# General Specifications 

GS 05E01B02-01E

## General

Model UP750 Program Controller is an intelligent, microprocessor based program controller that has the capacity of 300 program patterns, powerful control capability, custom computation function and a user-friendly display. The UP750 has many control modes as standard, and all these functions such as program setting function, control function, control computation function, signal computation, etc. can be configured by using the keys on the front panel. The instrument includes eleven types of predecided control strategies including cascade, temperature/ humidity, and more in single or dual loops. Auto-tuning control, an overshoot suppressing function "SUPER" and a heating suppressing function "SUPER 2" are standard.

## Main Features

- Extra-large digital display allows the indicated values to be read even from along distance. LEDs of 20 mm height are used for the process variable display. This is a five-digit display for higher resolution.
- User-friendly full dot LCD display. Not only the target setpoint and control related parameters, but also a program pattern, deviation trend record or an analogue bargraph of control output value can be displayed on it.
- Huge capacity of 300 program patterns / 3000 segments. Applicable to a wide range of heat treatment, textile, environmental chamber and testing application.
- Eleven type of control function, including single-loop control, cascade control, loop control with PV autoselector, and custom computation function, enabling the operator to start control operation immidiately after simply entering the settings.
- The program pattern-2 retransmission function outputs a program pattern (control setpoint) by way of the retransmission output. This function is used in combination with retransmission output setup parameter RET 1 or RET 2, for which target setpoint-2 (SP2) should be selected, and is used for pattern transmission to another instrumennt (available for UP mode 1, 2, or 6).
- Custom Computation capability, which allows users' own configuration for signals, enables them to realize such functions as complicated computation for input compensation or sequence logic for input/output.
("PC-based Custom Computation Building Tool <model name: LL200> is necessary to use this function.)
- Universal input and output enable users to set or change freely the type of measured inputs(thermocouple, RTD, or DCV), measurement input range, type of control output(4 to 20 mA current, voltage pulse, or relay contact) etc. the front panel.
- Equipped with seven contact inputs and outputs each, which are further expandable up to 23 inputs and outputs each by adding contact I/O signal expansion modules.
- Various communication function are provided. Communication is possible with personal computer, programable logic controller, and other controllers.

UP750


## ■ Functional Specifications

## - Program Setting Function

"Program setting" allows the setting of a setpoint versus time. The instrument can store program patterns and change the pattern according to the operating status. One program pattern consists of several broken line (segment). The length of each segment can be set by segment time. Users can also configure the number of Repeats, Start/Stop, event outputs, etc.
Program pattern setting capacity: 300 maximum
Number of segment/pattern: 99 maximum
Number of segment: 3000 maximum (sum of segments for all program patterns)
Number of event: 4000 maximum (sum of events for all program patterns)
Number of program repeat time: 0 to 999 , or unlimited repeats.
Segment time: 0 minute 0 s to 59 minute 59 s , or 0 h 0 minute to 59 h 59 minute.
Mode of program pattern operation: Start (RUN), stop (RESET), paused (hold), advance, can be executed by an external contact or instrument operation.
Switching between program patterns: Achieved by contact input or instrument operation.


## Wait Function

The function to delay the progress of the program pattern when Process variable (PV) does not reach the change of the target setpoint (SP). The wait function has to parameters: a wait zone and a wait time.
Wait zone is a range of the deviation, and wait time is the time to wait for PV to reach the wait zone. If PV reaches the wait zone within a certain time (wait time), then the program will advance to the next segment. If PV does not reach the wait zone even after the wait time pass, then the program will eventually advance to the next segment.
Wait time: OFF, 0 minute 1 s to 99 minute 59 s or 0 h 1 minute to 99 h 59 s .
Wait zone: 0 to $10 \%$ of measured input range width.

## UP mode and Program Setting Function

UP mode with one channel of control: Single-loop control, Cascade primary-loop control, Loop control with PV switching, Loop control with PV auto selector, Loop control with 2 universal inputs switching, Cascade control, Cascade control with 2 universal inputs. Note that Program pattern setting function is only available with the cascade primary-loop when Cascade control with 2 universal inputs are used.
UP mode with two channels of control: Dual-loop control, Temperature and humidity control. The following functions are common to dual program setting functions ("Program pattern RUN/RESET", "The total number of program segment") and "Segment time".

## Program Setting Function and PID Parameters Switching

Controller can switch between PID parameter sets as a program pattern progresses.
Segment PID selection: PID-parameter numbers being used can be selected on a segment basis.
Zone PID selection: PID parameter sets are selected depending on the value of the applied PV input. Either the reference point method (reference point: a setpoint for switching between PID parameter sets) or the reference deviation method is used for the switching.
Reference point method: Divides the measurement input range into as many as seven zones using a maximum of six reference points, and switching between PID parameter sets is done on a zone basis.
Reference deviation method: Switches between PID parameter sets depending on whether the control deviation (DV) is within the given reference deviation or exceeding the deviation. This method has priority over the reference point method during operation.

## Time Events

Time event is selected based on time in the program pattern
Number of time events: 8 points max. per segment (Max. 8 points for per segment the instrument with two control channels)
Time event display: 4 points (TME1, TME2, TME3, TME4)
Time event setting point: Start and duration (user settable) Setting time: 0 minute 0 s to 99 h 59 minute.

## PV Events

PV event is the PV/DV alarm function which is configured in relation with the program pattern.

