IPC5000 Universal Programmable Controller

Installation Manual

57-77-25-19

Notice

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While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in their application.

Industrial Measurement and Control

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To the Users

Thank you for purchasing IPC5000 (Universal Programmable Controller). This manual describes how to install and use IPC5000. To optimize the control solutions for furnaces, environmental chambers, ovens, reactors, cookers, freeze dryers, extruders, and other processes with similar control requirements, please read this manual carefully.

Warning

- 1. Keep the manual with the programmer so that a user can operate it properly.
- 2. Handle this product only after you have carefully read and understand the installation manual.
- 3. Honeywell does not bear responsibility for any damage inflicted by careless use of the product.
- 4. This manual cannot be duplicated, re-edited or transferred in any form fully or partially without a prior consent from Honeywell. The content of this manual can be modified without prior notice.
- 5. Please contact Honeywell if you have any questions or queries regarding this manual.

Safety Points

• Explanation of symbols used

Pictures and rules described below indicate potential danger that can injure the user or the product. Before reading the main text of the manual, please become familiar with the following symbols that indicate various degrees of damage.

• Examples of symbols



This CAUTION symbol on the equipment refers the user to the product manual for additional information. This symbol appears next to required information in the manual.

/j

WARNING

PERSONAL INJURY: Risk of electrical shock. This symbol warns the user of a potential shock hazard where HAZARDOUS LIVE voltages greater than 30 Vrms, 42.4 Vpeak, or 60 Vdc may be accessible.

Failure to comply with these instructions could result in death or serious injury.



Protective Earth (PE) terminal. Provided for connection of the protective earth (green or green/yellow) supply system conductor.

Points to check when unpacking the product:

The IPC5000 consists of the following items.

Please, check the following items when unpacking the product:

- 1. Verify the model number is correct;
- 2. Whether the product has been damaged;
- 3. Whether the container includes all the ordered items.

Points to check when installing the product:

If any of the following components are missing or if the product is damaged after you unpack it, contact Honeywell.

Name	Model number	Quantity	Remarks
Main frame	IPC5000	1	Refer to the Section 5(Model Number Interpretation)
Installation bracket	10-03057	4	
CD for installation		1	PC Software(Setup program) PC Software User Manual(English) PC Software Install Manual(English) PC Software User Manual(Korean) PC Software Install Manual(Korean) IPC5000 User Manual(English) IPC5000 Install Manual(English) IPC5000 User Manual(Korean) IPC5000 Communication Manual(English) IPC5000 Communication Manual(Korean)

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1. Overview

1.1 Introduction

The IPC5000 is a universal programmable microprocessor-based, a single loop or two-loop controller. It has a typical accuracy of \pm 0.10 % of span, two analog control loops, 12 digital inputs and outputs, 32 programs and 800 segments. The IPC5000 is an ideal control solution for furnaces, dryers, environmental chambers, corrosion testing chambers, lab ovens, sterilizers and other processes with similar control requirements.

1.2 Feature Summary

- Asynchronous and synchronous mode
- Up to 2 loops, including:
 - Proportional Integral Derivative (PID),
 - ON/OFF and,
 - Heating/Cooling control
- Auto tuning for each control loop and automatic tuning for all zones (Max. 8 zones).
- Up to 32 different selection for 2 analog inputs
- 2 universal control output (Voltage pulse, Current (4~20mA), Relay)
- 12 digital inputs and 12 digital outputs
- Up to 32 programs, total 800 segments
- Easy operator interface by touch screen and graphic displays by LCD.
- Universal Power(100 to 240 VAC) or 37 VA
- Ethernet communication (Option)
- UL, CE, CSA approved and Y2K compliant.

2. Installation and wiring

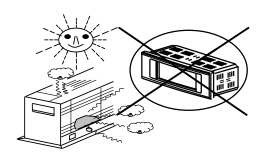
2.1 Installation environment

; Panel mounted, indoor Process Control Equipment; Polution degree 2, Installation Category II

Ŵ

Warning

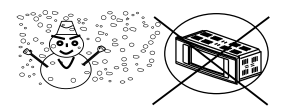
In order to enhance the product's credibility and give full scope to IPC5000 functions, **do not install** the product in the following places.



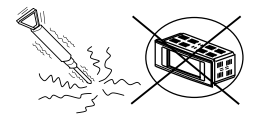
- Place where temperature exceed 50°C(122°F)
- Place exposed to direct sunlight
- Outdoors



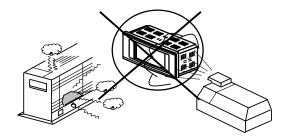
- Places exposed to corrosive or flammable gases
- Place with dust, salinity, iron powder and other conductible substandes and organic solvents



Places with a sub-zero temperature (below 0 °C)

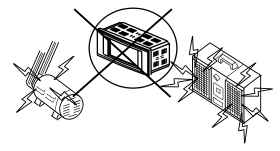


• Places susceptible to vibration and shock



• Places with humidity of over 85%

- Places exposed to strong electronmagnetic fields
- Places with abrupt temperature changes that cause dewdrops
- Place exposed to water, oil or chemical substances



2.2 Installation precautions

This section describes precautions that should be taken when installing IPC5000 (Universal Programmable controller). It is essential to consider environmental stress, cracking resistance and operability.

- 1) Provide sufficient space for ventilation.
- 2) Do not install right above devices inside the panel that generate excessive heat such as (transformers, large-capacity resistors).
- 3) Install far from high-voltage devices, power devices or their cables, or install in a separate panel.
- 4) Use exclusive grounding to deal with noise. If the grounding cable is long enough to reach the grounding point, use a thick insulated wire and ground to earth ground.
- 5) Do not bind communications or data cables of IPC5000 with the cables of power devices or other cables that cause noise. When wiring in an identical duct, connect a shield cable to the FG terminal of the main frame.
- 6) Select a flat installation panel with no curves
- 7) If you want to use the product after having kept it in temperatures below 0 °C, allow it to warm up for at least 2 hours at room temperature by connecting the power supply. Otherwise, there is a risk of damaging the product.

2.3 Size of panel holes

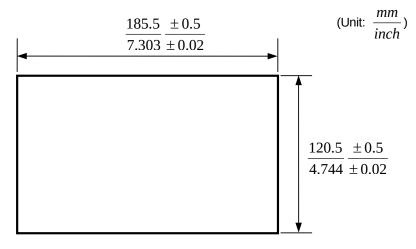
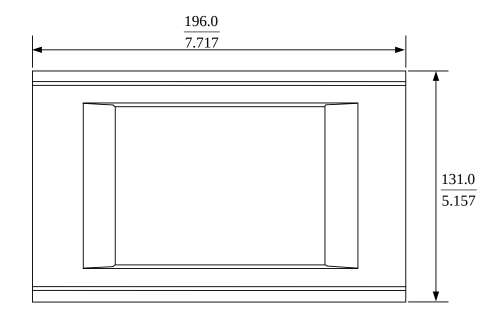
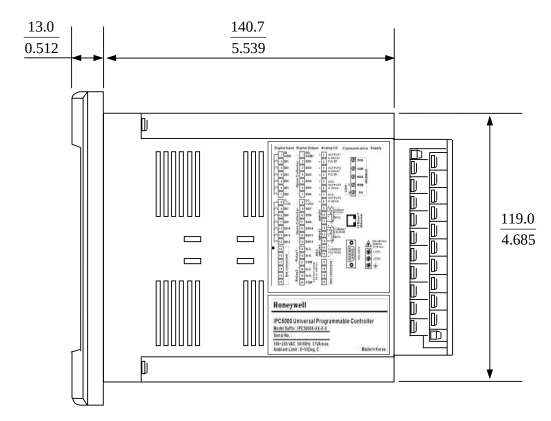


Fig. 2.3.1 Size of panel holes

• Dimensions (Unit: $\frac{mm}{inch}$)





2.4 Installation of fixed brackets

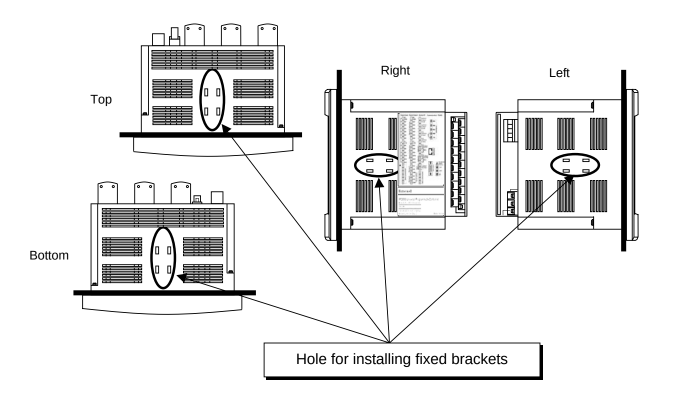


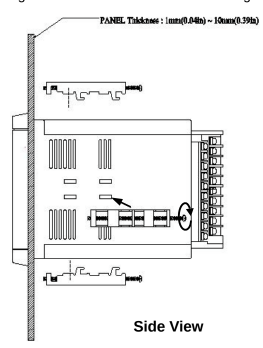
Fig. 2.4.1 Installation of fixed brackets

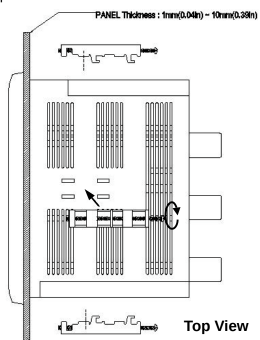
Mounting Method

Before mounting the controller, refer to the nameplate on the inside of the case and make a note of the model number. It will help later when selecting the proper wiring configuration.

Remove the mounting kit from the shipping container, and install the kit as follows:

- Insert the prongs of the fixed bracket into the holes
- Tighten the screw to secure the case against the panel







WARNING

Make sure the main power is **switched off** before mounting IPC5000. Otherwise, there is a risk of electrical shock.



You may install the **two brackets** to the right or to the left, or at the top and the bottom.

* The case must be installed with 4 fixed brackets in case IP65 level is required for the front protection. (two for the top and bottom, and two for both right and left sides)



Torque for clamping screws is 3~5 kg-cm (28 ~ 49 N-cm, 42~ 70 oz-in)

2.5 Making Terminal Connections

1) Connection of power supply input terminal

• Type : Round

• Cable square : 1.25 mm(0.049 in)

• Diameter: 4.0 mm(0.157 in)

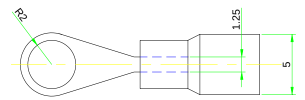


Fig. 2.5.1 Terminal with tube(R, 1.25 * M4)

2) Terminal Array

Wries are connected to the terminal base according to the layout shown below fig 2.5.2

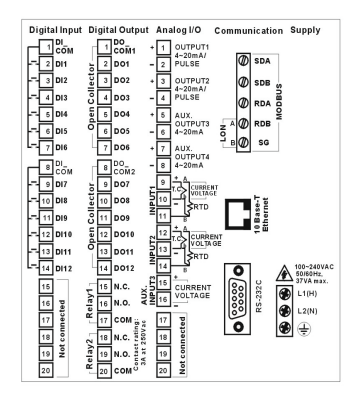


Fig. 2.5.2 Terminal diagram label



Electrical Consideration / Precautions

The controller is considered "rack and panel mounted equipment" per EN61010-1, Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements. Conformity with 72/23/EEC, the Low Voltage Directive requires the user to provide adequate protection against a shock hazard, the user shall install this controller in an enclosure that prevents OPERATOR access to the rear terminals.

Controller Grounding

PROTECTIVE BONDING (grounding) of this controller and the enclosure in which it is installed shall be in accordance with National and local electrical codes. To minimize electrical noise and transients that may adversely affect the system, supplementary bonding of the controller enclosure to a local ground, using a No.12(4 mm²) copper conductor, is recommended.

1) Connection of **power supply** input terminal

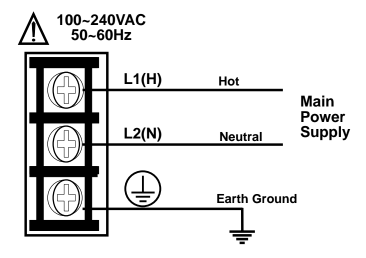


Fig. 2.6.1 AC Line voltage



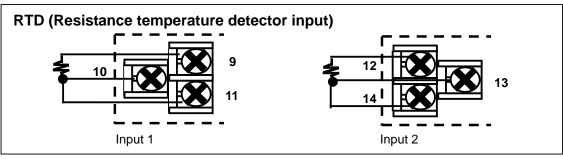
Make sure to connect the Protective Earth terminal to a good earth ground

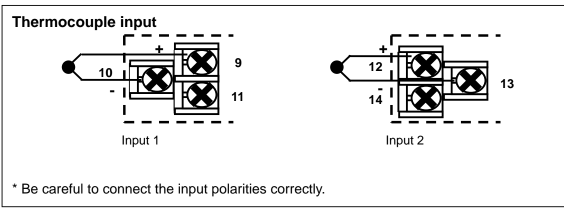


CAUTION

To prevent product damage and failure, do not connect power supply cable to FG terminal.

