## **PROGRAM CONTROLLER**



### OUTLINE

The EC1200 can, totally and with high precision, control and monitor such factors as temperature, temperature balance ( $\Delta T$ ), ambient gas, soaking time and processing time essential in seeking stability and enhanced productivity in work quality.

The EC1200 employs a large TFT color liquid crystal display as a human interface (HMI) for enabling graphical touch operation, providing far better operating environment compared with conventional models.

The EC1200 is an advanced programmable controller with high precision control and excellent operating environment realized by multiple functions intended for high performance heat treatment.

#### MODELS AND DESCRIPTIONS

EC1201A: Multi-loop control

EC1202A: Work temperature  $\Delta T$  control (Control temperature balance for surface and core of the work)

EC1203A: Wide range control,2 selective inputs/1 control output (Selection between thermocouple and radiation thermometer)

EC1206A: Multi-sensor interlocking wide range control

(Selection between thermocouple and others)

EC121□A: Profiling control (Cascade control with input signal for the work)

## **FEATURES**

#### ■Total control of high performance heat treatment system

**Temperature:** Work temperature balance (△T) control and profiling control enabling substantial work temperature control

Ambient gas: Program analog retransmission output in parallel with temperature control enabling detection of ambient gas and control of density by mass flow controller etc.

Reliable uniform heating: Continuously monitors electric furnace heater resistance by the Heater Monitoring Unit; model ZE7201, and its expedient alarm function works for preventive detection of electric heater wear-out then uniform heating for the work is guaranteed

**Keep Time:** Keep time triggered and initiated by temperature balance for surface and core of the work for ensuring even sintering treatment.

#### ■Variety of input/output functions

**Input:** control input (1 ~ 3ch), precise analog input (for profiling,  $\Delta T$  control: 3 inputs max.)

**Output:** control output (1 ~ 3ch), analog retransmission (output for configuring mass flow controller, etc: 3 outputs max.)

DI/DO: 16 points max. each

Communication interface: RS-232C, RS-422A, GP-IB

**Extended function:** ARCNET®



#### ■Multiple control of up to 3 channels per single unit

**Control channel:** Programmable control of up to 3 zones per single unit

: Up to 18 channels controllable by ARCNET® (Control by 6 units max.)

#### ■Variety of program loop

4 program linked control (Ex.: Temperature, gas and pressure)

Program biased control (Ex.: 3 zones temperature control)

3 program independent control (Ex.: Independent furnace control)

#### ■High performance

High accuracy: ± 0.05%+ 1 digit High resolution: 0.01°C (Pt 100, JPt 100)

#### ■TFT large full-color liquid crystal display (103 × 75mm)

Enable operators to see quickly control results on real-time trend screen

Easy programming of data input with graphic pattern on the same display

#### **■IC Memory Card**

Program pattern, PID constants, Parameters, SET UP data can be stored

■Safety standards UL, CSA



#### **INPUT SPECIFICATIONS**

Input range: I-type B, R, K, S, E, T, J, WRe<sub>5-26</sub>, PR<sub>40-20</sub>,

N, PLII, U, L, AuFe,

0 to ± 10mV, 0 to 20mV, 0 to 50mV,

1 to 5V,0 to 5V, 4 to 20mA

II-type  $0 \text{ to } \pm 10\text{mV}$ , 0 to 20mV, 0 to 50mV,

1 to 5V, 0 to 5V, 4 to 20mA,

Pt100 $\Omega$ , JPt100 $\Omega$ 

**Resolution:** 0.1°C (0.01°C for Pt100, JPt100)

**Accuracy:** ± (0.05 % + 1 digit)

Refer to Measurement Range and Accuracy Table

Sampling cycle: 0.1 s / 3 channels

Burnout: Thermocouple, mV input ---- Up-scale

**Sensor correction:** Applied to thermocouple and RTD input

### **CONTROL SPECIFICATIONS**

Control cycle: 0.1 s / 3 channels

Control mode: PID, PD, ON-OFF and 3-position control action

Dual output (Heat & Cool)

**Control constants:** PID, manual reset (At PD control)

(Programmed PID/multi - PID selection)
Programmed PID: Correction method with 3

reference points

Multi -PID : Select out of 8 kinds for

each step

2nd output P (At dual output type) Dead band (At dual output type)

Hysteresis width (At ON-OFF control type )

Output limit: Upper and lower output limits (1st output only)

(Programmed output limit/ multi -output limit

selection)

Programmed output limit: Correction method with 3

reference points

Multi-output limit: Select out of 8 kinds for each step

Auto tuning: Enabled

Anti -overshoot: Enable/disable selectable (At PID control)