Number of PV event: max. 8 points per segment
PV event display: 2 points (PVE1, PVE2)
The status of all the setting events can be seen in the operating display.
Event types: PV high limit, PV low limit, Deviation high limit, Deviation low limit, Deenergized on deviation high limit, Deenergized on deviation low limit, Deviation high and low limits, High and low limits within deviation, Deenergized on PV high limit, Deenergized on PV low limit, SP high limit, SP low limit, Output high limit, Output low limit.
Configurable ranges of PV events:
PV alarm: -100 to $100 \%$ of measured input range
DV alarm: - 100 to $100 \%$ of measured input width
Alarm hysteresis: 0.0 to $100 \%$ of measured input renge width

## Instrument Alarm Functions

The instrument alarm function outputs PV, deviation, SP, and other alarm without regards to the program pattern. Controller has four instrument alarm outputs.
Alam types: PV high limit, PV low limit, Deviation high limit, Deviation low limit, Deenergized on deviation high limit, Deenergized on deviation low limit, Deviation high and low limits, High and low limits within deviation, Deenergized on PV high limit, Deenergized on PV low limit, SP high limit, SP low limit, Output high limit, Output low limit.
Alarm setting range:
PV/SP alarm: - 100 to $100 \%$ of measured input range.
Deviation alarm: -100 to $100 \%$ of measured input range width.
Output alarm: -5.0 to $105.0 \%$ of output value.
Alarm hysteresis: 0.0 to $100.0 \%$ of measured input range width
Stand-by action: Stand-by action can be set to make PV/ deviation alarm OFF during start-up or after SP change until SP reaches the normal region.
Other alarm actions:
Sensor grounding alarm: Detects sensor deterioration and outputs an alarm
Fault diagnostic alarm: Input burnout, $\mathrm{A} / \mathrm{D}$ conversion error, RJC error
FAIL output: Abnormality in Software, Abnormality in Hardware
Number of Instrument Alarm Settings: 4 points
Number of Instrument Alarm Outputs: Max. 4 points One of PV alarm/Deviation alarm, Fault diagnostic alarm, Sensor grounding alarm and Fail output can be output with contact output. (Note): Refer to the later "Contact Outputs" in Hardware Specifications.

## Event Output Functions

Output contact: Max. 7 points of contact output can be used to output the event/alarm (See 'Contact output')
The following number are pre-configured as an initial setting upon shipment.

Time event: 4 points
PV event: 2 points
Instrument alarm: 1 point
Max. 23 points outputs are available when Expanssion Digital I/O connected.
Time events, PV events and Instrument alarm can be assigned for any contact output. Event and alarm status can be read by communication.

## Control Functions

## UP mode

The following types of basic control structure can be set as the UP mode by the user.

Single-loop Control (UP mode 1): The most simple and basic control function.
Cascade primary-loop control (UP mode 2): Output tracking function and cascade control logic are provided. Suitable for the primary- loop cascade control.
Cascade control (UP mode 4): Dual control functions. Whole Cascade control can be executed with a single instrument.
Loop control with PV switching (UP mode 6): Two measured inputs are switched for control depending on the status of contact input or measured input.
Loop control with PV auto-selector (UP mode 7): Two measured inputs are automatically selected for control with a high, low, average, or tempera-ture-defference value selector.
Dual-loop control (UP mode 11): Dual control function is available in a single instrument to control two loops.
Temperature and Humidity control (UP mode 12): Temperature control and Relative Humidity control are available in a single instrument.
Cascade control with two universal inputs (UP mode 13): Cascade control with using two universal measured inputs.
Loop control with PV switching and two universal inputs (UP mode 14): Loop control with PV switching and two universal inputs available as mesured inputs.
Loop control with PV auto-selector and two universal inputs (UP mode 15): Process variable for loop control is automatically selected from two or three measured inputs by an internal selector, using two universal inputs and an auxiliary analog input. When two universal inputs are configured as measured input, auxiliary analog input can be used for a remote setpoint input.
Custom computation control (UP mode 21): Can be provided by the user using the optional LL200 custom computation building tool.

## - Control Computation Functions

In each UP mode, the following control types can be selected.

Continuous PID control, Time-proportional PID control, Relay ON/OFF control, Heating/Cooling control.

Target setpoint and PID parameter: Maximum eight sets of target setpoint and PID parameters can be set and stored in a instrument. For Cascade control and Dual-Loop control type, eight sets for each main and slave are available.
Auto-tuning: standard Possible to activate auto-tuning for both loops of Cascade control, Dual-loop control and Temperature and humidity control.
"SUPER" function: Overshoots generated by abrupt changes in the target setpoint or by disturbances can be suppressed.
"SUPER 2" function: This function stabilizes the state of control that is unstable due to hunting, etc.
without requiring any change in PID constants, when the load and/or gain varies greatly, or when there is a difference between the characteristics of temperature zones.
Preset output function: When the instrument is in reset mode, measured input is burnout, or abnormality is found in an input circuit, users' preconfigurable preset value is output as a control output.
Control cycle time: Each cycle time can be selected under the following conditions
$100 \mathrm{~ms}: \quad$ Available when model code is UP750-0 $\square$.
200 ms : Available with UP750-5 $\square$, or when the amount of computation module of Custom computation function is less than 30.
500 ms : Available when the amount of computation module is 50 or more.
(Set value on shipped from the factory: 200 ms )

## Operation Mode Switching

(Note:Communication enables all the following mode switching to be excuted.)
AUTO/MANUAL switching: Bump-less switching is available. Switching between AUTO and MANUAL mode can be realized by instrumment operation or by external contact, and external contact switching has priority to instrumment operation.
RUN (PRG)/STOP (RESET) switching: Switching can be realized by the front key or external contact, and external contact switching takes priority to the front key. Bump-less switching for RESET to PROG is available. In PRG mode, control computation is activated. In RESET mode, control computation ceases and preset output value is output as a control output, while other functions operates normally.
CASCADE/Local SP switching: Switching can be realized by instrument operation or external contact, and external contact switching takes priority to instrument operation. Available when UP mode is set to "Cascade control".

