------|-----------|---------|
| Control output type selection | OT1 | UTMD | OUT |
| Control output cycle time | CT1 | UTMD | OUT |
| Cooling-side control output cycle time | CTc1 | UTMD | OUT |
| Analog output 1 type | AO1 | UTMD | OUT |

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|----------------------------|------------|-----------|---------|
| Preset output | n.PO | LP1 | n.PID |
| Cooling-side preset output | n.POc | LP1 | n.PID |
| Output limiter | n.OL, n.OH | LP1 | n.PID |

Note: Parameters n.PO, n.OL, n.OH, n.Oc (n=1 to 8) and submenu n.PID (n=1 to 8) correspond to the target setpoint number selected in the target setpoint number selection (SPNO).

■ Contact Output

Alarm 1 is output via DO1 (contact output 1).

Alarm 2 is output via DO2 (contact output 2).

Alarm 3 is output via DO3 (contact output 3). When cooling-side output is set for relay output in heating/cooling control, cooling-side output is output via DO3. Alarm 3 is output via DO5.

Alarm 4 is output via DO4 (contact output 4). When cooling-side output is set for transistor output in heating/cooling control, cooling-side output is output via DO4. Alarm 4 is output via DO6.

Alarm 3 is output via DO5 (contact output 5).

Alarm 4 is output via DO6 (contact output 6).

No function is assigned to DO7 (contact output 7).

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|--------------|-----------|-----------|---------|
| Alarm 1 type | AL1 | LOOP1 | ALM |
| Alarm 2 type | AL2 | LOOP1 | ALM |
| Alarm 3 type | AL3 | LOOP1 | ALM |
| Alarm 4 type | AL4 | LOOP1 | ALM |

Operating Parameters

| Function | Parameter | Main menu | Submenu |
|------------------|-----------|-----------|---------|
| Alarm 1 setpoint | n.A1 | LP1 | n.PID |
| Alarm 2 setpoint | n.A2 | LP1 | n.PID |
| Alarm 3 setpoint | n.A3 | LP1 | n.PID |
| Alarm 4 setpoint | n.A4 | LP1 | n.PID |

Note: Submenu n.PID (n=1 to 8) corresponds to the target setpoint number selected in target setpoint number selection (SPNO).

■ Retransmission Output

PV, target setpoint, or control output can be output to retransmission output 1 (OUTPUT3). Retransmission output 2 (OUTPUT1) can be used when the control output is relay. Each function can be set by the following parameters.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|-------------------------------|------------|-----------|---------|
| Retransmission output 1 type | RET1 | CMLP | RET |
| Retransmission output 1 scale | RTH1, RTL1 | CMLP | RET |
| Retransmission output 2 type | RET2 | CMLP | RET |
| Retransmission output 2 scale | RTH2, RTL2 | CMLP | RET |

■ 15 V DC Loop Power Supply

The 15 V DC loop power supply (OUTPUT3) uses the same terminal as retransmission output 1 or 2. The 15 V DC loop power supply can not be used when retransmission output 1 or 2 is used. To use the 15 V DC loop power supply, set "4" in retransmission output 1 type (RET1) or retransmission output 2 type (RET2).

Each function can be set by the following parameters.

Setup Parameters

| Function | Parameter | Main menu | Submenu |
|------------------------------|-----------|-----------|---------|
| Retransmission output 1 type | RET1 | CMLP | RET |
| Retransmission output 2 type | RET2 | CMLP | RET |

IM 05D01B02-46E 3rd Edition: May 31, 2006-00

<Int> <Toc>

Revision Information

● Title : Model UT750 Digital Indicating Controller User's Manual for Loop Control with PV

Switching

● Manual No. : IM 05D01B02-46E

May 2000/1st Edition
Newly published
Jul 2004/2nd Edition
Change of the company name
May 2006/3rd Edition
Revision by the change of safety standard description

Written by Yokogawa Electric Corporation

Published by Yokogawa Electric Corporation 2-9-32 Nakacho, Musashino-shi, Tokyo 180-8750, JAPAN

IM 05D01B02-46E 3rd Edition: May 31, 2006-00



Yokogawa Electric Corporation

YOKOGAWA ELECTRIC CORPORATION

Network Solutions Business Division 2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 JAPAN Phone: +81-422-52-7179 Facsimile: +81-422-52-6793 Sales Branch Offices

Tokyo, Nagoya, Osaka, Hiroshima, Fukuoka

YOKOGAWA CORPORATION OF AMERICA

Headquaters

2 Dart Road, Newnan, GA. 30265-1094 U.S.A. Phone: +1-770-253-7000 Facsimile: +1-770-251-0928 Sales Branch Offices / Texas, Chicago, Detroit, San Jose

YOKOGAWA EUROPE B. V.

Headquaters

Databankweg 20, 3821 AL Amersfoort THE NETHERLANDS Phone: +31-334-64-1611 Facsimile: +31-334-64-1610

Sales Branch Offices / Houten (The Netherlands), Wien (Austria), Zaventem (Belgium), Ratingen (Germany), Madrid (Spain), Bratislava (Slovakia), Runcorn (United Kingdom), Milano (Italy), Velizy villacoublay(France), Johannesburg(Republic of South Africa)

YOKOGAWA AMERICA DO SUL S.A.

Headquarters & Plant

Praca Acapulco, 31-Santo Amaro, Sao Paulo/SP, BRAZIL CEP-04675-190

Phone: +55-11-5681-2400 Facsimile: +55-11-5681-4434

YOKOGAWA ENGINEERING ASIA PTE. LTD.

Head office

5 Bedok South Road, Singapore 469270 SINGAPORE Phone: +65-6241-9933 Facsimile: +65-6241-2606

YOKOGAWA ELECTRIC KOREA CO., LTD.

395-70, Shindaebang-dong, Dongjak-gu, Seoul,156-010, KOREA Phone: +82-2-3284-3000 Facsimile: +82-2-3284-3019

YOKOGAWA TAIWAN CORPORATION

Head office 17F, No.39, Sec. 1, Chung Hwa Road Taipei, 100 TAIWAN Phone: +886-2-2314-9166 Facsimile: +886-2-2314-9918

YOKOGAWA AUSTRALIA PTY. LTD.

Head office Centrecourt D1, 25-27 Paul Street North, North Ryde, N. S. W. 2113, AUSTRALIA Phone: +61-2-9805-0699 Facsimile: +61-2-9888-1844

YOKOGAWA INDIA LTD.

Head office

40/4 Lavelle Road, Bangalore, 560 001, INDIA Phone: +91-80-227-1513 Facsimile: +91-80-227-4270

LTD. YOKOGAWA ELECTRIC

Grokholskiy per. 13, Build. 2, 4th Floor, 129010, Moscow, RUSSIA FEDERATION

Phone: +7-095-737-7868 Facsimile: +7-095-737-7869