Preset output: Enabled

**Control output:** Current:  $4 \sim 20 \text{ mA DC } (600\Omega \text{ at maximum})$ ,

 $0 \sim 5 \text{ mA DC } (2k\Omega \text{ at maximum});$ 

SSR drive: ON -- 15 V DC (20 mA at maximum),

OFF - 0 V DC;

Relay contact: a-contact, 150V,

3AAC maximum (Resistive load)

## **PROGRAM SPECIFICATIONS**

Program:

Control loop: 3 programs at maximum

Analog retransmission: 3 programs at maximum Control loop and analog retransmission: 4 programs at

maximum

Pattern/step 200 patterns at maximum;

100 steps/pattern (Step number 00 ~ 99);

2,000 steps in total/4 programs (At maximum);

At 4 programs: 50 patterns/program

At 3 programs: 66 patterns/program

At 2 programs: 100 patterns/program

At 1 program: 200 patterns/program

Action mode: Select individual action or collective action

**Setting method:**  $\theta$  -Y; Ramping rate and target SP

X-Y; Time and target SP

Select with a switch

SP correction: Programmed bias

Correction method with 8 reference points

3 bias groups/channel

Specify the bias group for each pattern

Sequence output/Timing DO:

16 points at maximum (Specify per step)

**Condition:** 16 points at maximum (Specify per step)

Control output at program end:

Output OFF/continuous control selectable

SP at Reset:

SP hold/SP return to Step 00 selectable

### **ALARM SPECIFICATIONS**

Number of points: Standard alarm by channel;

2 points/channel

Additional alarm by channel;

Up to 2 channels/channel available out of 16 DO points

Auxiliary alarm;

Optionally available out of

16 DO points

**Types:** Standard alarm by channel:

Deviation high and low alarms, Process variable high and low alarms, SP high and low alarms,

deviation absolute value

Additional alarm by channel;

Same as standard alarm by channel

Auxiliary alarm;

AI, AO, heater monitoring (Option)

Contact output: 1a-contact

Contact capacity: 250V, 0.5AAC maximum

(Resistive load)

#### **DO SPECIFICATIONS**

Number of Points: 16 points (12 points for the relay adaptor or

built-in open collector, 4 points for built-in

relay contact)

Contacts: Built-in relay contact; 250 V, 0.5 AAC maximum

(Resistive load)

Adaptor contact; 250 V, 1 AAC (Option)

Built-in open collector; 30 V, 20 mA DC at maximum

(Connector No.2)

**Types:** Sequence contact, timing DO(ON time settable),

 $RUN\text{-}DO\text{,}END\text{-}DO\text{,}MAN\text{-}DO\text{,}Additional alarm,}$ 

Condition pause alarm (ON pause time settable),

Guarantee soak pause alarm (ON pause time settable),

PV error alarm, power down limit

## **DI SPECIFICATIONS**

Number of points: 16 points
Contacts: No-voltage contact input,

(5 V, 1 mADC Supply from EC1200)

Types: Condition input, Program RUN/STOP, Program RESET,

Program ADVANCE, Program pattern switching, AUTO/MAN switching, SP remote/local switching,

Control stop

#### OPTIONAL SPECIFICATIONS

Analog retransmission (AO): 3 points at maximum,

Range; Select 1 ~ 5 VDC,

or 0 ~ 5 VDC

Source; Select PV, SP, OUT, heater

resistance, or AO program.

Accuracy rating; ± 0.1 %,

resolution 0.05 % or less

Load resistance; Voltage (V) 1kΩ

rless

Al: 3 points at maximum Each channel insulated

Same accuracy and range as PV input

Communication: Select either RS-232C, RS-422A, or GP-IB

**ARCNET**<sup>®</sup>: LAN for the extend function

Token bus N: N - communication

Comm. speed; 2.5 Mbps

20 nodes/ network

255 nodes at maximum (HUB used)

Application; Up to 9 heater monitoring units

(ZE7201),

Multiloop control; Up to 6 units (EC1200)

## **GENERAL SPECIFICATIONS**

Display(LCD): Full -dot TFT color LCD,

display size:102.7(W) × 74.9(H) mm

LED: RUN lamps (6 pieces),

MAN lamps (3 pieces),

ALM lamps (3 pieces),

COMM lamp (1 piece),

POWER lamp (1 piece)

LCD backlight: Automatic ON/OFF by the human sensor,

Manual illumination control

Fail-safe: Watchdog timer, various self- diagnostics, with FAIL

contact

Memory backup: Non-volatile memory

Power down limit: Settable in 10 steps, ranging from 8

seconds to 1 hour 8 minutes

Memory card: Available, data write/read

CMRR: 150 dB or more NMRR: 60 dB or more

Mass: Approx. 3 kg

Signal source: Thermocouple, mV input; Effect of about

 $0.15 \,\mu\text{V}/\Omega$ , resistance

Allowable wiring resistance of the input;