## Control Parameter Setting Range

Proportional Band: 0.1 to $999.9 \%$ 0.0 to $999.9 \%$ (for heating/cooling PID control), $0.0 \%$ available for ON/OFF control.
Integral time: 1 to $6,000 \mathrm{~s}$, or OFF (for Manual reset)
Derivative time: 1 to $6,000 \mathrm{~s}$, or OFF
ON/OFF control hysteresis: 0.0 to $100.0 \%$ of measured input range width
Preset output value: -5.0 to $105.0 \%$ of output range ( 0 mA or less cannot be output)
Output limiter:
Setting range: -5.0 to $105.0 \%$ for both high and low limits.
However "low limit setpoint < high limit setpoint" must be satisfied. In case of heating/cooling PID control, upper limiter for heating and upper limiter for cooling.
Shutdown function: In manual mode operation, up to approx. 0 mA can be output. (For 4 to 20 mA control output only)
Rate of change limiter for output: OFF, or 0.1 to $100.0 \% / \mathrm{s}$
Dead band for heating/cooling control: $-100.0 \%$ to $50.0 \%$ of output value

## - Configuration of Input/Output Signal

## Measured Input Computations

Bias ( -100.0 to $100.0 \%$ ), First lag filter (OFF, time constant 1 to 120 s ), Square root extraction (for voltage input only, Input low cut 0.0 to $5.0 \%$ ), 10 -segment line linearizer/bis function, relative humidity calculation for wet/dry bulb (for Temperature \& Humidity control type only)

## Auxiliary Input Computaitons

Bias (-100.0 to $100.0 \%$ ), Filter (off, time constant 1 to 120
s), Square root extraction (Input low-cut 0.0 to $5.0 \%$ ).

## Custom Computations

LL200 Building tool is necessary for using Custom computation function.

Combining computation function modules allows such functions as user configuration of input/output signals, operation mode switching via discrete input, status output via discrete output, and so on.

Computation function module: Addition/substruction/ multiplication/division, Processing absolute value/reciprocal, Selecting maximum/ minimum/average, Keeping maximum/ minimum value, Keeping value, Rate of change limiter, Switch, Limiter, Constant, AND, OR, Exclusive OR, NOT, Latch, Comparison( $=,\langle,>, \leqq, \geqq$ ), Not equivalent, Within range, AND(word), OR(word), Shift word, Sum, Timer, Ten-segment linearizer 1/ 2 , Inverse ten-segment linearizer $1 / 2$, Curve linearizer $1 / 2$, Ratio, First order lag filter, Conversion to engineering unit, Selection of PV from two inputs, Temperature and humidity calculation, Fluid Temperature/ Pressure compensation, MV selection $1 / 2$, Conversion of display value, Parameter setting, Data display $1 / 2$, Special discrete output calculation, Assignment of output terminals $1 / 2$, etc.
Maximum Number of Module to be used: 50 for input Custom computation, 50 for output Custom computation

## - Display and Operation Function

## PV Display Unit

Either PV1 or PV2 can be displayed on 5 digit digital display unit and switched one from the other.
(Digit of display: 4 or 5 digit) For Thermocouple and RTD input, the display of the digits lower than decimal point can be off.
The display range is -19999 to 30000 and the display span is 30000 or less. [750.00 appearing in the product photograph on page 1 cannot actually be displayed.]

## LCD Display Unit

Some data are displayed on LCD display unit. Each screen is called "display".
Five types of display are provided; Operating display, Operating parameter setting display, Program parameter setting dispiay, Setup parameter setting display and SELECT display.
Each screen of LCD display unit contains:
Operating display: Necessary data for operation is displayed according to UP mode. Such items as Program pattern, Setpoint, Control output, control output bar, deviation trend, is displayed.
Time base of deviation trend is 120 s to 20 h .

Operating parameters setting display: The Operating parameters, which are mainly changed during operation, such as PID constant, are displayed. The explanation of each parameters is provided.
Program Parameters Setting display: Generation of Program pattern, and parameters for Wait Function and Repeat Function are displayed.
Setup parameter setting display: The Setup parameters to configure functions of the instrument before starting operation are displayed. The explanation of each parameters is provided.
SELECT display: Up to 5 displays which are frequently accessed can be selected from Operating parameter setting display and Setup parameters setting display.
Status Lamps
Event indicating lamp: 7 points (TME1, TME2, TME3, TME4, PVE1, PVE2, AL)
Operation mode indicating lamp: PRG (Program operation), RST (Program operation reset), HLD (Program operation hold), LOC (Local operation), MAN1 (Loop1 in Manual mode), MAN2 (Loop2 in Manual mode), CAS (Cascade operation).

## Operation Key

$\boldsymbol{\Delta}, \boldsymbol{\nabla}$ key: Increase/decrease the value of Setpoint or other parameters which appear on LCD display.
DISP key: Switch data to be showed on LCD display
SET/ENT key: Set/change the setting value, switch information to be showed on LCD display, switch operation mode other than AUTO/ MAN.
$\nabla$ PT No. $\triangle$ key: Select program pattern No.
RUN key: Start the program operation
RESET key: Stop and reset the program operation.

## Security Function

Key lock from parameters setting and, operation can be inhibited by a password.