2) Connection of **Analog input** terminal





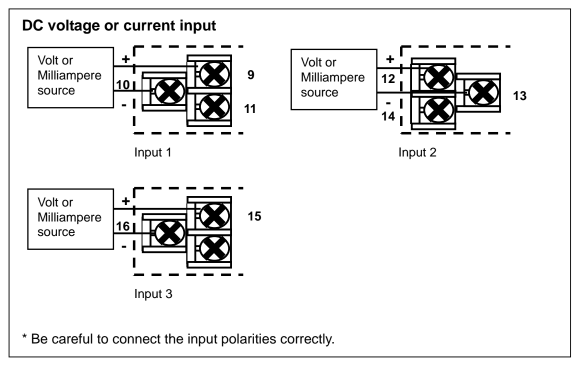
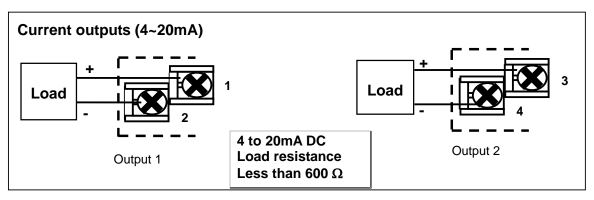
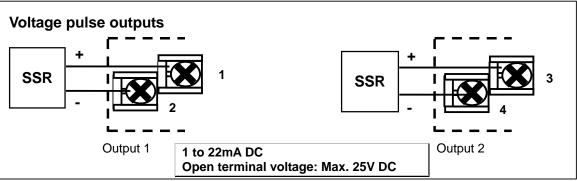


Fig. 2.6.2 Analog input 1 / input 2 Connections

3) Connection of Universal control output





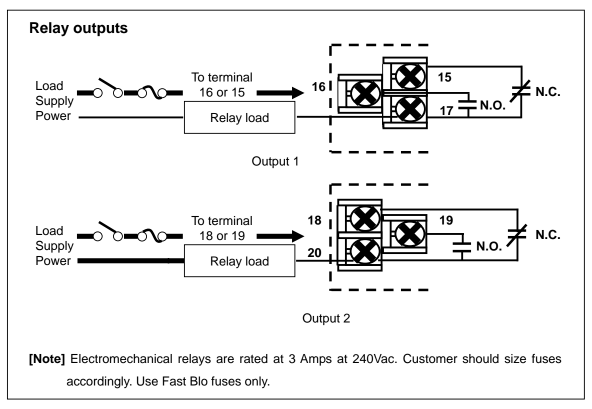


Fig. 2.6.3 Control output 1 / output 2 Connections

4) Connection of **Digital outputs**

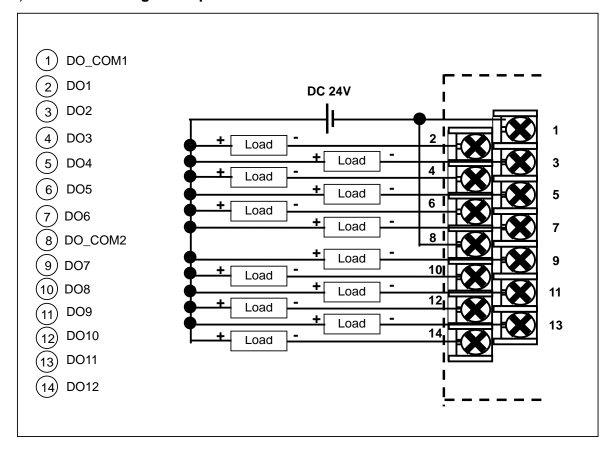


Fig. 2.6.4 Digital outputs Connection



CAUTION

Open-collector output of IPC5000 is designed for **24VDC** and less than 50mA with an internal resistance of 47 Ω . When using a relay as a load, use a relay for 24VDC. 24 volt power supply needs **supplied by user**. Supply should have a **minimum current rating of 600mA**.

5) Connection of **Digital input**

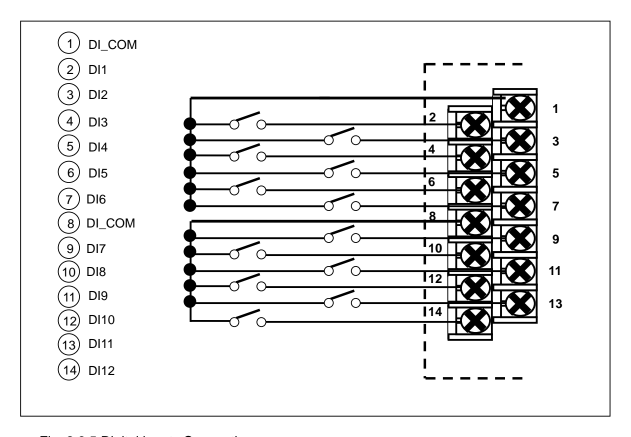


Fig. 2.6.5 Digital inputs Connections

6) Connection of Auxiliary output (Option)

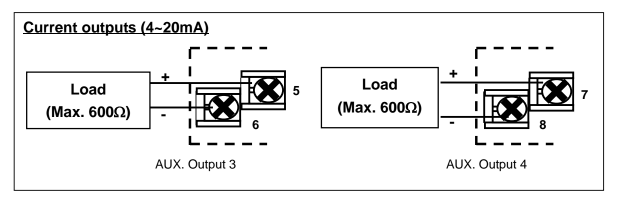


Fig. 2.6.6 Auxiliary output 3 output 4 Connections

7) Connection of RS-232C communication

• 9 pin to 9 pin

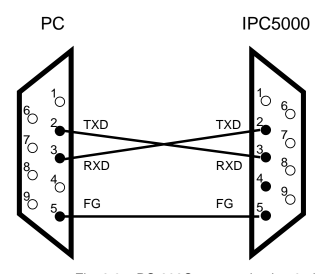


Fig. 2.6.7 RS-232C communication 9 pin Connection

In this 3-wire cable, **pin 2 and 3** should **be crossed** and pin 5 should be directly wired. The length of the communication line between PC and IPC5000 should be 15m(49.2 ft.) or less.

• 25 pin to 9 pin

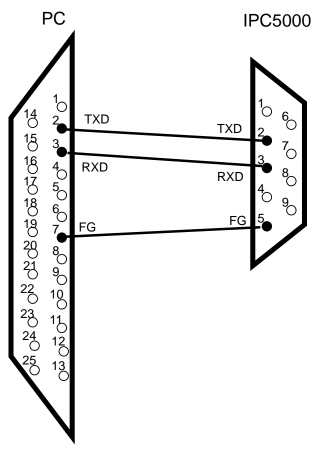


Fig. 2.6.8 RS-232C communication 25 to 9 pin Connection

In this 3-wire cable **pin 2 and 3** should **be connected directly** and pin 5 should be directly wired to pin 7. The length of the communication line between PC and IPC5000 should be 15m(49.2 ft.) or less.

8) Connection of ModBus

The IPC5000 with the optional communication provides an RS 485 communications ports with ModBus RTU protocol support.

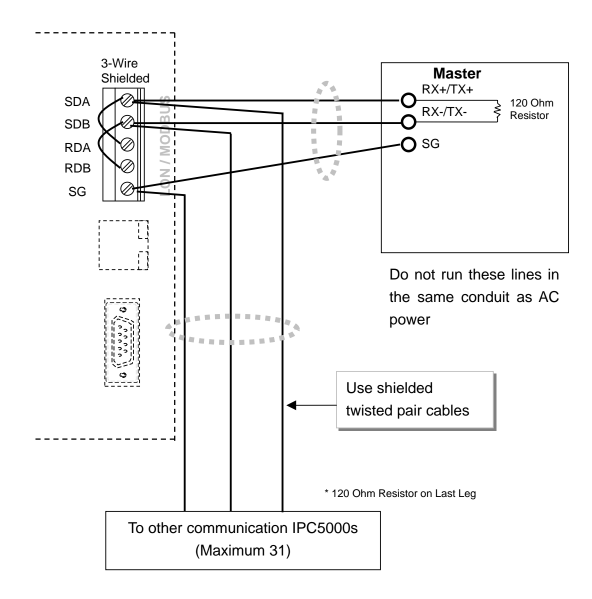


Fig. 2.6.9 RS422/485/Modbus Communications Option Connections (3-Wire shield)

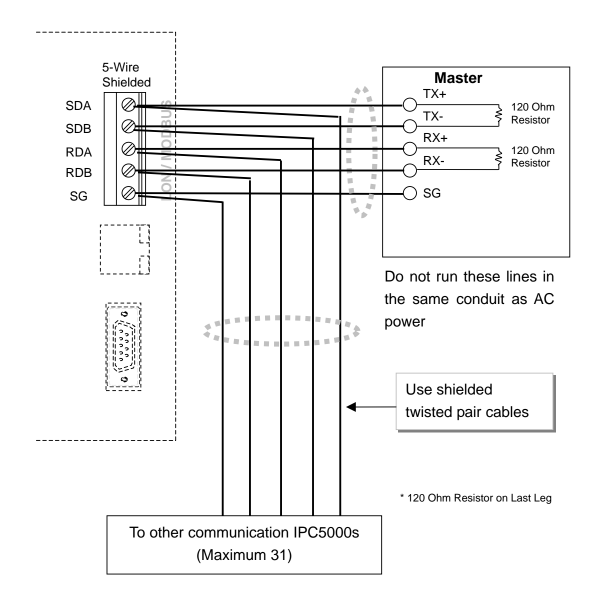


Fig. 2.6.10 RS422/485/Modbus Communications Option Connections (5-Wire shield)

Table 2.6.1 Instrument input range code and range

Input type		Input range	Instrument	input range	Measurement accuracy		
шр	ut type	code	°C	٥F	IVI	easurement accuracy	
		K1	-200.0~200.0	-300.0~400.0	+/-0.1%FS	Below 0°C : +/-0.2%FS	
	K(CA)	K2	0.0 ~ 1200.0	0~2400	+/-0.1%FS		
Th	K(OA)	K3	0.0~800.0	0~1600	+/-0.1%FS		
Thermo		K4	0.0~400.0	0~750	+/-0.1%FS		
couple	J(IC)	J	0.0~800.0	0~1600	+/-0.1%FS		
	R	R	0.0~1600.0	0~3100	+/-0.1%FS		
	S	S	0.0~1600.0	0~3100	+/-0.1%FS		
Thermo couple	В	В	0.0~1800.0	0~3300	+/-0.1%FS	+/-4.0%FS at 0 to 260°C +/-0.15%FS at 260 to 800°C	
Thermo	E(CRC)	Е	0.0~800.0	0~1600	+/-0.1%FS		
couple	T(CC)	Т	-200.0~300.0	-300~700	+/-0.1%FS	+/-0.3%FS at -200 to -45°C	
·	Ň	N	0.0~1300.0	32~2372	+/-0.1%FS		
		Pt1	-200.0~500.0	-300.0~900.0	+/-0.1%FS		
		Pt2	-200.0~200.0	-300.0~400.0	+/-0.1%FS		
	Pt100 (JIS/IEC)	Pt3	-100.0~150.0	-150.0~300.0	+/-0.1%FS		
		Pt4	-50.0~200.0	-50.0~400.0	+/-0.1%FS		
		Pt5	-40.0~60.0	-40.0~140.0	+/-0.2%FS		
	(0.0/120)	Pt6	0.0~100.0	0.0~200.0	+/-0.2%FS		
	-	Pt7	0.0~300.0	0.0~500.0	+/-0.1%FS		
RTD		Pt8	0.0~500.0	0.0~900.0	+/-0.1%FS		
KID		JPt1	-200.0~500.0	-300.0~900.0	+/-0.1%FS		
		JPt2	-200.0~200.0	-300.0~400.0	+/-0.1%FS		
		JPt3	-100.0~150.0	-150.0~300.0	+/-0.1%FS		
	JPt100	JPt4	-50.0~200.0	-50.0~400.0	+/-0.1%FS		
	(JIS)	JPt5	-40.0~60.0	-40.0~140.0	+/-0.2%FS		
	, ,	JPt6	0.0~100.0	0.0~200.0	+/-0.2%FS		
		JPt7	0.0~300.0	0.0~500.0	+/-0.1%FS		
		JPt8	0.0~500.0	0.0~900.0	+/-0.1%FS		
	0~10V	DCV1	Programmable	range	+/-0.1%FS		
DC	0~5V	DCV2	-19999 ~ 2000		+/-0.1%FS		
Voltage	1~5V	DCV3	variable)	nt position is	+/-0.1%FS		
DC	0~20mA	MA1	Programmable -19999 ~ 2000		+/-0.1%FS	_	
Current	4~20mA	MA2	(Decimal point variable)	position is	+/-0.1%FS		

Table 2.6.2 The function table of External switch input (Digital input)

External switch number	Function	Detection way
SW1	RUN/STOP (RUN<-> STOP)	Leading edge
SW2	HOLD	ON status
SW3	ADV	Leading edge
SW4	Trouble input 1	
SW5	Trouble input 2	
SW6	Channel selection [NOTE 1]	ON status
SW7	Chaimer selection .	ON status
SW8		
SW9		
SW10	Pattern selection [NOTE 2]	
SW11		
SW12		

[NOTE 1] Channel selection

SW6	SW7	Description
OFF	OFF	Enabled both channel (CH1,CH2)
ON	OFF	Enabled CH1, but disabled CH2
OFF	ON	Enabled CH2, but disabled CH1
ON	ON	Disabled both channel (CH1,CH2)

[NOTE 2] Pattern selection

Pattern No.	SW8	SW9	SW10	SW11	SW12	Detection way
0	OFF	OFF	OFF	OFF	OFF	
1	OFF	OFF	OFF	OFF	ON	
2	OFF	OFF	OFF	ON	OFF	
3	OFF	OFF	OFF	ON	ON	
4	OFF	OFF	ON	OFF	OFF	
5	OFF	OFF	ON	OFF	ON	
6	OFF	OFF	ON	ON	OFF	
7	OFF	OFF	ON	ON	ON	
8	OFF	ON	OFF	OFF	OFF	
9	OFF	ON	OFF	OFF	ON	
10	OFF	ON	OFF	ON	OFF	
11	OFF	ON	OFF	ON	ON	
12	OFF	ON	ON	OFF	OFF	
13	OFF	ON	ON	OFF	ON	

Pattern No.	SW8	SW9	SW10	SW11	SW12	Detection way
14	OFF	ON	ON	ON	OFF	
15	OFF	ON	ON	ON	ON	
16	ON	OFF	OFF	OFF	OFF	
17	ON	OFF	OFF	OFF	ON	
18	ON	OFF	OFF	ON	OFF	
19	ON	OFF	OFF	ON	ON	
20	ON	OFF	ON	OFF	OFF	
21	ON	OFF	ON	OFF	ON	
22	ON	OFF	ON	ON	OFF	
23	ON	OFF	ON	ON	ON	
24	ON	ON	OFF	OFF	OFF	
25	ON	ON	OFF	OFF	ON	
26	ON	ON	OFF	ON	OFF	
27	ON	ON	OFF	ON	ON	
28	ON	ON	ON	OFF	OFF	
29	ON	ON	ON	OFF	ON	
30	ON	ON	ON	ON	OFF	
31	ON	ON	ON	ON	ON	

2.7 Termincal Allocation

No.	Terminal name	Function
1	DI_COM	
2	DI1	Digital input1
3	DI2	Digital input2
4	DI3	Digital input3
5	DI4	Digital input4
6	DI5	Digital input5
7	DI6	Digital input6
8	DI_COM	
9	DI7	Digital input7
10	DI8	Digital input8
11	DI9	Digital input9
12	DI10	Digital input10
13	DI11	Digital input11
14	DI12	Digital input12
15		
16		
17	Not	
18	Connected	
19		
20	ĺ	

No.	Terminal name	Function		
1	DO_COM1			
2	DO1	Digital output1		
3	DO2	Digital output2		
4	DO3	Digital output3		
5	DO4	Digital output4		
6	DO5	Digital output5		
7	DO6	Digital output6		
8	DO_COM2			
9	DO7	Digital output7		
10	DO8	Digital output8		
11	DO9	Digital output9		
12	DO10	Digital output10		
13	DO11	Digital output11		
14	DO12	Digital output12		
15	N.C.			
16	N.O.	Relay 1		
17	COM			
18	N.C.	Relay 2		
19	N.O.			
20	COM			

[Note] Open collector outputs are externally powered. Two common terminals are disconnected each other. And in case of need, connect two common terminal (DO_COM1 and DO_COM2) by a wire.