 $1\Omega$  or less

**Input resistance:** V input; Approx. 1 M $\Omega$ ,

mA input; Approx. 250Ω

Operating temperature range:  $-10 \sim 50^{\circ}$ C,  $-10 \sim 45^{\circ}$ C

(with option)

(avoid freezing or condensation)

Operating humidity range: 10 ~ 90% RH

(avoid condensation)

Power supply: Voltage rating at 100 to 240VAC, 50/60Hz

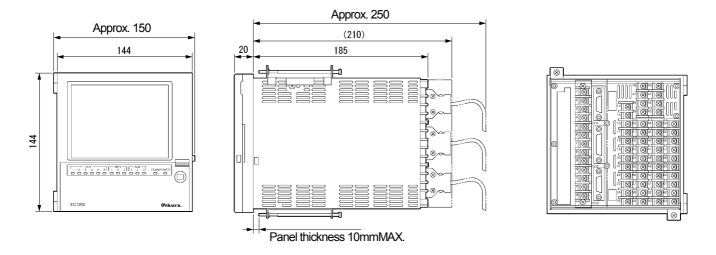
## MEASUREMENT RANGE AND ACCURACY TABLE (I - TYPE)

INPUT	INPUT SYMBOL		INPUT RANGE	ACCURACY	REMARKS	
В	В	*1	0.0 ~ 1820.0		*1	0~400°C±4%
R	R1	*2	0.0 ~ 1760.0	± (0.05% + 1digit)		400 ~ 800°C ± 0.15%
	R2	*2	0.0 ~ 1200.0	, , , , ,	*2	0~200°C ± 0.15%
s	S	*2	0.0 ~ 1760.0			
K	K1		- 200.0 ~ 1370.0	However,		
	K2		0.0 ~ 600.0	-200 ~ 0°C		
	K3		- 200.0 ~ 300.0	± (0.15% + 1digit)		
E	E1		- 200.0 ~ 700.0	, , , , ,		
	E2	*3	- 270.0 ~ 300.0		*3	-270 ~ -200°C ± 2%
	E3	*3	- 270.0 ~ 150.0			
J	J1		- 200.0 ~ 900.0			
	J2		- 200.0 ~ 400.0			
	J3		- 100.0 ~ 200.0			
T	T1	*4	- 270.0 ~ 400.0		*4	-270 ~ -200°C ± 1%
	T2		- 200.0 <b>~</b> 200.0			
WRe <sub>5-26</sub>	С		0.0 ~ 2320.0			
N	N		0.0 ~ 1300.0			
PLII	PL1		0.0 ~ 1390.0			
	PL2		0.0 ~ 600.0			
U	U		- 200.0 <b>~</b> 400.0			
L	L		- 200.0 ~ 900.0			
Au - Fe		*5	0.0 ~ 300.0(K)	± (0.2%	*5	$0 \sim 25 \text{K} \pm 0.5\%$
PR <sub>40-20</sub>	PR	*6	0.0 ~ 1880.0	+ 1digit)		$20 \sim 50 \text{K} \pm 0.3\%$
					*6	0 ~ 300°C ± 1.5%
						300 ~ 800°C ± 0.8%
0~±10mV	10mV		0.0 ~ ± 10.0mV			
0 ~ 20mV	20mV		0.0 ~ 20.0mV	± (0.05%		
0 ~ 50mV	50mV		0.0 ~ 50.0mV	+ 1digit)		
1~5V	1~5V		1.0 ~ 5.0V			
0~5V	0~5V		0.0 ~ 5.0V			
4 ~ 20mA	mA		4.0 ~ 20.0mA			

# MEASUREMENT RANGE AND ACCURACY TABLE (II - TYPE)

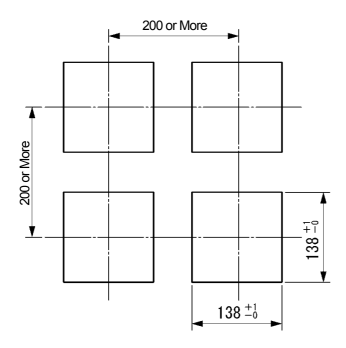
INPUT	INPUT SYMBOL	INPUT RANGE	ACCURACY	REMARKS
Pt100	Pt0, JPt0	-200.00 ~ 650.00		
	Pt1, JPt1	-200.00 ~ 400.00	± (0.05% +	
	Pt2, JPt2	-200.00 ~ 300.00	1digit)	
JPt100	Pt3, JPt3	-200.00 ~ 200.00		
	Pt4, JPt4	-100.00 ~ 100.00	± (0.1%	]
			+ 1digit)	
0~±10mV	10mV	0.0 ~ ± 10.0mV		]
0~20mV	20mV	0.0 ~ 20.0mV	± (0.05%	
0~50mV	50mV	0.0 ~ 50.0mV	+ 1digit)	
1~5V	1~5V	1.0 ~ 5.0V		
0~5V	0~5V	0.0 ~ 5.0V		
4 ~ 20mA	mA	4.0 ~ 20.0mA		