## - Communication Functions

(For UP750- $\square 1$ only )
The instrument allows two communication ports and five types of communication protocols, and allows the simultaneous communication with two different instruments. The instruments to communicate are such as a personal computer, a programmable logic controller, other UT750/UP750, and Digital I/O expansion module.

## Communication Protocol

Computer link communication: Communication protocol with a personal computer, PLC communication modules, and more.
Ladder communication (BCD serial communication): Communication protocol with the ladder program on some programmable logic controllers.
MODBUS communication: Communication protocol with a personal computer or PLC.
Coordinated operation protocol: Protocol to realize Coordinated operation with other GREEN SERIES controller. UP750 is always configured as a master unit.

Digital input/output expansion( $\mu$-Bus): Protocol to connect Digital I/O expansion module to increase the number of Discrete Input and Output.

## RS-485 Communication Interface

Two types of RS-485 communication interface (conforms to EIA RS485) are available; High performance interface and general purpose interface. Both interfaces are available simultaneously according to usage.

## High Performance Interface:

High performance RS-485 communication is available with Computer link, Ladder, Digital I/O expansion module, and Coordinated operation communication.
Specification (Common for Computer link, Ladder, and Coordinated operation):
Maximum number of connectable controllers: 31 units max.
Maximum communication distance: $1,200 \mathrm{~m}$ max.
Communication method: 2 wire, half duplex, Start-stop synchronization system, Protocol free
Communication rate: 600, 1200, 2400, 4800, 9600bps, $19.2 \mathrm{k}, 38.4 \mathrm{kbps}$.

Digital I/O Expansion Module Communication ( $\mu$-Bus): Digital I/O Expansion module communicaiton terminals are same as high performance communication terminals.

Digital I/O Expansion module: P2ER1-20J, P2ET1-20J
Units to be connected: 2 units max.
Maximum communication distance: 15 m max.
Communication rate: 1.25 Mbps

## General Purpose Interface:

General purpose communication is interface available with Computer link, Ladder or Coordinated operation.
Specification (Common for Computer link, Ladder, and Coordinated operation)

Maximum number of connectable controllers: 31 units max.
Maximum communication distance: 1200 m
Communication method: Two-wire half duplex or fourwire half duplex Start-stop synchronizations system, Protocol free
Communication rate: 600, 1200, 2400, 4800, 9600 bps

## Status lamps

Second PV(PV2)
Time event(TME1 to 4), PV event(PVE1/2), alarm(AL1),
Program operation(PROG), Reset(RST), Hold(HLD), Local operation(LOC), Loop 1 in Manual operation (MAN1),
Loop 2 in Manual operation(MAN2),
Cascade operation(CAS)

## Communication port for light loader

Communicate with personal computer to transfer the parameter/program setting data and Custom computation data.

## Operational keys

Increase/Decrease the setting data( $\mathbf{A}$
Transfer the display(DISP), Operation mode
selection(MODE), Setting
Parameters/values(SET/ENT)

UP750


PV display unit
Display PV.
Error code is displayed when error is detected.

## LCD display unit

Display setting item and setting data of Setpoint(SP), program pattern, output opening, deviation bar-graph, deviation value, deviation trend, parameter, etc.

Program pattern selection( $\triangle$ PT No. $\nabla$ ), Program
operation Start(RUN), Program operation reset(RESET)

## Examples of Communication System Configuration Diagram

(1) Computer link communication/MODBUS communication


UP750 Program controller
(3) Coordinated operation

(2) Ladder communication

MELSEC-A

(4) Digital I/O expansion module ( $\mu$-bus communication)


## Hardware specifications

## - Input/Output Signal Specifications

## Measured Input Signal

Number of input: 1 or 2 points
Input type, measurement input range and measurement accuracy:
Refer to the table below.
Possible to select input type/measurement range by software.
Sampling period: 100,200 or 500 ms (selectable) (default: 200 ms )
Burnout detection: Available with Thermocouple, RTD, standard signal 0.4 to 2 V DC and 1 to 5 V DC input. Possible to specify a travel of upscale, downscale or off.
For DC voltage input, 0.1 V or less are regarded as burnout.