No.	Terminal name Function		
1	Output1(+)	4~20mA,	
2	Output1(-)	Voltage Pulse	
3	Output2(+)	4~20mA,	
4	Output2(-)	Voltage Pulse	
5	Output3(+)	AUX. Output	
6	Output3(-)	(4~20mA)	
7	Output4(+)	AUX. Output	
8	Output4(-)	(4~20mA)	
9	Input1 (+)	RTD(A),mA,V,TC	
10	Input1 (-)	RTD(b)	
11	Input1(B)	RTD(B)	
12	Input2 (+)	RTD(A),mA,V,TC	
13	Input2 (-)	RTD(B)	
14	Input2(B)	RTD(B)	
15	Input3(+)	AUX. Input(mA,V)	
16	Input3(-)		
17			
18	Not		
19	Connected		
20			

No.	Terminal name	Function	
9 pin	D-sub connector	RS232	
	(9 pin)	(default)	
8 pin	RJ-45 connector (8 pin)	Ethernet (option)	
	SDA		
	SDB	Modbus (<mark>option</mark>)	
5 pin	RDA		
	RDB		
	FG		
2 pin	NET_A	LonWorks	
z pin	NET_B	(option)	

Te	erminal name	Function	
L	100Vac to	Main	
N	240Vac	Power supply	
(1)	Frame ground	Connect the FG to ground	

2.8 Rear terminal

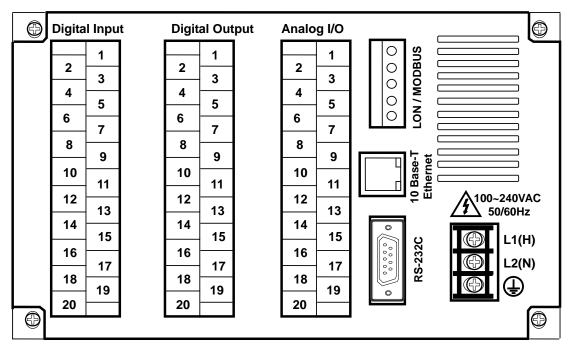


Fig. 2.8.1 Rear Terminal



- 1. **MODBUS** on Fig. 2.8.1 indicates the **OPTION** part. Models that do not select ModBus OPTION do not support ModBus communication.
- 2. **Ethernet** on Fig 2.8.1 indicates the **OPTION** part. Models that do not select Ethernet OPTION do not support Ethernet communication.

3. Configuration

This is an initial set-up that determines appropriate control performance and capacity of applied systems or devices and consists of the elements described on Fig. 3.1.1.

3.1 Screen configuration

Screen configuration consists of a screen switch selection mode (Fig. 3.1.1). To set up the initial screen configuration (Fig. 3.2.1), press the right-hand corner at the bottom of the main screen and then press the left-hand corner at the bottom of the screen(see Fig. 3.1.2).

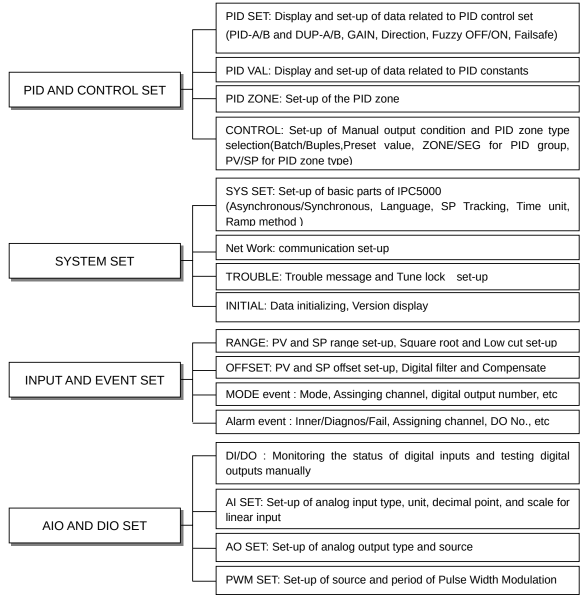


Fig. 3.1.1 Screen switch block

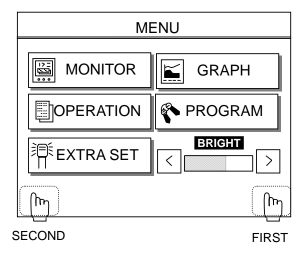


Fig. 3.1.2 Main menu screen

3.2 Configuration screen

In order to enter the screen shown on Fig. 3.2.1, press the right-hand corner at the bottom of the screen as is shown on Fig. 3.1.2 and then press the left-hand corner at the bottom within 1 second.

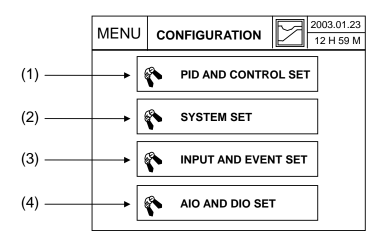


Fig. 3.2.1 SETUP (Configuration)

- (1) Button 1
 - Switch to PID PARAMETER and CONTROL setup screen
- (2) Button 2
 - Switch to **SYSTEM setup** screen
- (3) Button 3
 - Switch to INPUT PARAMETER, EVENT setup screen
- (4) Button 4
 - Switch to Al/AO, Control Output, and Dl/DO Monitor screen

3.3 AI SET screen

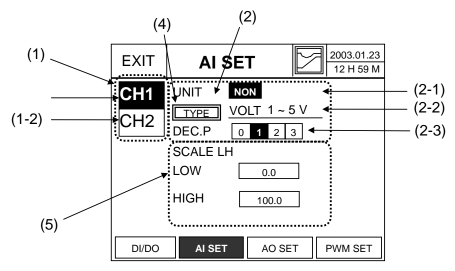


Fig. 3.3.1 AI SET Screen

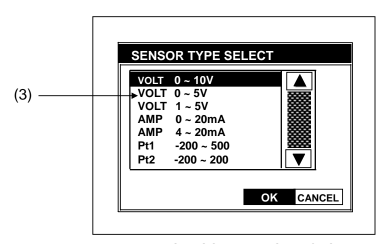


Fig. 3.3.2 SENSOR TYPE SELECTS

- (1) Input Channel Setup
 - (1-1) CH1 Select & Setup button
 - When button 'CH1' is pressed, it is highlighted and selected.
 - (1-2) CH2 Select & Setup button
 - When button 'CH2' is pressed, it is highlighted and selected.
- (2) Sensor Input Display Setup.
 - (2-1) UNIT: PV UNIT Setup
 - Indicates unit by temperature input. Celsius: C / Fahrenheit: F / etc.: NONE

- If the unit is selected by Volt/Current(0~10V, 0~5V, 1~5V, 0~20mA, 4~20mA), the unit is fixed by NONE automatically.
- If the sensor type is selected by RTD or TC, the mean of the unit(NONE) is same with Celsius(C).

(2-2) TYPE: Code indicates ready-setup type of sensor.

Default = VOLT 0 ~ 10V

Sensor type & Code Table (See Chart below).

Input type		Input	Instrument input range		
		range code	DEG C	DEG F	
Th		K1	-200.0~200.0	-300.0~400.0	
	K	K2	0.0 ~ 1200.0	0~2400	
	n n	K3	0.0~800.0	0~1600	
		K4	0.0~400.0	0~750	
	J	J	0.0~800.0	0~1600	
Thermo	R	R	0.0~1600.0	0~3100	
couple	S	S	0.0~1600.0	0~3100	
	В	В	0.0~1800.0	0~3300	
	E	Е	0.0~800.0	0~1600	
	Т	Т	-200.0~300.0	-300~700	
	N	N	0.0~1300.0	32~2372	
		Pt1	-200.0~500.0	-300.0~900.0	
		Pt2	-200.0~200.0	-300.0~400.0	
	D±4.00	Pt3	-100.0~150.0	-150.0~300.0	
RTD	Pt100	Pt4	-50.0~200.0	-50.0~400.0	
KID	(JIS/IEC .00385)	Pt5	-40.0~60.0	-40.0~140.0	
		Pt6	0.0~100.0	0.0~200.0	
		Pt7	0.0~300.0	0.0~500.0	
		Pt8	0.0~500.0	0.0~900.0	
RTD	JPt100 (JIS)	JPt1	-200.0~500.0	-300.0~900.0	
		JPt2	-200.0~200.0	-300.0~400.0	
		JPt3	-100.0~150.0	-150.0~300.0	
		JPt4	-50.0~200.0	-50.0~400.0	
		JPt5	-40.0~60.0	-40.0~140.0	
		JPt6	0.0~100.0	0.0~200.0	
		JPt7	0.0~300.0	0.0~500.0	
		JPt8	0.0~500.0	0.0~900.0	
	DC Voltage	DCV1	0~10V (-19999 ~	20000)	
		DCV2	0~5V (-19999 ~ 20000)		
Linear		DCV3	1~5V (-19999 ~ 20000)		
	DC Current	MA1	0~20mA (-19999 ~	20000)	
		MA2	4~20mA (-19999 ~	20000)	

- If the button(4) is pushed, Figure 3.3.2 appears and you can select the sensor type in the screen.
- If the sensor type is changed, the PV and SP low/high limit range is adjusted automatically according to the range of the selected sensor type.

(2-3) Dec. P. (decimal point) setup: Places Decimal point indication

- Decimal point of Thermocouple and RTD type is 0 ~ 2, Default = 1
- Volt and mA type is from 0 ~ 3, Default = 1
- If the sensor type is changed, the decimal point is one.

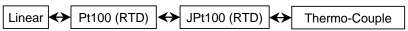
(3) Sensor Select.

They are listed by sensor input type and setup range.

After pushing UP and DOWN arrow buttons and selecting the sensor type, if you push the "OK" button, the sensor type is set and if you push the "CANCAL" button, it is canceled.

RANGE Indication

• It indicates input range of sensor by each select. (Max. Range)



(4) SENSOR TYPE Setup Button: Screen Conversion

• Conversion to <Fig 3.3.2 >

(5) SCALE LH(Low – High)

- The high and low range of the Linear input type(Volt/Current) is set.
- This set area is displayed, if the Volt/Current(0~10V, 0~5V, 1~5V, 0~20mA, 4~20mA) is selected.
- The set range is -19999 to 20000(LOW < HIGH).
- It can be changed according to decimal point and setting the scale range like the below table.

Decimal Point	Maximum and Minimum scale -19999 ~ 20000		Scale is 0 to 1000	
	Low	High	Low	High
0	-19999	20000	0	1000
1	-1999.9	2000.0	0.0	100.0
2	-199.99	200.00	0.00	10.00
3	-19.999	20.000	0.000	1.000

< Analog output Assign >

Here explains about the system to assign the Analog and Digital outputs to the output terminal of IPC5000.

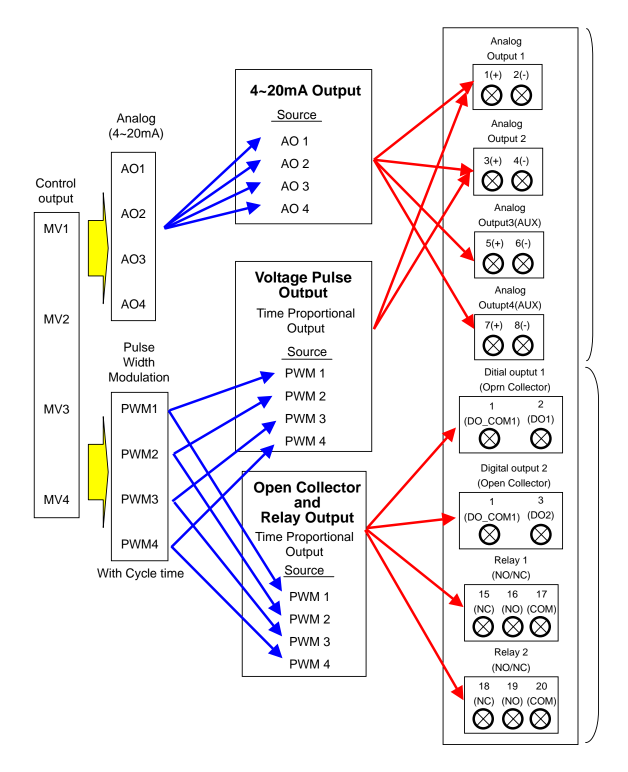


Fig. 3.4.1 Outputs Assigning block diagram

3.4 PWM set Screen

You can assign the Pulse output source of IPC5000 and set the cycle time of the pulse in this screen.

IPC5000 has four Pulse outputs(PW1,PW2,PW3,PW4) and they are used for Relay, Open Collector and Voltage Pulse output. If the MV1, MV2, MV3 and MV4 are assigned, the Pulse is operated according to the assigned MV output value. Refer to figure 3.4.1 for understading. Assigning MVs to Pulse output is set in Figure 3.4.2.

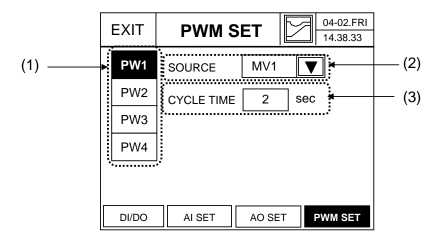


Fig. 3.4.2 PWM SET screen

- (1) PWM(Pulse Width Modulation) Channel Assign button: it is highlighted and selected.
- (2) **Source set**: It is combo box to assign the source(MV1,MV2,MV3 and MV4) for PWM.

 If pushing the button(2), the combo box like figure 3.4.3 appears for the output selection and the output for assigning can be set.

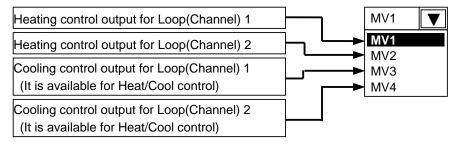


Fig. 3.4.3 MV output selection combo box

The sources for PWM are MV1, MV2, MV3 and MV4 and they mean the outputs like below.