# **DIMENSIONS** (Unit = mm)

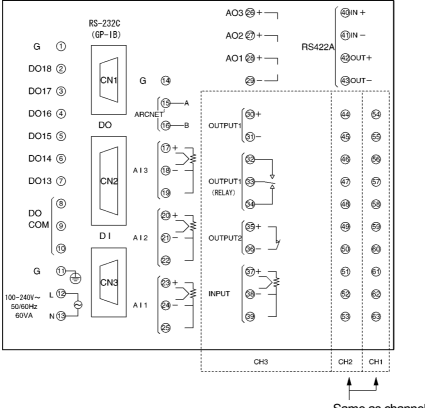


Dimensions required when the door is fully opened (150°) (when on the left side)

# PANEL CUTOUT (Unit = mm)



## TERMINAL ASSIGNMENT



Same as channel 3

<b>MODEL</b>												
EC12												
	CODE		Type *1									
	01~17	Refer to	Refer to Type table below									
<u>'</u>		CODE										
		1	I- Type (	TC, mV, '	V, mA)							
		2	II- Type (	(RTD, m	V, V, mA)							
			CODE				CHANN	EL -1 OU	TPUT			
					<u>4~H,J~I</u>	L) *3						
				CODE				ANNEL -2	OUTPU	<u> </u>		
						~ H, J ~ L	_) *3					
					CODE				EL -3 OU	TPUT		
							<b>\∼</b> H, J ~					
						CODE		C	OMMUNI	CATION		
						0	None	_				
						1	RS-232					
						2	RS-422	'A				
						3	GP-IB	- <b>-</b> -®				
						4	ARCNE	: 1 * !C + ARC	NIC-T®			
						5 6		C+ARC C+ARC				
						7	CD ID	+ ARCNE	IN⊏ I :T®			
							CODE	ANCINE	. 1	Al		
							0	None				
							1	1 point				
							2	2 point				
							3	3 point				
						!		CODE		AO		
								0	None			
								4	V, 1 poin	t		
								5	V, 2 poin			
								6	V, 3 poin			
									CODE	SPECIAL		
									0	Not attached		
									Z	Attached		

## MODEL CODE MUNBER

#### \*1 TYPE TABLE

	IADLE						
CODE	TYPE						
01	Multi-Loop control						
02	Work temperature ∆T control						
03	Wide range control						
06	Multi-sensor interlocking wide range control						
11	Profiling control 1-program, 1-master, 1-slave control						
12	Profiling control 1-program, 1-master, 2-slave control						
13	Profiling control 1-program, 2-master, 2-slave control						
14	Profiling control 2-program, 2-master, 2-slave control						
15	Profiling control 1-program, 1-master, 3-slave control						
16	Profiling control 1-program, 3-master, 3-slave control						
17	Profiling control 3-program, 3-master, 3-slave control						

<sup>\*2:</sup> Input Range type; Common to all the channels and Als. Refer to Measurement Range and Accuracy table. (It is not allowed to mix I - type with II - type.)

#### \*3: Output designation

Output Code	1st Output	2nd Output	
0	No channel		
1	4~20mA	None	
2	4 ~ 20mA	4~20mA	i)
3	4 ~ 20mA	SSR Drive	When the 2 <sup>nd</sup> output option is attached.
4	4~20mA	Relay	Viller tille 2 Output option is attached.
5	4~20mA	0 ~ 5mA	IJ
6	SSR Drive	None	
7	SSR Drive	4~20mA	ħ
8	SSR Drive	SSR Drive	} → When the 2 <sup>nd</sup> output option is attached.
9	SSR Drive	Relay	Vineri i le 2 Odiput option is attached.
Α	SSR Drive	0~5mA	)
В	Relay	None	
С	Relay	4~20mA	
D	Relay	SSR Drive	When the 2 <sup>nd</sup> output option is attached.
Е	Relay	Relay	Vitientine 2 Output Option is attached.
F	Relay	0 ~ 5mA	U
G	0 ~ 5mA	None	
Н	0 ~ 5mA	4~20mA	])
J	0 ~ 5mA	SSR Drive	} → When the 2 <sup>nd</sup> output option is attached.
K	0 ~ 5mA	Relay	> vvneri i i e 2 Output option is attached.
L	0~5mA	0~5mA	

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Do not install this device before consulting instruction manual



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