| Input type |  | Input range code | Instrument range ( ${ }^{\circ} \mathrm{C}$ ) | Instrument range ( ${ }^{\circ} \mathrm{F}$ ) | Instrument accuracy* ${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Unspecified (When shipped from the factory) |  | OFF | Set the data item PV input type "IN 1" or "IN 2" to the OFF option to leave the PV input type undefined. |  |  |
| Thermocouple | K | typeK1 (1) | -200.0 to $1370.0^{\circ} \mathrm{C}$ | -300.0 to $2500.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range at $0^{\circ} \mathrm{C}$ or more $\pm 0.2 \% \pm 1$ digit of instrument range at less than $0^{\circ} \mathrm{C}$ |
|  |  | typeK2 (2) | -200.0 to $1000.0^{\circ} \mathrm{C}$ | 0.0 to $2300.0^{\circ} \mathrm{F}$ |  |
|  |  | typeK3 (3) | -200.0 to $500.0^{\circ} \mathrm{C}$ | -200.0 to $1000.0^{\circ} \mathrm{F}$ |  |
|  | J | typeJ (4) | -200.0 to $1200.0^{\circ} \mathrm{C}$ | -300.0 to $2300.0^{\circ} \mathrm{F}$ |  |
|  | T | typeT1 (5) | -200.0 to $400.0^{\circ} \mathrm{C}$ | -300.0 to $750.0^{\circ} \mathrm{F}$ |  |
|  |  | typeT2 (6) | 0.0 to $400.0^{\circ} \mathrm{C}$ | -200.0 to $750.0^{\circ} \mathrm{F}$ |  |
|  | B | typeB (7) | 0.0 to $1800.0^{\circ} \mathrm{C}$ | 32 to $3300^{\circ} \mathrm{F}$ | $\pm 0.15 \% \pm 1$ digit of instrument range at $400^{\circ} \mathrm{C}$ or more $\pm 5 \% \pm 1$ digit of instrument range at less than $400^{\circ} \mathrm{C}$ |
|  | S | typeS (8) | 0.0 to $1700.0^{\circ} \mathrm{C}$ | 32 to $3100^{\circ} \mathrm{F}$ | $\pm 0.15 \% \pm 1$ digit of instrument range |
|  | R | typeR (9) | 0.0 to $1700.0^{\circ} \mathrm{C}$ | 32 to $3100^{\circ} \mathrm{F}$ |  |
|  | N | typeN (10) | -200.0 to $1300.0^{\circ} \mathrm{C}$ | -300.0 to $2400.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range $\pm 0.25 \% \pm 1$ digit of instrument range for temperature at less than $0^{\circ} \mathrm{C}$ |
|  | E | typeE (11) | -200.0 to $1000.0^{\circ} \mathrm{C}$ | -300.0 to $1800.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range for temperature at $0^{\circ} \mathrm{C}$ or more $\pm 0.2 \% \pm 1$ digit of instrument range for temperature at $0^{\circ} \mathrm{C}$ or more |
|  | L (DIN) | typeL (12) | -200.0 to $900.0^{\circ} \mathrm{C}$ | -300.0 to $1600.0^{\circ} \mathrm{F}$ |  |
|  | U (DIN) | typeU1 (13) | -200.0 to $400.0^{\circ} \mathrm{C}$ | -300.0 to $750.0^{\circ} \mathrm{F}$ | at $0^{\circ} \mathrm{C}$ or more |
|  |  | typeU2 (14) | 0.0 to $400.0^{\circ} \mathrm{C}$ | -200.0 to $1000.0^{\circ} \mathrm{F}$ |  |
|  | W (DIN) | typeW (15) | 0.0 to $2300.0^{\circ} \mathrm{C}$ | 32 to $4200^{\circ} \mathrm{F}$ | $\pm 0.2 \% \pm 1$ digit of instrument range |
|  | Platinel 2 | plati2 (16) | 0.0 to $1390.0^{\circ} \mathrm{C}$ | 32.0 to $2500.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range |
|  | PR20-40 | PR2040 (17) | 0.0 to $1900.0^{\circ} \mathrm{C}$ | 32 to $3400^{\circ} \mathrm{F}$ | $\pm 0.5 \% \pm 1$ digit of instrument range at $800^{\circ} \mathrm{C}$ or more Accuracy not guaranteed for temperature less than $800^{\circ} \mathrm{C}$ |
|  | W97Re3-W75Re25 | W97Re3 (18) | 0.0 to $2000.0^{\circ} \mathrm{C}$ | 32 to $3600^{\circ} \mathrm{F}$ | $\pm 0.2 \% \pm 1$ digit of instrument range |
| RTD | JPt100 | JPt1 (30) | -200.0 to $500.0^{\circ} \mathrm{C}$ | -300.0 to $1000.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range (Note 1) (Note 2) |
|  |  | JPt2 (31) | -150.00 to $150.00^{\circ} \mathrm{C}$ | -200.0 to $300.0^{\circ} \mathrm{F}$ | $\pm 0.2 \% \pm 1$ digit of instrument range (Note 1) |
|  | Pt100 | Pt1 (35) | -200.0 to $850.0^{\circ} \mathrm{C}$ | -300.0 to $1560.0^{\circ} \mathrm{F}$ | $\pm 0.1 \% \pm 1$ digit of instrument range (Note 1) (Note 2) |
|  |  | Pt2 (36) | -200.0 to $500.0^{\circ} \mathrm{C}$ | -300.0 to $1000.0^{\circ} \mathrm{F}$ |  |
|  |  | Pt3 (37) | -150.00 to $150.00^{\circ} \mathrm{C}$ | -200.0 to $300.0^{\circ} \mathrm{F}$ | $\pm 0.2 \% \pm 1$ digit of instrument range (Note 1) |
| Standard signal | 0.4 to 2 V | 0.4 to 2 V (40) | 0.400 to 2.000 V | Display range: -19999 to 30000 <br> Display span: 30000 or less (Decimal point position changeable) | $\pm 0.1 \% \pm 1$ digit of instrument range |
|  | 1 to 5 V | 1 to 5 V (41) | 1.000 to 5.000 V |  |  |
| DC voltage | 0 to 2 V | 0 to $2 \mathrm{~V} \quad$ (50) | 0.000 to 2.000 V D |  |  |
|  | 0 to 10 V | 0 to $10 \mathrm{~V} \quad$ (51) | 0.00 to 10.00 V |  |  |
|  | 0.0 to 1.2 V (Note 3) | 0.00 to $1.25 \mathrm{~V}(52)$ | 0.000 to 1.250 V |  |  |
|  | -10 to 20 mV | mV1 (55) | -10.00 to 20.00 mV |  |  |
|  | 0 to 100 mV | mV 2 | 0.0 to 100.0 mV |  |  |
| Numbers in () are the measurement input range codes that apply when the communication function is used. |  |  |  |  |  |
| *1: Performance in the standard operating conditions (at $23 \pm 2^{\circ} \mathrm{C}, 55 \pm 10 \% \mathrm{RH}$, and $50 / 60 \mathrm{~Hz}$ power frequency) <br> Note 1: The accuracy is $\pm 0.3^{\circ} \mathrm{C}$ of instrument range $\pm 1$ digit for a temperature range from 0 to $100^{\circ} \mathrm{C}$ <br> Note 2 : The accuracy is $\pm 0.5^{\circ} \mathrm{C}$ of instrument range $\pm 1$ digit for a temperature range from -100 to $200^{\circ} \mathrm{C}$. <br> Note 3 : Available for only measurement input 2. |  |  |  |  |  |