MV	Description	Addition Description
MV1	Heating control output for Loop(Channel) 1	Heating control output at Heat/Cool
IVIVI	rieating control output for Loop(Charinei) i	Heating control output at normal PID
MV2	Heating control output for Loop(Channel) 1	Heating control output at Heat/Cool
IVIVZ	rieating control output for Loop(Channel) 1	Heating control output at normal PID
MV3	Cooling control output for Loop(Channel) 2	Cooling control output at Heat/Cool
MV4	Cooling control output for Loop(Channel) 2	Cooling control output at Heat/Cool

- (3) Cycle time set: Sets the control cycle time for each pulse
 - Set Range : 1 ~ 120 seconds
 - The control cycle time set operates like fig 3.4.4.

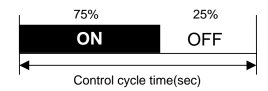


Fig 3.4.4 Pulse control output at MV = 75%

3.5 AO SET screen

This screen is for setting analog output source, output type and output scale of each channel.

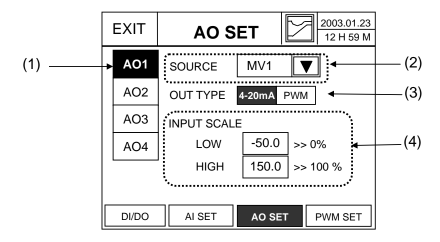


Fig. 3.5.1 AO SET screen

(1) The selector for selecting analog output channel: It is highlighted and selected. Refer to below table for channel selection and description.

OPT: Option

				i i . Option
	Analog output	Terminal number (Analog I/O Group)	Output Type	Basic/OPT Spec.
AO1	1	1(+), 2(-)	4~20mA/ Voltage Pulse	Basic
AO2	2	3(+), 4(-)	4~20mA/ Voltage Pulse	Basic
AO3	3	5(+), 6(-)	4~20mA	OPT
AO4	4	7(+), 8(-)	4~20mA	OPT

(2) **SOURCE set**: The Combo box for selecting analog output source

- If pushing this button, the items for selection like figure 3.5.2 appear in next page. If the OUT TYPE is 4~20mA, (A) appears and if it is PWM, (B) appears.
- If selecting one of PV1, PV2, SP1, SP2, DV1 and DV2 in figure 3.5.2, (4) item in figure 3.5.1 for setting output scale of 4~20mA is displayed.
- PWM Selection: PWM means Pulse Width Modulation and It is four pulse outputs IPC5000 supports. The MV1, MV2, MV3 and MV4 of IPC5000 can be assigned to each pulse. Refer to figure 3.4.1 and 3.4.2 for the assigning.

- (3) **OUT TYPE set**: Sets the output type to analog output terminal.
 - Anlaog output channel 1 and 2 supports 4~20mA and Voltage pulse(PWM) and Anlaog output channel 3 and 4 only supports 4~20mA. Analog output channel 3 and 4 is option.

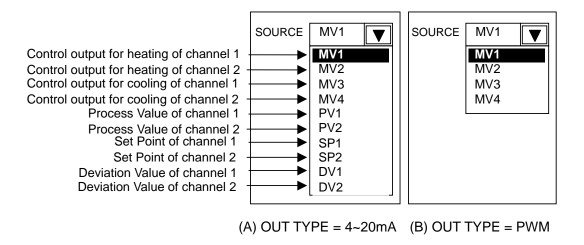


Fig. 3.5.2 Combo box for selecting anlog output source

- (4) **INPUT SCALE**: Sets the analog output low/high scale for PV1, PV2, SP1, SP2, DV1 and DV2.
 - This item is not displayed when the source is MV1,MV2,MV3 or MV4 or output type is PWM.
 - Refer to figure 3.5.3 to adjust 4~20mA by setting scale value.
 Exmaple of Figure 3.5.3 is same case with set value of figure 3.5.1.

(Note) Low < High.

Refer to next page for scale graph.

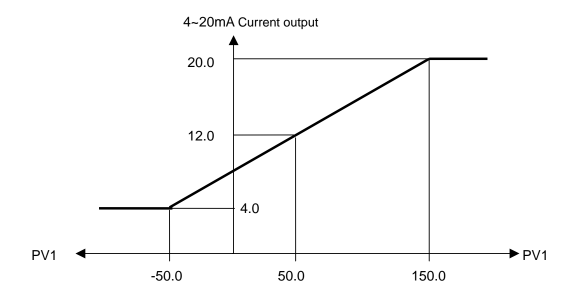


Fig. 3.5.3 Current output scale adjustable graph

3.6 DIO status screen

This display screen shows the status of external Digital input/output (Monitoring)

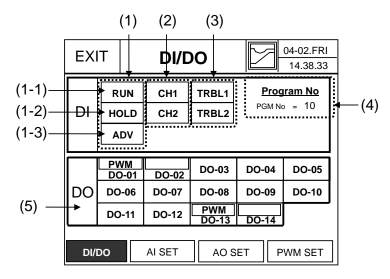


Fig. 3.6.1 DI/DO Screen

- (1) **Status:** When highlighted it indicates that there is a remote input.
 - (1-1) RUN / STOP Input Status Indication.

Terminial number is 2(DI1) and 1(DI_COM) of Digital input group.

- **RUN**: When the input of Digital input 1 is closed (at the rising edge), "**RUN**" status will be highlighted if previous status was "STOP", and the program that is selected will start to run.
- **STOP**: When the input of Digital input 1 is closed (at the rising edge), "**STOP**" status will be highlighted if previous status was "RUN", and the program that is selected will stop running.
- (1-2) HOLD: Terminal number is 3(DI2) and 1(DI_COM) of Digital input group.
 When Digital input 2 is ON, it holds the running program and when it is OFF, it continues to run the program
- (1-3) ADV: Terminal number is 4(DI3) and 1(DI_COM) of Digital input group.
 Each time Digital input 3 is ON, it advances the processing of a program by one segment.
- (2) **Channel Select**: Terminal number is 7(DI6), 8(DI7) and 1(DI_COM) When Digital input 6 and/or 7 are ON, channels are selected other external remote operations.

• They are chosen by the status of DI (See chart below)

DI6	DI7	Operation	Status
ON	ON	Enabled both CHANNEL (CH1, CH2)	CH1, 2 - ON
ON	OFF	Enabled CH1, but disabled CH2	CH1 - ON
OFF	ON	Enabled CH2, but disabled CH1	CH2 - ON
OFF	OFF	Disabled both CHANNEL (CH1, CH2)	CH1, 2 - OFF

• **Default = Disable** both channel Input (CH1, 2 is **OFF**)

(Note) When current Control mode is synchronous mode(Figure 3.17.1), if either of DI6 or DI7 is ON, the remote control of Digital inputs is available.

(3) TROUBLE Status Indication: Terminal number is 5(DI4), 6(DI5) and 1(DI_COM)

When Digital **input 4 or 5 is ON**, The **trouble message** is displayed and operation mode of the controller is changed to a trouble status. And Control output is 0.0% and all digital output is OFF except digital output for TROUBLE. You can see the arrangement about Channel 1 or 2 of Digital input 4 and 5 on Table 2.6.2.

Refer the Section 3.18 for assigning Trouble Message.

(4) Program Number Selection

- When current status is only STOP mode, the selection can be enable.
- Selection and indication are made according to the status of 'DI' below.

1	2	3	4	5	Program No. selected	
DI12	DI11	DI10	DI9	DI8	HEX	Decimal
OFF	OFF	OFF	OFF	OFF	00	0
OFF	OFF	OFF	OFF	ON	01	1
OFF	OFF	OFF	ON	OFF	02	2
OFF	OFF	OFF	ON	ON	03	3
OFF	OFF	ON	OFF	OFF	04	4
OFF	OFF	ON	OFF	ON	05	5
OFF	OFF	ON	ON	OFF	06	6
OFF	OFF	ON	ON	ON	07	7
OFF	ON	OFF	OFF	OFF	08	8
OFF	ON	OFF	OFF	ON	09	9
OFF	ON	OFF	ON	OFF	0A	10
OFF	ON	OFF	ON	ON	0B	11
OFF	ON	ON	OFF	OFF	0C	12
OFF	ON	ON	OFF	ON	0D	13
OFF	ON	ON	ON	OFF	0E	14
OFF	ON	ON	ON	ON	0F	15
ON	OFF	OFF	OFF	OFF	10	16
ON	OFF	OFF	OFF	ON	11	17
ON	OFF	OFF	ON	OFF	12	18
ON	OFF	OFF	ON	ON	13	19
ON	OFF	ON	OFF	OFF	14	20

1	2	3	4	5	Program N	o. selected
DI12	DI11	DI10	DI9	DI8	HEX	Decimal
ON	OFF	ON	OFF	ON	15	21
ON	OFF	ON	ON	OFF	16	22
ON	OFF	ON	ON	ON	17	23
ON	ON	OFF	OFF	OFF	18	24
ON	ON	OFF	OFF	ON	19	25
ON	ON	OFF	ON	OFF	1A	26
ON	ON	OFF	ON	ON	1B	27
ON	ON	ON	OFF	OFF	1C	28
ON	ON	ON	OFF	ON	1D	29
ON	ON	ON	ON	OFF	1E	30
ON	ON	ON	ON	ON	1F	31

(5) 'DO' Monitor & Force digital outputs

If each digital inpupt is ON, it is highlighted and if OFF, it is not highlighted.

Example:

If you register RUN mode event to digital output 1, now operation mode of IPC5000 is RUN mode, and you set digital output 1 to Normal type, this part will be displayed like below figure 3.6.2. if it is set as PWM, it can not be used for normal digital output type.

* DO-01display means Digital Output No. '01'.

			DO-03	DO-04	DO-05
	DO-01	DO-02	טט-טט	DO-04	סט-טס
DO	DO-06	DO-07	DO-08	DO-09	DO-10
	DO-11	DO-12	PWM DO-13	DO-14	

Fig. 3.6.2 Digital outputs ON/OFF status

- Force digital outputs(Only for test of digital outputs)
 - You can force digital outputs to ON or OFF by pressing the rectangle area of the digital output number. The force digital outputs are available for this screen. But if you exit this screen, The digital output will be OFF automatically.
- Selection of PWM Control output or normal digital output.
 - You can set digital output 1 and 2(Open Collector output) for Solid State Relay or Relay output DO13 and DO14 to PWM output. IPC5000 has 4 PWM (Pulse Width Modulation) for Time Proportional output. DO13 and DO14 mean Relay output terminals. In order to set output type of digital output 1, 2, DO13, or DO14, like figure 3.6.3, push the small box, and figure 3.6.4 will appear. You can only set this change in STOP mode.

The button to go to screen(Fig 3.6.4) to select whether it use Control output or normal digital output, but <u>DO13 and</u> <u>DO14 don't support normal digital output.</u>

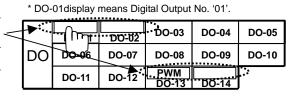


Fig. 3.6.3 Digital output type selection

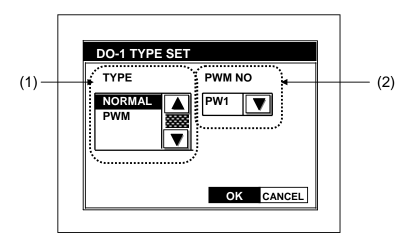


Fig. 3.6.4 DO TYPE SET screen

(1) 'DO' TYPE Setup.

- NORMAL: Setup for the use of EVENT output of normal 'DO'.
- PWM: Setup for the use of control output operation.

(2) PWM No. Setup.

- Setup from PW1 through PW4.
- It is impossible to use EVENT output when it is configured.

PWM NO

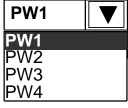


Fig. 3.6.5 Arranging PWM No. of Digital output

3.7 RANGE SET screen

PV/SP limit range and Square root can be set in this screen.

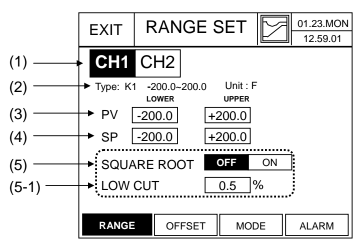


Fig. 3.7.1 RANGE SET screen

(1) Channel Selection button

- (2) **TYPE and Unit**: Displaying full range and unit of Input Sensor type.
 - Displaying the type of the sensor configured in 'AI SET'.
 - In case of sensor type K1 of channel 1 selected in Al SET screen, in this screen the Type displays "K1". For the other example if MA1 have been selected, the Type displays MA1

(3) **PV RANGE** Display and Setup

- PV low/high range is to limit the input from sensor and the limit range is +/- 5% of total PV low/high range and the out range of +/- 5% is displayed by OVER or UNDER.
- If the sensor type in AI SET(Section 3.3) is changed, PV low/high range also is changed to total range of the sensor type automatically.
- Low range of sensor type < PV LOWER < SP LOWER
- SP UPPER < PV UPPER < High range of sensor type

(4) **SP RANGE** Display and Setup

- Limits user's set input like Target Set Point of Fix control or Segment etc.
- If the sensor type in AI SET(Section 3.3) is changed, SP low/high range also is changed to total range of the sensor type automatically.
- PV LOWER < SP LOWER < SP UPPER,
 SP LOWER < SP UPPER < PV UPPER

(5) **Square Root** computation(extraction)

Pressing function selection ON/OFF button selects/cancels sqaure root opertaion.