Allowable input voltage:
TC/mV/RTD: $\pm 10$ VDC
DC Voltage: $\pm 20 \mathrm{VDC}$
Noise rejection ratio:
Normal mode: $40 \mathrm{~dB}(50 / 60 \mathrm{~Hz})$ or more
Common mode: $120 \mathrm{~dB}(50 / 60 \mathrm{~Hz})$ or more
RJC Error: $\pm 1.0^{\circ} \mathrm{C}\left(15\right.$ to $\left.35^{\circ} \mathrm{C}\right)$, $\pm 1.5^{\circ} \mathrm{C}$ ( 0 to $15^{\circ} \mathrm{C}, 35$ to $50^{\circ} \mathrm{C}$ )
Applicable standard:
TC/RTD: JIS/IEC/DIN (ITS-90)
Response time: 1 second or less, $63 \%$ (10-90\%)
(The time required for transmission output to reach $63 \%$ of the maximum excursion when PV abruptly changes from $10 \%$ to $90 \%$ )

## Auxiliary Analog Input

(For UP750- $\square 1$ only)
Functions: Remote setpoint input, compensatory input, PV input of Cascade secondary-loop, etc.
Input type: DC voltage input 0 to $2 \mathrm{~V} \mathrm{DC}, 0$ to 10 V DC , 0.4 to 2.0 V DC or 1 to 5 V DC (Settable within the range)
Number of input: 1 point
Sampling period: 100, 200 or 500 ms auxiliary analog input period is linked with PV sampling period.
Input resistance: Approx. $1 \mathrm{M} \Omega$
Input accuracy: $\pm 0.3 \% \pm 1$ digit of F.S. for 0 to 2 V DC range $\pm 0.2 \% \pm 1$ digit of F .S. for 0 to 10 V DC range $\pm 0.375 \% \pm 1$ digit of F.S. for 0.4 to 2.0 V DC range.
$\pm 0.3 \% \pm 1$ digit of F.S. for 1 to 5 V DC range. Performance in the standard operating conditions (at $23 \pm 2^{\circ} \mathrm{C}, 55 \pm 10 \% \mathrm{RH}$, and $50 /$ 60 Hz power frequency)

## Retransmission Output

Any of the PV, target setpoint or control output is output.
Can be used as the 15 V DC loop power supply.
Number of output points: 1 or 2 Retransmission output 2 is available only when "relay" is selected as the control output function.
Output signal: 4 to $20 \mathrm{mADC}, 0$ to $20 \mathrm{~mA} \mathrm{DC}, 20$ to 4 mA DC or 20 to $0 \mathrm{~mA} \mathrm{DC} \mathrm{( } 0 \mathrm{~mA}$ or less cannot be output)
Load resistance: $600 \Omega$ or less
Output accuracy: $\pm 0.1 \%$ of span ( $\pm 5 \%$ for 1 mA or less) Performance in the standard operating conditions (at $23 \pm 2^{\circ} \mathrm{C}, 55 \pm 10 \% \mathrm{RH}$, and $50 /$ 60 Hz power frequency)
When using for 15 V DC loop power supply:
Supply voltage 14.5 to 18.0 V DC, maximum supply current about 21 mA (with the protection circuit at field short-circuit)


Note: Connecting a $100 \Omega$ resistor to the terminals is optional. Model: X010-100-2 (resistor with M3.5 crimp-on terminal lugs)

## Control Outputs

One or two points can be selected from the following types, according to the model codes and specified UP mode.
Current output:
Number of output: 1 or 2 points (for heating/cooling type) (selected between voltage pulse output)
Output signal: 4 to $20 \mathrm{~mA} \mathrm{DC}, 0$ to $20 \mathrm{~mA} \mathrm{DC}, 20$ to 4 mA DC or 20 to 0 mA DC
Load resistance: $600 \Omega$ or less
Output accuracy: $\pm 0.1 \%$ of output $\operatorname{span}( \pm 5 \%$ for 1 mA or less) Performance in the standard operating conditions (at $23 \pm 2^{\circ} \mathrm{C}, 55 \pm 10 \% \mathrm{RH}$, and $50 / 60 \mathrm{~Hz}$ power frequency)
Voltage pulse output:
Number of output: 1 or 2 points (for heating/cooling type) (selected between current output)
Output signal: ON voltage 12 V DC or more (lead resistance $600 \Omega$ or less), OFF voltage 0.1 V DC or less
Resolution: 10 ms or $0.1 \%$ of output value, whichever is greater
Relay contact output:
Number of output: 1 or 2 points (for heating/cooling type)
Output signal: Three terminals (NC, NO, and common)
Contact rating: 250 V AC 3 A or 30 V DC 3 A (Load resistance)
Resolution: 10 ms or $0.1 \%$ of output value, whichever is greater

## Contact Inputs

Usage: Program pattern switching, Local/Remote switching, HOLD, ADVANCE selection, RUN/RESET switching, measured input selection, and message interruption display.
Number of input: 7 points ( 23 points max. when using Digital I/O expansion module).
Input type: Non-voltage contact input or transistor open collector input
Input contact rating: 12 V DC, 10 mA or more
ON/OFF detection:
For non-voltage contact contact input:
ON=contact resistance $1 \mathrm{k} \Omega$ or less, OFF=contact resistance $20 \mathrm{k} \Omega$ or more
For transistor input: $\mathrm{ON}=2 \mathrm{~V}$ or less,
OFF=leak current $100 \mu \mathrm{~A}$ or less
Minimum detecting time: PV input sampling period $\times 3$

## Contact Outputs

Usage: Instrument alarm output, Cooling side output for Heating/Cooling control (Transistor contact output), Event output.
Number of output: 7 points (Relay output 3 points, Open collector output 4 points), ( 23 points max. when using Digital I/O expansion module).
Relay contact rating: 240 V AC 1 A or 30 V DC 1 A (Common to COM terminal)
Transistor contact rating: 24 V DC 50 mA (Common to COM terminal)
Expansion Digital I/O
Up to two Digital I/O expansion modules can be connected to increase the number of Digital I/O.
Each 8 points of input/output per one module can be accessed from the instrument.

## - Display Specifications

Measured value (PV) display: 5 digit seven segment red color LED display, height of a letter: 20 mm Data display: $32 \times 128$ dot LCD display with back-light Status indicating lamp: LED

## - Conformance to Safety and EMC standards

Safety:Compliant with IEC/EN61010-1: 2001, approved by CSA1010, approved by UL508.
Installation category : CAT. II (IEC/EN61010, CSA1010) Pollution degree : 2 (IEC/ EN61010, CSA1010) Measurement category : I (CAT. I : IEC/ EN61010)
Rated measurement input voltage : 10V DC max.(across terminals), 300 V 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.
EMC standards:Complies with EN61326
During test, the controller continues to operate with the measurement accuracy within $\pm 20 \%$ of the range.

## - Construction, Installation, and Wiring

Structure: Dust-proof and Drip-proof front panel conforming to IP55. For side-by-side close installation, controller loses its dust-proof and drip-proof protection.
Material of the body: ABS resin and polycarbonate
Case color: Black
Weight: Approx. 1 kg or less
Dimensions: $96 \mathrm{~W} \times 96 \mathrm{H} \times 100 \mathrm{D}$ (From the front panel surface) (mm)
Mounting: Direct panel mounting; mounting bracket, one each for upper and lower mounting
Panel cutout dimensions: $92^{+0.8} \mathrm{~W} \times 92_{0}^{+0.8} \mathrm{H}(\mathrm{mm})$
Mounting position: $0^{\circ}$ to $+30^{\circ}$ with respect to vertical panel surface.
Wiring: M3.5 screw terminal (signals, power supply/ ground)

## - Power Supply and Isolation

Power supply: Rated voltage 100 to 240 V AC, $( \pm 10 \%)$, $50 / 60 \mathrm{~Hz}$
Power consumption: MAX. 20VA (MAX. 8.0W)
Memory backup: Litium Battery, Life Time approx. 10years
Withstanding voltage:
Between primary terminal and secondary terminal: 1500 V AC for 1 min .
Between primary terminal and ground terminal: 1500 V AC for 1 min .
Between ground terminal and secondary terminal: 1500 V AC for 1 min .
Between two secondary terminal: 500 V AC for 1 min .
(primary terminal: Power supply, Relay output secondary terminal: Analogue input/output, Voltage

Isolation Resistance: Between power supply terminal and ground 500 V DC $20 \mathrm{M} \Omega$ or more
Grounding: Class D grounding (grounding registance of $100 \Omega$ or less)

## Isolation Specifications

Measured input terminal 1: Isolated from Measured input terminal 2 and other input/output terminals. Not isolated from internal circuits.
Measured input terminal 2: Isolated from Measured input terminal 1 , other input/output terminals and internal circuits.
Auxiliary analogue input terminal: Isolated from other input/output terminals and internal circuits.
Control output (current output or voltage pulse output) and retransmission output: Not isolated between control output and retransmission output terminals. Isolated from other input/output terminals and internal circuits.
Relay contact control output terminals: Isolated from other input/output terminals and input circuits.
Contact input terminals: Not isolated from other contact input and communication terminals. Isolated from other input/output terminals and internal circuits.
Relay contact event output terminals: Isolated from other input/output terminals and internal circuits.
Transistor contact event output terminals: Not isolated between other open collector output terminals mutually. Isolated from other input/output terminals and internal circuits.
RS-485 communication terminals: Not isolated between other communication terminals, and from contact input terminals. Isolated from other input/output terminals and internal circuits.
Power supply terminals: Isolated from other input/output terminals and internal circuits.
Ground terminal: Isolated from other input/output terminals and internal circuits.

## - Environmental Conditions

Normal operating conditions:
Ambient temperature: 0 to $50^{\circ} \mathrm{C} 40^{\circ} \mathrm{C}$ or less in close mounting side-by-side.
Temperature change rate limit: $10^{\circ} \mathrm{C} / \mathrm{h}$ or less
Mbient humidity: 20 to $90 \%$ RH (no condensation)
Ambient humidity: 20 to $90 \%$ RH (no condensation)
Magnetic field: $400 \mathrm{~A} / \mathrm{m}$ or less
Continuous vibration ( 5 to 14 Hz ): amplitude 1.2 mm or less
Continuous vibration (14 to 150 Hz ): $4.9 \mathrm{~m} / \mathrm{s}^{2}$ or less
Vibration in short period: $14.7 \mathrm{~m} / \mathrm{s}^{2}, 15 \mathrm{sec}$ or less
Shock: $147 \mathrm{~m} / \mathrm{s}^{2}$ or less, 11 ms
Installation altitude: 2000 m above the sea level or less
Warm-up time: 30 minutes or more
Transit/storage conditions:
Temperature: -25 to $70^{\circ} \mathrm{C}$
Temperature change rate limit: $20^{\circ} \mathrm{C} / \mathrm{h}$ or less
Humidity: 5 to $95 \%$ RH (non-condensing)
Effects of operating conditions:
Effect of ambient temperature:
For Voltage/TC input: Within $\left( \pm 1 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}\right.$ or $\pm 0.01 \%$ of F.S. $/{ }^{\circ} \mathrm{C}$, whichever is greater.)