Default = OFF

(5-1) **LOW CUT**: sets the conversion limit value to input

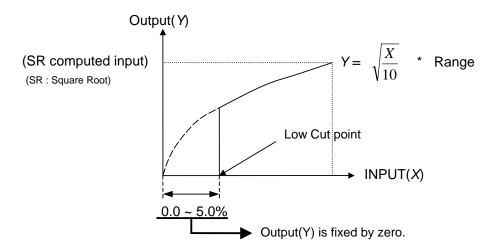
• Linear Value is applied when under set value, and the equation below is applied when over the set value.

range = $0.0 \sim 5.0\%$ (of input range)

computation equation : $Y = \sqrt{\frac{X}{10}}$ * Range (Range : PV High – PV Low)



Square root output



When a flowmeter of orifice or nozzle is used to measure flow, Square root computation is applied to convert differential pressure voltage signals into flow-rate signals. Low Cut value range = $0.0\sim5.0\%$ (value of Ch1 < value of Ch2)

Example) Linear Voltage = 0.0 ~ 10.0, Range=0.0~1000.0,

1) Lowcut=0.1%(0.01V limit)

if input value = 1.0,

 $0.1\%: 1.0 = X: 1000.0, \therefore X = 0.01V$

Y=
$$\sqrt{\frac{X}{10}}$$
 * Range = $\sqrt{\frac{0.01}{10}}$ * 1000.0 = 31.6 \rightarrow PV input

3.8 OFFSET screen

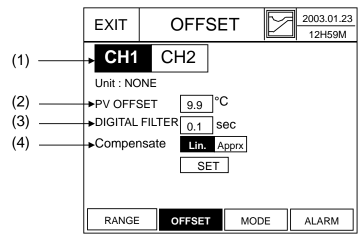


Fig. 3.8.1 OFFSET screen

(1) Channel Selection Display

- This button changes the display of the selected Channel. Any configurations after this step are limited within the selected Channel. Default = CH1
- (2) PV Offset Display and Input: Compensate the offset value of analog input.
 - PV = Analog input + OFFSET
 - Range: -99.9 ~ +99.9
- (3) **Digital Filter** Display and Input: The filter is used for preventing the quick change of analog input.
 - Range: 0.0 to 120sec(0.0 : Filter is OFF)
- (4) **Compensation**: compensatory input function
 - LIN(Biasing) is used to correct input values affected by sensor deterioration.
 Apprx.(Approximation) is used to obtain capacity measurement signals when input signals and required measurement signals do not have a linear relationship, such as with spherical tank levels and capacities.
 - When 'SET' button is pressed, screen switches to the specified method setup screen (Fig 3.9.1)

3.9 Compensation set screen

This screen comes from Fig 3.8.1

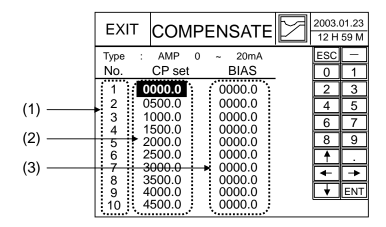


Fig. 3.9.1 Compensate set screen

- (1) ITEM Number Display: displays up to 10
- (2) CP set (Correction Point):
 - Enters Correction Point input value at the specified item position. Typing in the input value
 with the keypad on the left and pressing 'ENT' key changes and saves the value. 'ESC' key
 cancels the process. Enter value in Engineering units. Also, input value can be moved with
 the direction keys of the keypad on the right.

Range = -5.0% to 105.5% of PV input range

Default = 0

- (3) **BIAS** (Enter value in Engineering units)
 - Enters BIAS input standby status at the specified item position. Typing in the input value
 with the keypad on the right and pressing 'ENT' key changes and saves. 'ESC' key cancels
 the process. Also, the input value can be moved with the direction keys of the keypad on
 the right

Linearization Range = -5.0% to 105.5% of PV input range SPAN

Default = Full range*(0.0%)=0.0

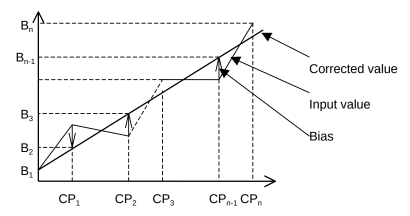
Approximation Range = -5.0% to 105.5% of PV input range

Default = 0

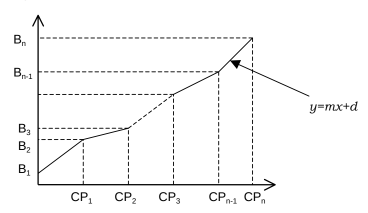
Compensation

Selection Method: Sets 2-way temperature PV compensation.

1) Lin. (Linearization) BIAS: compensation of influence due to sensor deterioration



2) **Apprx. (Approximation):** Uses a random slope at each Line-Segment to calculate and display a PV signal.



y=mx+d, (*d* : *y*-intercept, *m* : slope of the line passing the two points)

 CP_n : peak point (Correction Point / line –segment break point)

 B_n : Compensation value for each peak points (BIAS for Compensation)

3.10 EVENT SET

• IPC5000 has **12 events** in case of synchronous mode and each 6 events for channel 1 and 2 in case of asynchronous mode. And multiple events can be arranged to the same digital output.

Event TYPE

Signal No	Signal name	Description	Used range	Set Position
00	EVENT OFF	Event output OFF	Only Program control	User set area
01	EVENT ON	Event output ON	Only Program control	User set area
02~17	TIME EVENT (For detail, refer to User Manual)	ON Delay and Cutback	Only Program control	User set area
21~40	PV EVENT	OFF/ON according to a changing of PV, SP, DEV, and MV	Program and Fix control	User set area
		STOP		Maker set area
		RUN		
		READY		
	MODE EVENT	END		
		HOLD	Program and	
41~60		ADV		
		WAIT	Fix control	
		Auto Tune		
		Manual		
		FIX		
		DOWN		
		UP	D	Malaaaa
61~80	ALARM Event	Alarm event output	Program and Fix control	Maker set area

(NOTE 1)

Mode and Alarm Event can assign the digital output number directly in the event set screen. And Event OFF/ON, Time Event or PV Event can assign digital output number in the Fix Set screen or Segment set screen of program. The digital number that Mode or Alarm event already is assigned can be not assigned to Time Event and PV Event. Refer to the user manual for Fix and Segment set screen.

(NOTE 2)

User set area : User area who use some Equipment or System and it is a input part to set at Fix or program.

Maker set area : Maker area who install or make a trial run of some Equopment or System and it is a input part to set at Mode or Alarm event.



Example to arrange Events to Digital outputs

1. When Fix control and synchronous mode, if you need 3 Mode events (RUN, END, DOWN), 3 PV evnets (11,12, 21), and 1 Alarm event. You can arrange signals like below. And like figure 3.10.1, the event part has to be set in Fix Set screen.

Digital input terminal	EVENT number	Description	Set Items
1	42	RUN	Event number in Figure 3.12.1 : 42 Mode : RUN Digital output number : 01
2	44	END	Event number in Figure 3.12.1 : 44 Mode : END Digital output number : 02
3	51	DOWN	Event number in Figure 3.12.1 : 51 Mode : DOWN Digital output number : 03
4	11	PV Event PV/ABS/LOW(CH 1)	Set the event number like Figure 3.10.1 in Fix Set screen.(Refer to User manual)
5	12	PV Event PV/ABS/LOW(CH 2)	
6	21	PV Event SP/ABS/LOW(CH 1)	
7	70	Alarm	Event number in Figure 3.12.1: 70 Digital output number : 07
8	-	Not used	
9	-	Not used	
10	-	Not used	
11	-	Not used	
12	_	Not used	

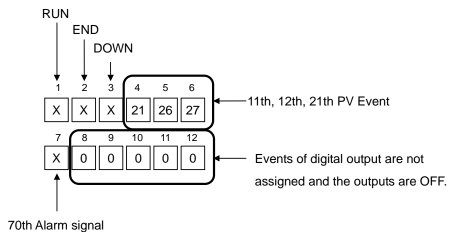


Fig. 3.10.1 The part to arrange events to digital outputs on FIX SET screen of User Manual

2. When Program control and Synchronous mode, if you need 3 mode events (RUN, END, DOWN), 3 PV events (21,26,27), 1 Alarm event (70), 2 Time Events (1,13), You can arrange the events like below, in case that set them to segment No. 0 of program No. 0. And like Figure 3.10.2, the event part has to be set in Segment Edit screen.

Digital input terminal	Event number	Description	Set Items
1	42	RUN	Event number in Figure 3.12.1 : 42 Mode : RUN Digital output number : 01
2	44	END	Event number in Figure 3.12.1 : 44 Mode : END Digital output number : 02
3	51	DOWN	Event number in Figure 3.12.1 : 51 Mode : DOWN Digital output number : 03
4	11	PV Event PV/ABS/LOW(CH 1)	Set the event number in segment No. 0 of program No. 0 like Figure 3.10.2 in Segment
5	12	PV Event PV/ABS/LOW(CH 2)	Edit screen.(Refer to User manual) Event numbers are equal to 12 but the OP
6	12	PV Event SP/ABS/LOW(CH 1)	Point or Differential value can not same with each other.
7	70	Alarm Event	Event number in Figure 3.12.1: 70 Digital output number : 07
8	1	ON Event	Event ON(Refer to User manual)
9	2	Time Event	Set the event number in segment No. 0 of program No. 0 like Figure 3.10.2 in Segment Edit screen.(Refer to User manual)
10	-	Not used	
11	-	Not used	
12	-	Not used	

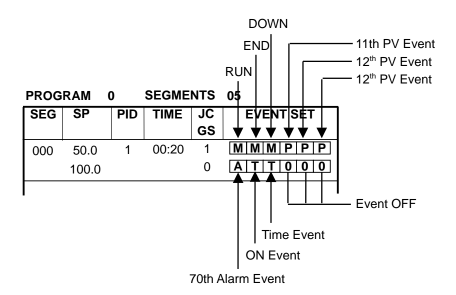


Fig. 3.10.2 The part to arrange PV and Time events to digital outputs on SEG EDIT screen of User Manual

3.11 MODE Event set screen

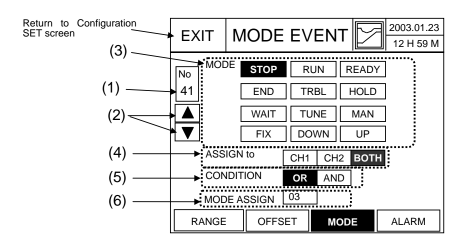


Fig. 3.11.1 MODE EVENT SET

(1) EVENT No. Display and Input

- EVENT No. for setup(21 ~ 40)
- The EVENT No. display to be set and buttons for input take place on the left. After this button is pressed, use the keypad on the right pressing the 'ENT' key after the input changes the value and it's saved, pressing 'ESC' key cancels the process.

(2) Changing EVENT No. for setup.

- (+) Increase: Whenever this button is pushed, the event No. increases by one.
- () Decrease : Whenever this button is pushed, the event No. decreases by one.

(3) **EVENT Content** Display

Highlighted according to 'EVENT No' configuration in (1) (See below Table).

Table 3.11.1 Mode Event information

ITEM	Description	Remarks
STOP	Program STOP(Quit)	READY, END, BREAK, TROUBLE = ON
RUN	RUN operating	HOLD, TUNE, WAIT = ON
READY	READY before operating the program	
END	Program or Fix timer END	
TRBL	Trouble status	
HOLD	HOLD in process	
WAIT	WAIT, wait function without going to next step	
TUNE	In Auto tuning	

ITEM	Description	Remarks
MAN	Change from AUTO to MANUAL mode	
FIX	In operation of FIX control mode	
DOWN	Down direction in Program	
UP	UP direction in Program	

(4) **ASSIGN** channel display

- CH1: Operates OFF/ON according to the mode of Channel(Loop) 1.
- CH2 : Operates OFF/ON according to the mode of Channel(Loop) 2.
- BOTH: Operates OFF/ON according to OR or AND status of both channel selected by the selector(5).

(5) **CONDITION**

- In item (4), <u>displayed when 'BOTH' buttons is selected</u>. Pressing the button will reverse its display.
- OR: Channel 1 and 2 operation is ON/OFF according to OR Condition.

(Example) If Mode of Mode event for a Digital output is "TUNE", the Digital output is operated like below.

Channel 1	Channel 2	DO operation
RUN(0)	RUN(0)	OFF
TUNE(1)	HOLD(0)	ON
HOLD(0)	TUNE(1)	ON
TUNE(1)	TUNE(1)	ON

• AND: Channel 1 and 2 operation is ON/OFF according to AND Condition.

(Example) If Mode of Mode event for a Digital output is "TUNE", the Digital output is operated like below.

Channel 1	Channel 2	DO operation
RUN(0)	RUN(0)	OFF
TUNE(1)	HOLD(0)	OFF
HOLD(0)	TUNE(1)	OFF
TUNE(1)	TUNE(1)	ON

(6) EVENT Output **Registration**: Registers the set mode event to actual digital output number.

- If the value is zero, the mode event is not assigned to a digital output. So To cancel the assigning, set the value to zero.
- Refer to the table 3.11.2 of next page for digital output number assigned by REGISTRATION number.

Table 3.11.2 DO information assigned by REGISTRATION number

REGISTRATION number	Digital output number	Terminal number	
0	No Registration		
1	Digital output 1	2	
2	Digital output 2	3	
3	Digital output 3	4	
4	Digital output 4	5	
5	Digital output 5	6	
6	Digital output 6	7	
7	Digital output 7	9	
8	Digital output 8	10	
9	Digital output 9	11	
10	Digital output 10	12	
11	Digital output 11 13		
12	Digital output 12	14	

Note: If the digital output 1 or 2 is assigned for PWM control output, it is not registered.

3.12 ALARM EVENT SET screen

ALARM: meter instrument warning

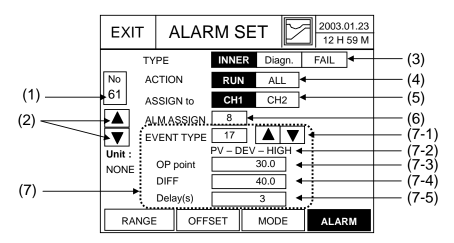


Fig. 3.12.1 ALARM SET screen

(1) SIGNAL NO Input and Display

- Type in the SIGNAL No to edit or configure. Then press 'ENT' button to move to the corresponding signal No.
- Set Range: 61~80

(2) Changing EVENT No. for setup.

- (+) Increase: Whenever this button is pushed, the event No. increases by one.
- () Decrease : Whenever this button is pushed, the event No. decreases by one.

(3) ALARM TYPE: alarm type selection

- INNER: A Digital output operates according to inner data already set without assigning
 event numbe. Or it is not necessary to assign digital output and event data in Fix set or
 Program segment edition screen like PV or Time event. INNER type is same data with
 event set of Fix set screen and the set part is same with (7) of figure 3.12.1.
- DIAGNOSIS: Triggered when in 'PV Input Burn-out' state. Set to MV OUPUT = 0.0%. If the DIAGNOSIS is selected, (7) part of figure 3.12.1 disappears.
- FAIL: Triggered when SRAM, Flash Memory error, Program DATA error, initial operation due to Power Failure, Auto-tuning fail, etc. occurs. If the FAIL is selected, (7) part of figure 3.12.1 disappears.

(4) **ALARM ACTION**: Selects alarm condition.

- RUN : Alarm output enabled at 'RUN' mode.
- ALL: Alarm output enabled at all time.
- (5) **ALARM Assign to**: Selects channel for operation.

- (6) **ALM ASSIGN**: Registers the set alarm event to actual digital output number.
 - If the value is zero, the mode event is not assigned to a digital output. So To cancel the assigning, set the value to zero.
 - Digital output number assigned by REGISTRATION number is same with Mode Event.
 Refer to Table 3.11.2

(7) Data set part related to INNER alarm type.