For Auxiliary input: Within $\pm 0.02 \%$ of F.S. $/{ }^{\circ} \mathrm{C}$
For RTD input: Within $\pm 0.05^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}$ (ambient temperature)
For analog output: Within $\pm 0.05 \%$ of F.S. $/{ }^{\circ} \mathrm{C}$

## Function Block Diagram for Single-loop Control



* Unavailable when control output is current or pulse.



## Function Block Diagram for Custom Computation

The UP750 controller comes with built-in control functions and various controller modes (UP modes) that provide different I/O computing functions. These modes are designed to support their respective control applications. From these choices, you can choose one that best meets your application needs.
In some control applications, however, you may want to execute special computations based upon specific input data or have a contact output of a specific data item in a specific control sequence. To be able to meet these needs, the UP750 controller provides a separate controller mode with which you can freely program your own computations. Computing functions available in these modes are referred to as custom computations.

Custom computations allow you to perform a variety of calculations based on input and output signals. These calculations include not only the four arithmetic operations and logical operations but also tensegment linear approximations, temperature and humidity computations, temperature-based correction coefficient computations, pressure-based correction coefficient computations, and so on.
For example, you can use the four arithmetic operations to apply the desired type of correction to input signals, or use a logical operation to program a sequencing process that works between input and output contacts.

Custom computations are configured using the given methods of block connection, as shown in Figures below.


Custom Computations Applied to Input Signals


## Custom Computations Applied to Output Signals

UP750 Single-loop Control (Model UP750-0 $\square$ or UP750-5 $\square$ )

Relay contact rating: $240 \mathrm{VAC}, 1 \mathrm{~A}$
$30 \mathrm{VC}, 1 \mathrm{~A}$ (resistance load)

Effect of power supply fluctuation (within rating voltage):
For analog input: Within $( \pm 1 \mu \mathrm{~V} / 10 \mathrm{~V}$ or $\pm 0.01 \%$ of $\mathrm{F} . \mathrm{S} . / 10 \mathrm{~V}$, whichever is greater.)
For analog output: Within $\pm 0.05 \%$ of F.S./10V
External Dimensions and Panel Cutout Dimension


Normal Allowable Deviation $= \pm$ (Value of JIS B 0401-1999 tolerance grade IT18) /2

## Model and Suffix codes

| Model | suffix code | Discription |
| :--- | :---: | :--- | :--- |
| UP750 |  | Program controller (provided with Custom Computating Function"Note") |
| Type | -0 | Single-loop type |
|  | -5 | Dual-loop type |
| Optional | 0 | None |
| Functions | 1 | With communication, auxiliary analog input |

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

Standard accessories: Brackets (mounting hardware), unit label, User's Manuals, and User's Manual (reference) (CDROM version).
Specify suffix code according to the designated UP mode.

## Correspondence between UP mode and suffix code

| UP mode suffix code $\rightarrow$ | 00 | 01 | 50 | 51 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single-loop control (UP mode 1) | App. | App. | App. | App. |  |
| Cascade primary-loop control (UP mode 2) | N/A | App. | N/A | App. |  |
| Cascade control (UP mode 4) | N/A | App. | N/A | App. | An auxiliary analog innput is used as cascade input. |
| Loop control with PV switching (UP mode 6) | N/A | App. | N/A | App. | An auxiliary analog input is used as PV input 2. |
| Loop control with PV auto-selector (UP mode 7) | N/A | App. | N/A | App. | An auxiliary analog input is used as PV input 2. |
| Dual-loop control (UP mode 11) | N/A | N/A | App. | App. |  |
| Temperature and humidity control (UP mode 12) | N/A | N/A | App. | App. |  |
| Cascade control with two universal inputs (UP mode 13) | N/A | N/A | App. | App. |  |
| Loop control with PV switching and two universal intputs <br> (UP mode 14) | N/A | N/A | App. | App. |  |
| Loop control with PV auto-selector and two universal intputs <br> (UP mode 15) | N/A | N/A | Cond. | App. | Cond.=Two PV inputs are available. <br> App. $=$ Three PV inputs are available. |
| Custom computation control (UP mode 21) | App. | App. | App. | App. |  |

App: Function available, Cond: Function available conditionally, N/A: Function not available

## Digital I/O expansion module

| Model |  | Description |
| :---: | :---: | :--- |
| P2ER1-20J*A | AC power supply | Inputs (8 points) and relay outputs (8 points) |
| P2ET1-20J*A | AC power supply | Inputs (8 points) and transistor outputs (8 points) |

Note 1: Digital I/O expansion modules manufactured by Yokagawa Electric Corporation. Please order to Yokagawa Electric Corporation.
Note 2: Digital I/O expansion modules do not have CE/UL marking.
Items to be specified when ordering
Model \& suffix code, necessary/unnecessary of User's Manual or QIC