(7-1) Evnet type number set

- Sets event type number for OFF/ON operation of digital output. Event type number can be set by Keypad directly or Up and Down arrow button.
- Whenever Up and Down arrow button is pushed, (7-2) of figure 3.12.1 displays operation description of the event type. So event type for operation can be selected.
- Refer to Table 3.12.1 for Description by Event type number.

(7-2) Event type number description

- Explains the operation of selected event type number.
- Refer to Table 3.12.1 for more detail.

(7-3) Operaton Point or Max value

- The operation poiont for OFF/ON is changed according to event type number.
- Refer to Table 3.12.1 and 2 for more detail.

(7-4) Differential or Min value

- The operation poiont for OFF/ON is changed according to event type number.
- Refer to Table 3.12.1 and 2 for more detail.

(7-5) Delay time

- Sets delay time for OFF/ON.
- Set range: 1 ~ 99 seconds

Table 3.12.1 Alarm Event Flowchart

					Differential	
Target	Туре	Channel	Description	OP point value	value	Delay Time
PV	11/12	— CH1/CH2 —	PV-ABS-LOW	-19999~20000	0~1000SPU	0~99sec
Measured	13/14	— CH1/CH2 —	PV-ABS-HIGH	-19999~20000	0~1000SPU	0~99sec
Value	15/16	CH1/CH2	PV-DEV-LOW	-19999~20000	0~1000SPU	0~99sec
_	17/18	— CH1/CH2 —	PV-DEV-LOW	-19999~20000	0~1000SPU	0~99sec
SP	21/22	— CH1/CH2 —	SP-ABS-LOW	-19999~20000	0~1000SPU	0~99sec
Setting Value	23/24	— CH1/CH2 —	SP-ABS-HIGH	-19999~20000	0~1000SPU	0~99sec
MV	31/32	— CH1/CH2 —	MV-ABS-LOW	-5.0 ~ 105.0 %	0.0 ~ 100.0 %	0~99sec
Output Value	33/34	— CH1/CH2 —	MV-ABS-HIGH	-5.0 ~ 105.0 %	0.0 ~ 100.0 %	0~99sec
Target	Туре	Channel	Description	Max Value	Min Value	Delay Time
SP	25/26	CH1/CH2	SP-DEV-OFF	-19999~20000	-19999~20000	0~99sec
Setting Value	27/28	— CH1/CH2 —	SP-DEV-ON	-19999~20000	-19999~20000	0~99sec
DV	31/32	— CH1/CH2 —	DV-DEV-OFF	-19999~20000	-19999~20000	0~99sec
Segment Target Value	33/34	— CH1/CH2 —	DV-DEV-ON	-19999~20000	-19999~20000	0~99sec

(NOTE 1) When setting the Max/Min value, the Max value should be greater than the Min one.

(NOTE 2) See the table 3.12.2 in the next page for details on Alarm event On/Off operation algorithm.

Table 3.12.2 Alarm Event On/Off Operation Algorithm

No	Description	Data Setting Range	No	Description	Data Setting Range
11 12	PV-ABS-LOW ON OFF OP PV	DIFF (0~1000SPU) OP point (-19999~20000)	21 22	SP-ABS-LOW ON OFF OP SP	DIFF (0-1000SPU) OP point (-19999-20000)
13 15	PV-ABS-HIGH OFF OP OP	DIFF (0~1000SPU) OP point (-19999~20000)	23 24	SP-ABS-HIGH OFF OP OP	DIFF (0-1000SPU) OP point (-19999-20000)
15 16	PV-DEV-LOW ON OFF Deviation PV Deviation = SP+OP SP: Variable setting value (Working SP)	DIFF (0~1000SPU) OP point (-19999~20000)	25 26	SP-DEV-OFF ON OFF ON SP Min Value Max Value If SP is between upper and lower limit value, it is OFF. Otherwise, it is ON. SP: Variable setting value (Working SP)	Max. (-19999-20000) Min. (-19999-20000)
17 18	PV-DEV-HIGH OFF ON Deviation Deviation = SP+OP SP: Variable setting value (Working SP)	DIFF (0~1000SPU) OP point (-19999~20000)	27 28	SP-DEV-ON OFF ON OFF ON OFF SP Min Value Max Value If SP is between upper and lower limit value, it is ON Otherwise, it is OFF. SP: Variable setting value (Working SP)	Max. (-19999-20000) Min. (-19999-20000)
35 36	MV-ABS-LOW ON OFF OP MV	DIFF (0.0~100.0%) OP point (-5.0~105.0%)	31 32	DV-DEV-OFF ON OFF ON Min Value Max Value If DV is between upper and lower limit value, it is OFF. Otherwise, it is ON. DV: Destination Value	Max. (-19999-20000) Min. (-19999-20000)
37 38	MV-ABS-HIGH OFF ON OP	DIFF (0.0~100.0%) OP point (-5.0~105.0%)	33 34	OFF ON ON OFF ON	Max. (-19999-20000) Min. (-19999-20000)

The type number of each operation is same for CH1 and CH2. (11/12 = CH1/CH2)

3.13 CONTROL SET screen

This screen is made up setting the preset type of manual output and the method to select the PID control parameter and ZONE.

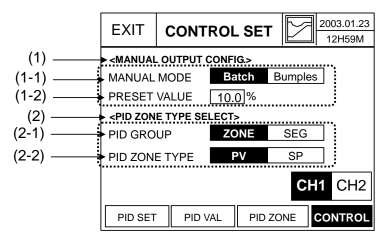


Fig. 3.13.1 CONTROL SET screen

- (1) MANUAL OUTPUT CONFIG: Sets manual output configuration according to each channel.
 - (1-1) MANUAL MODE: Sets MV output standard during operation control switchover from AUTO mode → MANUAL mode.
 - Batch: When this button is selected, during operation switchover, MV output is switched to the Preset value of (1-2) regardless of the previous output.
 - **Bumples:** When the operation is selected, MV output is set depending on the PID output value.
 - (1-2) **PRESET VALUE**: When the manual mode is selected by "Batch", sets the control output value for preset.

(2) PID ZONE TYPE SELECT

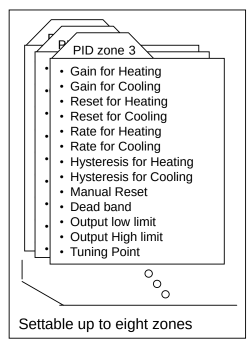
- (2-1) **PID GROUP:** Determines PID group selection type to be applied in actual PID control and AT.
 - ZONE: PID values are automatically determined according to the specified ZONE.
 - **SEG** (Segment): PID selection is specified in Segment edition screen.
- (2-2) **PID ZONE TYPE:** When PID GROUP(2-1) is selected as ZONE, Sets the standard to determine PID Zone automatically.
 - PV : ZONE is selected automatically according to PV.
 - SP: ZONE is selected automatically according to Working Set Point.
 - Refer to figure 3.13.2 for detail.

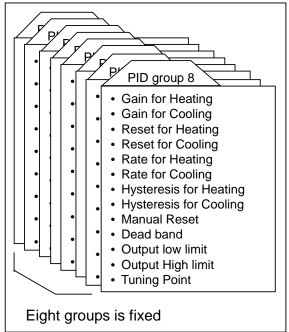


Example for selecting PID constant group of ZONE and SEGMENT PID.

Zone PID

Segment PID





1. ZONE PID

PID ZONE can be divided up to eight according to setting T1 to T7 like figure 3.13.2. and PID ZONE number is selected by changing SP or PV automatically.

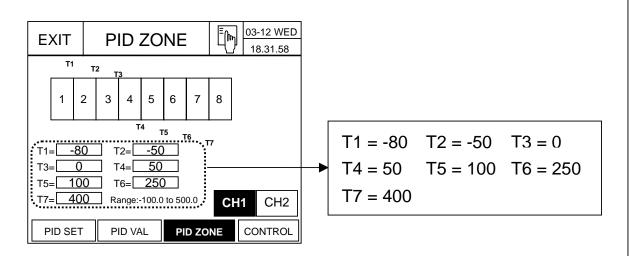


Fig. 3.13.2 PID ZONE Set screen

(Example 1)

If the PID ZONE type is SP, Working SP is 40.0 and like figure 3.13.2, T values are set, because the SP is between T3(0) and T4(50) by the figure, Zone number for PID control is four. So PID constants in ZONE 4 are operated for PID control.

(Example 2)

If the PID ZONE type is PV, the PV is 150.0 and like figure 3.13.2, T values are set, because the PV is between T5(100) and T6(250) by the figure, Zone number for PID control is 6. So PID constants in ZONE 6 are operated for PID control.

2. Segment PID

Segment PID is used for only program control and sets PID group number applied to PID control in Segment edition screen of program. It is like figure 3.13.3.

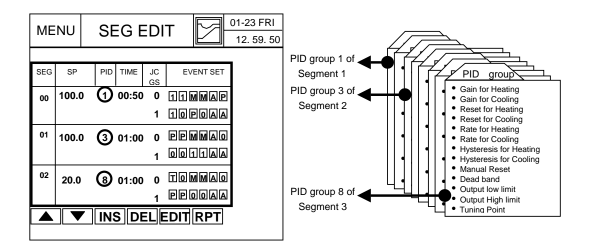


Fig. 3.13.3 Example for setting Segment PID group

3.14 PID ZONE SET screen

IPC5000 can have 8 different sets of PID constants based different setpoint or Process variable ranges.

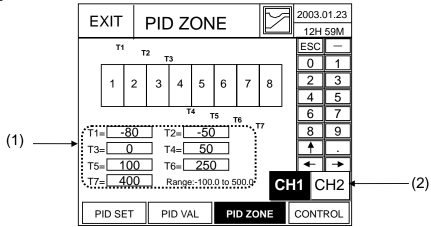


Fig. 3.14.1 PID ZONE SET screen

Change is **forbidden** under the 'RUN' operation.

- (1) **ZONE range** configuration display & input
 - ZONE configuration can be divided from 1 to 8
 - Selection number is set up to the part typed in according to order.
 - Magnitude of input value: T1< T2< T3< T4< T5< T6<T7
 - Input range: LSPL to USPL ([RANGE SET\PV=])

(2) Channel Change Button

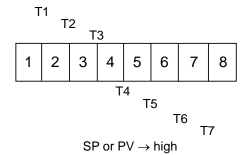
- This button changes current Channel selection to the next Channel.
- When pressed, the button is highlighted.
- This button does not appear in [SETUP/CONTROL SET/Control mode = Single mode].



Screens set up by zone

1) The maximum of 8 zones:

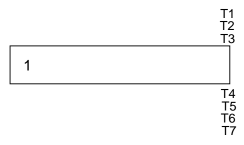
When 8 zones are required, you may split into 1-8 zones in accordance with T1, T2, T3, T4, T5, T6, and T7 set-up.



Set up values at T1, T2, T3, T4, T5, T6, and T7 and split into 8 zones.

2) 1 zone:

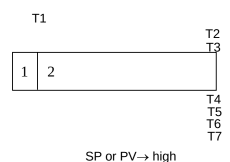
Set up at T1 = PV high limit value, T2 = PV high limit value... T7 = PV high limit value (initial value)



SP or PV \rightarrow high

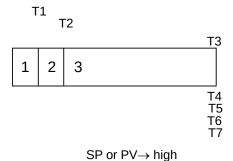
3) 2 zones:

Set up at $T2 \sim T7 = PV$ high limit value. T1 must be set up at a value that defines zones.



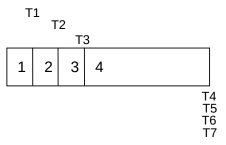
4) 3 zones:

Set up at T3 \sim T7 = PV high limit value. T1 and T2 must be set up at values that define zones.



5) 4 zones:

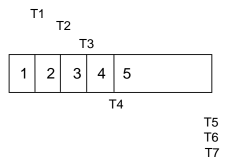
Set up at T4 \sim T7 = PV high limit value. T1, T2 and T3 must be set up at values that define the zones.



SP or $PV \rightarrow high$

6) 5 zones:

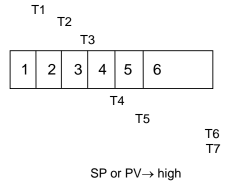
Set up at T5 \sim T7 = PV high limit value. T1, T2, T3 and T4 must be set up at values that define the zones.



SP or $PV \rightarrow high$

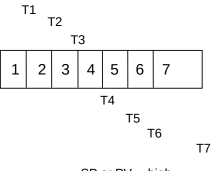
7) 6 zones:

Set up at T6 and T7 = PV high limit value. T1, T2, T3, T4 and T5 must be set up at values that define the zones.



8) **7 zones:**

Set up at T7 = PV high limit value. T1, T2, T3, T4, T5, and T6 must be set up at values that define the zones.



3.15 PID CONSTANT SET screen

Sets PID Parameters according to each Group.

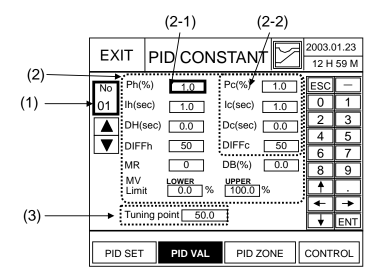


Fig. 3.15.1 PID Const set

(1) PID Group Number Display

• Displays according to each Page and Channel. Range is from 1 to 8.

(2) SET: input for each data.

• **Default** value (factory setup)

Parameter	Initial value	Range	Remarks
Ph	1.0 %	0.1~9999 % or 0.1 ~ 1000 %	Proportional band or Gain for Heating Value does change from PB or Gain. When the value is zero, ON/OFF Control or Duplex ON/OFF Control for Heating is operated.
lh	1.0 min	00.02~50.00 min	Integral(Reset) for Heating Value does not change from MIN to RPT
Dh	0 min	00.00~10.00 min	Derivative(Rate) for Heating
DIFFh	50.0 %	0.0~100.0 % of PV span	Heating Differential(Hysteresis) only for ON/OFF Control
Pc	1.0 %	0.1~9999%	Proportional band or Gain for Cooling When the value is zero, Duplex ON/OFF Control is operated.
Ic	1.0 min	00.01~10.00min	Integral(Reset) for Cooling
Dc	0 min	00.02~50.00min	Derivative(Rate) for Cooling
DIFFc	50.0 %	0.0~100.0 % of PV span	Cooling Differential(Hysteresis) only for ON/OFF Control

Parameter	Initial value	Range	Remarks
MR	0 %	-100 ~ 100 %	Manual Reset: Only applicable if you do not use RESET (Integral time). Allows correction of output to account for load changes to bring the PV up to setpoint. When the value is not zero, Manual Reset is operated.
DB	1.0 %	Time duplex -5.0 ~ 25.0 % ON/OFF duplex 0 ~ 25.0 %	Dead Band
LOWER	0.0 %	-5.0 ~ 105.0 %	MV limit minimum value
UPPER	100.0 %	-5.0 ~ 105.0 %	MV limit maximum value
Tuning point	0.0 EU	According to SP limit range	Tuning point for automatic tuning

(2-1) Heating Action Setup

• Set up & displayed on screen when [SETUP/PID SET/PID ALG=PIDA, PIDB, DUP-A, or DUP-B].

(2-2) Cooling Action Setup

- Displayed with contents of (2-1) when Heat/Cool control is selected.
 [SETUP/PID SET/PID ALG = DUPA or DUPB]
- (3) **Tuning point:** Sets motion standard value during automatic Auto-tuning.

3.16 PID set screen

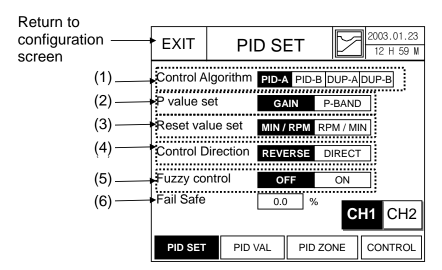


Fig. 3.16.1 PID SET screen

- (1) Control Algorithm selection button: It is changeable only at STOP mode.
 - Button to select PID Control Algorithm.
 - PID-A: This is three-mode control algorithm(P(Proportional), I(Integral),D(Derivative))
 and used for most control field.
 - PID-B: Unlike the PID A equation, the controller gives only an integral response to a
 setpoint change, with no effect on the output due to the gain or rate action, and
 it gives full response to PV changes. Otherwise controller action is as
 described for the PID A equation.
 - **DUP-A**: PID-A algorithm for Heat/Cool control.
 - **DUP-B**: PID-B algorithm for Heat/Cool control.
- (2) P-value Set selection button
 - Selects P (Proportional Band) value type

$$GAIN = \left| \frac{100\%}{P.B} \right|$$

<u>P-BAND</u> is the range indicated by the percentage of process value.

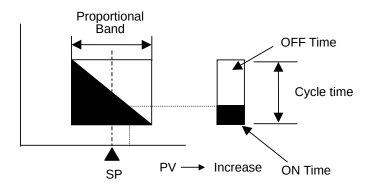
GAIN is the ratio of process value change (%) to output change (%).

- (3) Reset value set selection button
 - Selects the type applied to Reset value.
 - MIN / RPT: Minutes per Repeat.
 - RPT / MIN: Repeat per Minutes.

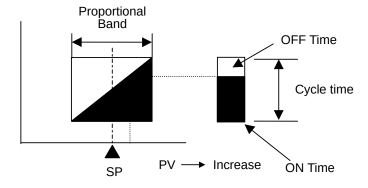
RESET (Integral) adjusts controller output according to variation (SP-PV) magnitude and lasting time. Amount of adjustment depends on that value, or the gain. Reset adjustments are measured according to the number of proportional action repetition per minute, or the number of minutes during which the proportional action repetition was taking place.

(4) Control Direction selection button: It is changeable only at STOP mode.

- Button to select Direct/Reverse operation of PID control operation.
- Reverse : Heating



Direct : Cooling



(5) **FUZZY** control selection button

Selecting to enable or disable fuzzy control.

(6) Fail-safe:

- When analog input sensor type is Voltage/mA(0~10V, 1~5V, 4~20mA..), if input fail status(Burn out, input high, input low) occurs, the control output become fail-safe value instead of PID control output.
- Set range: -5.0~105.0%

3.17 SYSTEM SET screen

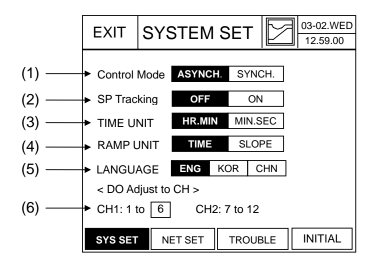


Fig. 3.17.1 SYSTEM SET screen

(NOTE)

To change the system data except LANGUAGE, set the controller operation mode to the STOP status first.

(1) Control Mode selection button

- Select whether control operation is synchronous or asynchronous. (Default = Asynchronous)
- **ASYNCH.**: Asynchronous mode that both channels operate independently.

That is, RUN and STOP can be operation for each channel.

• **SYNCH.**: Synchronous mode that both channels operate dependently. That is, RUN and STOP runs with each channel.

(2) SP tracking

If the SP tracking is ON, the controller enters into the condition that program control changes to fix control when the last segment is completed. The next operation after completion of program operation is determined by the JC condition of the last segment and the SP tracking ON/OFF as shown in the Figure 3.17.2.

When the SP tracking function is enabled, the target setting value (SP) at the program end becomes the target setting value of the fix control. The PV event runs as the event set by the fix control and the time event does not work. SP tracking operation is enabled only when the SP tracking is on and the JC value at the last segment of the program is set to 2.

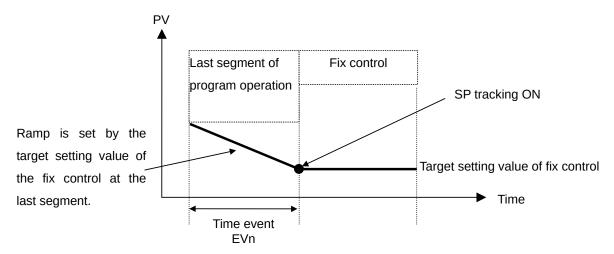


Fig. 3.17.2 Fix Control Operation when SP Tracking On and JC = 2

If SP tracking is OFF, the target setting value (SP) at the program end becomes the last target setting value. The PV event runs as the event of the fix control and the time event is disabled.

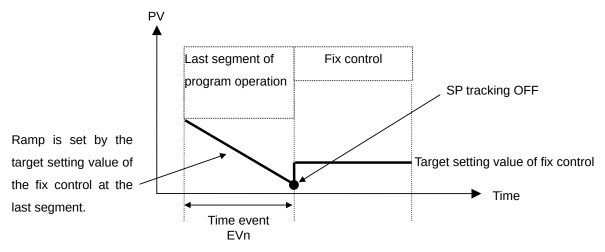


Fig. 3.17.3 Fix Control Operation when SP Tracking Off and JC = 2

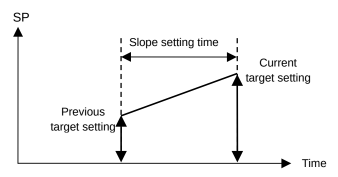
(3) **TIME UNIT** setting button

- Sets the default time unit of IPC5000.
- HR.MIN: The minimum unit of the IPC5000 default time will be hour and minute.
- MIN.SEC: The minimum unit of the IPC5000 default time will be minute and second.

(4) RAMP UNIT type selection button

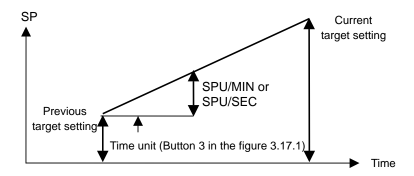
• Selects the ramp type for program or fix control.

TIME: Sets the ramp by the hour unit. The slope is set by the difference ratio of the previous target setting value and the current setting value. See the following figure.



SLOPE: Sets the slope by the rate unit.

Input unit: SPU/MIN or SPU/SEC (SPU: Set Point Unit) See the following figure.



(5) Language selection button

You can set or modify the language shown in the default menu and user interface screen.

Default = ENG (English)

ENG KOR CHN

ENG: English, KOR: Korean, CHN: Chinese (non-simplified)

(6) Digital output channel adjustment

- For the asynchronous mode, 12 digital outputs are allocated by channel.
- For the synchronous mode, the setting section will be hidden.
- When allocating the digital outputs, the event setting section will appear as much as the number of digital output allocation in the segment editing window, whereas 12 event sections appear in the fix control setting screen. However, settings can be made according to channel allocation.

(Example 1) Input "8" if you want to use digital output 1 to 8 for channel 1 and other outputs for channel 2.

PROGRAM SEGMENTS 05 SEG SP PID TIME JC **EVENT SET** CH₁ GS MM0PPP 00:20 1 000 50.0 1 0 A 0 **PROGRAM** 16 SEGMENTS 05 SEG PID TIME JC **EVENT SET** CH₂ GS 00:20 1 000 120.0 0 T 0 0 0

(Example 2) Input "3" if you want to use digital output 1 to 3 for channel 1 and other outputs for channel 2.

PROGRAM 0 SEGMENTS 05 SEG SP PID TIME JC **EVENT SET** CH₁ GS M M 0 00:20 1 000 50.0 0 **PROGRAM** SEGMENTS 05 16 SEG SP PID TIME JC **EVENT SET** CH₂ GS PPP 00:20 000 120.0 0 A 0 T 0 0 0

(Example 3) If you want to use all of 12 digital outputs for channel 2, input "0".

SEGMENTS 05 **PROGRAM** SP PID TIME JC **EVENT SET** SEG CH₁ GS 00:20 1 000 50.0 0 SEGMENTS 05 **PROGRAM** 16 JC SEG SP PID TIME **EVENT SET** GS CH₂ MM0PPP 00:20 120.0 000 A 0 T 0 0 0

3.18 TROUBLE SET Screen

You can set the data related with the trouble messages and tune lock that are received from the digital inputs.

The messages that you set in (1) and (2) in the Figure 3.18.1 will be displayed when the ON signal is set for the trouble input, which enables you to identify the current trouble status. Press the "CLEAR" button to clear the message.

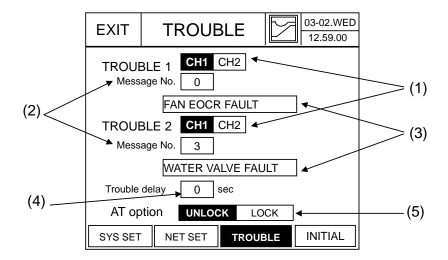


Fig. 3.18.1 Trouble and Tune Lock Setting Screen

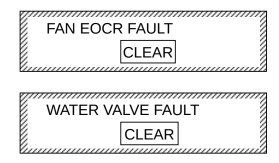


Fig. 3.18.2 Trouble Message Window

- Assign to channel button: Asynchronous
 Select the channel number to assign when trouble occur.
- (2) Message number set button
 Input the number that is displayed in the trouble input message list. When you input the number displayed at the left side of the Figure 3.18.3, the message contents will be displayed at (2).

(3) Message selection button

When you press the button, the screen as shown in the Figure 3.18.3 will appear and you can allocate the message.

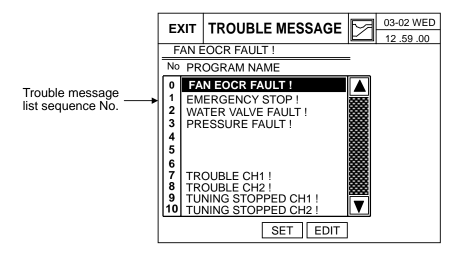


Fig. 3.18.3 Trouble Message List

(4) Button to input the delay time for the trouble message

If you set the delay time, the trouble output and message will be displayed after the set period of time when the trouble input is received. The delay time setting range is $0 \sim 99$ seconds.

(5) AT Option

- The AT option is used to prevent auto tuning operation.
- If the AT option is set to "LOCK", the channel 1 and 2 section will be hidden in the screen as shown in the Figure 3.18.4. Therefore, auto tuning cannot be performed.

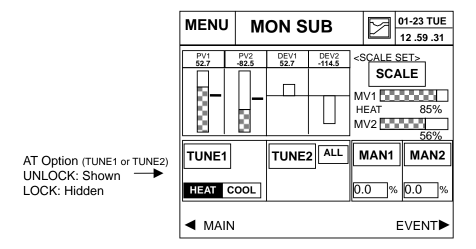


Fig. 3.18.4 MON SUB Screen

3.19 TROUBLE MESSAGE set

You can assign up to 32 unique messages for the TROUBLE. Or you can edit the messages by using IPC5000 User Tool software.

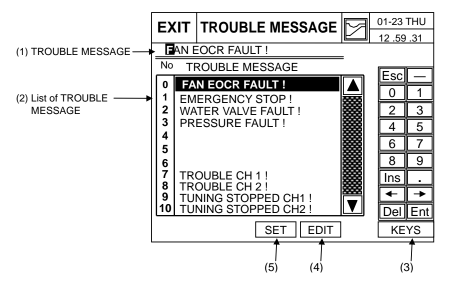


Fig. 3.19.1 Assigning the TROUBLE MESSAGE

- (1) Displays the message of the TROUBLE.
- (2) Displays the list of TROUBLE MESSASGE and number.
- (3) Switches the keypad input mode number, English character and special character, as follows.

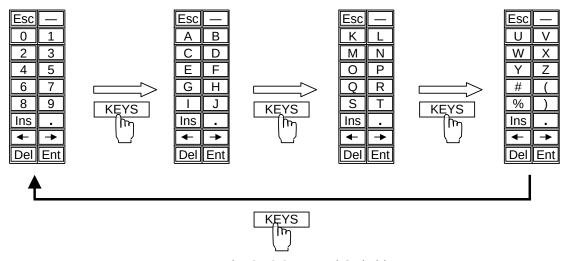


Fig. 3.19.2 Keypad Switching

3.20 NETWORK SET Screen

You can set the communication related parameters of IPC5000.

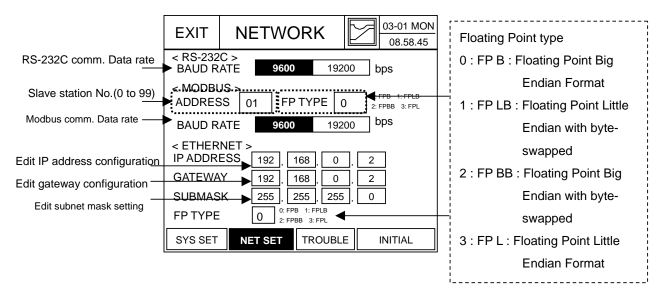


Fig. 3.20.1 Network Setting Screen

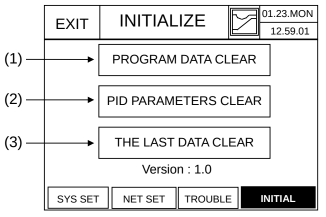
(NOTE)

Modbus and Ethernet communication features are enabled only for the models equipped with the communication option.

Refer to the communication manual for more details.

3.21 INITIALIZE screen

Initializes program data and display program version of IPC5000



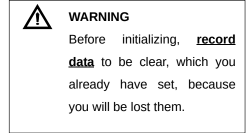


Fig. 3.21.1 INITIAL screen

If the a certain button is pressed, the message box is shown as followings,

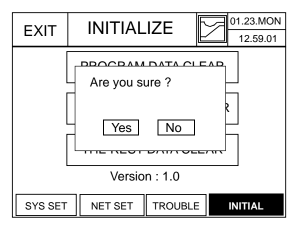


Fig. 3.21.2 Confirm for initializing

If the Yes button is pressed, initializes the data.

(1) **PROGRAM DATA** CLEAR

- Initializes all PROGRAM DATA to initial value.
- SSP1/2, TSP1/2, TIME, JC, SIG SET = 0, Start mode = SSP, PID group number.
- When you push this button, the message to ask sure that you want to erase these parameters will appear. If you push OK on the message, all program data will be initialized.

(2) PID PARAMETERS CLEAR

• Initializes all data related to PID parameter of Channel 1 and 2.

- Each PID parameter will be initialized like below Table 3.21.1
- When you push this button, the message to ask sure that you want to erase these parameters will appear. If you push Yes on the message, all PID parameter data will be initialized.

Table 3.21.1 Initial PID parameter list

Parameter	Initial value	Parameter	Initial value
Ph	1.0 %	Pc	1.0 %
lh	1.0 min	Ic	1.0 min
Dh	0 min	Dc	0 min
DIFFh	50.0 %	DIFFc	50.0 %
MR	0 %		
DB	1.0 %		
LOWER	0.0 %		
UPPER	100.0 %		
Tuning point	0.0 EU		

(3) THE LAST DATA CLEAR

- Initialize all the rest data except PID and program data to default value.
- For example, the screens to be initialized are Operation set, Link set, Wait set, Time signal, Extra set, PID set, PID zone set, Control set, Range set, Offset, Event set, Analog input/output Configuration, System set, DIO set, and PWM set.

4. Specification

• General Specifications

Items		Specification
Rated power sup	pply voltage	100 to 240V AC, 37VA, 50/60Hz
Rush current whe	n power supply turns on	Lower than 50 A
Insulation Resista	nce	Higher than 50 $\rm M\Omega$ under DC 500V megger during power terminal and FG terminal
Withstand voltag	е	1500V AC 50/60Hz for 1min across power terminal and PE terminal
	Ambient temperature	23 °C ± 2 °C (73.4 °F ± 2 °F)
	Ambient humidity	60 ± 5% RH
Standard conditions	Rated power supply voltage	100 to 240V AC
	Power supply Frequency	50 ± 1Hz or 60 ± 1HZ
	Vibration resistance	0 m/s ²
	Ambient temperature range	0 to 50°C
	Ambient humidity range	10 to 90%RH (non-condensing)
Operating	Rated power supply voltage	100 to 240V AC
Conditions	Allowable power supply voltage	85 to 264V AC
	Power supply frequency	50 ± 2Hz or 60 ± 2Hz
	Vibration resistance	0 to 1.96m/s ² (10 to 60Hz in X, Y, Z directions for 2 hours each)
Top consider the c	Ambient temperature range	-20 °C to +70 °C(-4 °F to +158 °F)
Transportation and storage	Ambient humidity range	10 to 95% RH (non-condensing)
conditions	Vibration resistance	0 to 1.96m/s ² (10 to 60Hz in X, Y, Z directions for 2 hours each)
Exterior Mounting Exterior size (unit: $\frac{mm}{inch}$) Panel cutout (unit: $\frac{mm}{inch}$)		Case and front panel : plastic
		Panel-mount
		$\frac{196}{7.717}(W) \times \frac{131}{5.157}(H) \times \frac{154}{6.063}(D)$
		$\frac{185.5}{7.303} \pm \frac{\pm 0.5}{\pm 0.02} (W) \times \frac{120.5}{4.744} \pm \frac{\pm 0.5}{\pm 0.02} (H)$

Items		Specification	
	Display	5.7" LCD (STN Negative, BLUE), LED backlight	
	Screen size (unit: $\frac{mm}{inch}$)	$\frac{115.17}{4.534}(W) \times \frac{86.37}{3.4}(H)$	
	The number of dot	320(W) X 240 (H) dots	
Dioplay and actting	Back light	LED, White (Luminous Intensity: 20 cd/m²)	
Display and setting section	Display size	40 lines X 30 lines (case of 8X8 dot characters)	
	Display color	Blue characters on a white ground	
	Display language	Korean/English/Chinese (Conversion to Korean/English/Chinese selection screen at the Menu screen)	
	Operation	Analog touch panel (Actuation force: 10g~80g)	

Input/output specifications

	Items	Specification
	Number of inputs	2 (Universal input)
	Туре	TC: K, J, R, S, B, E, T, N (JIS/IEC) RTD: Pt100 (JIS/IEC), JPt100 (JIS) Linear: VOLTAGE 0~10V, 0~5V, 1~5V CURRENT 0 ~ 20mA, 4 ~ 20mA For detail, refer to Table 2.6.1
	Sampling cycle	100 ms/channel
	Indication Accuracy	±0.1%FS±1digit (Accuracy is variable according to input type or range.)
Analog input	Cold junction accuracy	±1.0 °C (±1.8 °F) (under standard conditions)
mpat	Input bias	-99.9 ~ +99.9 variable
	Digital filter	0 ~ 120 sec (0: filter off)
	Square-root Extraction	Low-cutoff: 0.1~5.0% of input (in case of voltage input from orifice or pressure sensor)
	Compensation	Linearity / Approximation (1)Segment breakpoint: 1 to 10 of total range (2)Compensation: -50.0~105.0% of CH1/2 PV input range (3)Bias Linearity : -50.0~105.0% of CH1/2 PV input range span Approximation: -50.0~105.0% of CH1/2 PV input range
	Input count	12 points
External	Connectable output type	No-Voltage contact (relay contact) and Open collector (sink current toward 0V)
switch input	Allocation (Fixed)	RUN/STOP, ADV, HOLD, Channel selection, Trouble inputs, Program number (or detail, refer to Table 2.6.2)
	Sampling cycle	100 ms

Items		Specification					
	Open collector	External supply voltage	MAX 30Vdc				
	output	Max. load current	MAX 100mA per channel				
Event output		Output	Open collecto	Open collector x 12 (variable)			
	Time event	Event mode	3 types can be selected (depending on number 0, 1 and 2 input) 0: OFF, 1: ON, 2: ON/OFF time setting				
		Output points	Open collector output ON/OFF x 12 (Changeable) (MAX DC30V MAX 100mA / 1ch internal resistance 47Ω)				
		Event mode	According to n	umber of 11 ~ 38			
		Operation channel	Loop1 /Loop2				
	PV events	Target value	Set Point (SP) / Present value (PV) / Target value (DV) / Manipulated value(MV)				
		Operating point	Absolute value (ABS) / Deviation (DEV)				
Event output		Output operation	ZONE ON/OFF / Operation direction (LOW/HIGH)				
		Operation Range		Loop1	Loop2		
			Absolute value	-19999.0 ~ 20000.0	-19999.0 ~ 20000.0		
			Deviation value	-99.9 ~ +99.9	-99.9 ~ +99.9		
			Operational point	± 0.0 ~ ± 100.0	± 0.0 ~ ± 100.0		
		On delay time	0 ~ 99 seconds				
		Output type		STOP,RUN,READY,END,TRBL,HOLD,WAIT,TUN E,MAN,FIX,DOWN,UP			
		Event mode	According to r	number of 41~60			
Event output	Mode event	Output points	Open collector output ON/OFF x 12 (Changeable) (MAX DC30V MAX 100mA / 1ch internal resistance 47Ω)				
		Target	Loop 1 /Loop 2	Loop 1 /Loop 2 /BOTH			
		Condition	OR: When Loop 1 or Loop 2 is occurred, output AND: When Loop 1 and Loop 2 are occurred, output				

Items		Specification		
		Output type	INNER: Set Point (SP) / Present value (PV) / Target value (DV) / Manipulated value(MV) ABS/DEV, Operation direction(LOW/HIGH) DIAGNOSIS: PV input burn-out FAIL: Instrument fail (Type: Memory, Power)	
Event output	Alarm avent	Event mode	According to number of 61 ~ 80	
Event output	Alarm event	Operation	RUN : Operation in RUN mode ALL : Operation in all cases	
		Output points	Open collector output ON/OFF x 12 (Changeable) (MAX DC 30V MAX 100mA / 1ch internal resistance 47Ω)	
	Туре	Aux. Output 1	PV1, SP1, MV1, PV2, SP2, MV2, DEV1, 2	
		Aux. Output 2	PV1, SP1, MV1, PV2, SP2, MV2, DEV1, 2	
Auxiliary	Scaling	Variable		
output (Option)	Output signals	4 ~ 20mA DC		
(Option)	Output accuracy	+/- 0.1% of span		
	Output update cycle	100 ms		

Program specifications

	Items	Specification
	No. of programs	32 programs (0 ~ 31)
	No. of segments	100 segments/1 program, or total 800 segments
	Segment setting system	Segment time: Set by set points (SP) and time (Max. 99hours59min or 99min59sec) Segment Ramp-unit: Soaking-segment ramp rate (hr.min/min.sec) Ascending/descending ramp (Slope per hour/min) * Time unit is switchable
	PID group setting	Using segment PID Using zone PID: According to PV
	WAIT function (Guarantee Soak)	Type (Front, rear, all) and WAIT zone and WAIT time
	Repeat	1 pattern all repeat x 1 (Maximum repeat is 999 cycle) Part repeat x 5 (Maximum repeat is 999 cycle)
Program section		Starting Target Set Point (SSP1 or SSP2)
, and the second	PV Start	Starting with PV data point: Program operation starts with the PV data at the time of starting and advances toward the target Set Point of segment-1 for both PV1 and PV2 programs
	Program link	Maximum 6 programs Link program registration: Maximum 10 links
	Program name	32 programs (Each pattern can have its name), Max. 12 characters
	POWER FAILURE	Controls right away after recovery of power failure, if the power failure lasts less than 4 seconds. For power failure that lasts longer than 4 seconds, setup modes below will be followed. BREAK: Stops program HOT START: Controls at the state just before power failure COLD START: It starts again at the beginning of program (Note) It is HOT START for fix control

Control output specifications

Items		Specification		
		Algorithm	PID-A / PID-B / DUP-A / DUP-B	
		Proportional band (P)	Proportional Band: 0.1 ~ 9999% GAIN: 0.001 ~ 1000	
		Integral time (I)	0.00 ~ 10.00 RPT/MIN	
		Derivative time (D)	0.02 ~ 50.00 RPT/MIN	
		Manipulated variable limit (MV)	Low-limit: -5.0 to High-limit % High-limit: Low-limit to +105.0%	
		Manual reset	-100 to +100	
	PID control	No. of PID groups	Loop 1: 8 groups Loop 2: 8 groups	
Control Section		PID groups selection	Segment specified, automatic zone selectable during program run	
		Manipulated variable Change	0.1 to 110.0% per 0.1 sec	
		Auto tuning	Accutune II: Automatic setting of PID value by limit cycle method.	
		Fuzzy Control function	Fuzzy Control function	
		On-off control differential	0 ~ 1000	
	Control direction	Selection is settable (Reverse/Direct) HEAT/COOL is settable each channel		
	Operation mode	Auto/Manual operation is switchable *Manual output : i) Bumpless ii) Preset value : -5.0~105.0%		
	Output set	TYPE	Current, Voltage Pulse, Relay	
		Output signals	4~20mA DC	
	Current output	Output accuracy	+/-0.1% of span	
Control output		Output update cycle	100 msec	
section	Voltage output	Open time terminal voltage	Lower than 25V DC (20mA)	
	. stage earput	Time proportional cycle	1 ~ 120 sec	
	Relay contact	Output signal	NC, NO, and common terminals (SPDT)	
	Output	Contact rating	250VAC, 3A or 30VDC, 3A (Resistance load)	

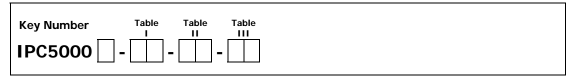
Control mode

	Items	Specification
Mode	Program run mode	READY: It ready until scheduled time (Control stop) RUN: Advancing run state HOLD: Hold run state WAIT: Wait run state END: End point run state (Control stop) BREAK: POWER FAILURE mode and Stop state(Control stop) TUNE: AUTO-TUNING state QUICK: Start by RUN/STOP key or contact relay input TIMER: Start by scheduled time
	Fix control mode	READY: It ready until scheduled time(Control stop) RUN: Advancing run state HOLD: Hold run state TUNE: AUTO-TUNING state QUICK: Start by RUN/STOP key or contact relay input TIMER: Start by scheduled time

• Communication specifications

Items		Specification			
		Network	Single-drop		
		Speed	9600 or 19200		
	RS232 (Basic)	Parity check	NONE		
		Bit length	8		
		Stop Bits	1		
Communication	ModBus (Option)	Number of data bits per character	Bit transfer order	LSB first	
			End of message	Idle line for three or more characters (>1.56 msec).	
	Ethernet (Option)	Protocol	ModBus / TCP protocol		
		Port	One 10BaseT(RJ-45 connector)		
		Cabling type	UTP category 2 or better Note) UTP: Unshielded Twisted Pair cable		

5. Model Number Interpretation



KEY NUMBER

Description		Selection	Availability
Control Loop	2 Loops Control	IPC5000D	•

TABLE I - Input & Outputs

Input	Standard Input (2 Analog Inputs + 12 Digital Inputs)	0 _	•
	Standard Input + 1 Analog Input	1_	
Output	Standard Output (2 Analog Outputs + 12 Digital Outputs)	_ 0	•
	Standard Output + 2 Analog Outputs	_ 1	•

TABLE II - Options

Communication	RS-232C	0_	•
	RS-232C, RS-485 (Modbus RTU)	1_	•
	RS-232C, Ethernet (Modbus TCP)	2 _	•
	RS-232C, RS-485 (Modbus RTU), Ethernet (Modbus TCP)	3 _	•
Future Option	None	_ 0	
	None	_ 0	
	None	_ 0	

TABLE III - Language

Display Language	English/Korean	0	•
Language			ı

HONEYWELL ASIA PACIFIC AFFILIATES

Australia

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