

Plug-in 2ch Digital Indicating Controller

WCL-13A

2ch Plug-in Controller



User defined combinations

Selectable input sampling period



Various functions provided Energy, space saving



Full display plug-in controller

Specs selectable in accordance with usage !

The following are selectable in accordance with usage.

	2ch controller	2-unit functions are equipped.
	CH difference input (*)	Difference between CH1 and CH2 inputs can be set and maintained constantly.
	CH addition input (*)	Addition value of CH1 and CH2 inputs can be maintained constantly.
0	Heating/Cooling control output (*)	CH2 output works as OUT2.
ontroller	Cascade control (*)	MV is calculated from PV and SV of CH2, and is used as SV of CH1, with which CH1 control computation is carried out, then outputs from CH1 control output.
gs	External setting input (*)	External analog signal becomes the SV.
ĕĊ	1-input 2-output (*)	2 outputs occur simultaneously.
	Transmission output	Converting the value (PV, SV or MV) to analog signal every input sampling period, outputs the value in current. (only when CH2 control output is DC current)
-	Potentiometer input	Sets SV from an external potentiometer.
imer spec	Control timer	Control timer starts if CH1 input exceeds Control timer start temperature, and after Control timer time has elapsed, control will stop.
	Delay timer	Delay timer starts when external contact is closed, and Timer output turns ON (or OFF) after ON (or OFF) delay timer time has passed.



 Selectable from Block function. [Block function can be set from a PC, using a USB communication cable (sold separately) and console software.]

High accuracy control possible !

Input sampling period is selectable via keypad from a choice of: 25ms, 125ms, 250ms High accuracy control can be performed by selecting an optimal sampling period.

Settings via cable (separate purchase)

Input type and control action, etc. can be set from a PC, using a communication cable (sold separately) and the provided console software. Customizable in accordance with various usages.

Customizable in accordance with various usages (Block function)

There are other functions as follows.

- Reading and setting of the SV, PID values and various set values
- $\boldsymbol{\cdot}$ Reading of the PV and action status
- Function change

Energy, space saving !

Auto-light function

Display brightness is controlled after measurement from the front light sensor. This saves energy when connecting multiple units.



Display-off function

Displays are turned off when operation does not occur for the time set during Indication time setting.

 $\mathsf{PV},\,\mathsf{SV}$ or no indication is selectable during Display selection mode via keypad.

2ch, but so compact!

Economizes the control panel. 30x85x108mm (WxHxD, including the socket)





No wiring is required when changing units as socket is used. Thus your working time can be shortened.





*Sockets are sold separately





ASK-001-1 (Round terminal unusable, with Finger-safe function)

ASK-002-1 (For round terminal)

Various fuctions provided

I/O for each channel is individually selectable

Input

Individually selectable from thermocouple, RTD, DC current, DC voltage for each channel. Also infrared thermocouples (RD-300 series, RD-401) are usable.

• Output

Specify from Relay contact, Non-contact voltage or DC current.

(e.g.) CH1 control output: Relay contact CH2 control output: DC current

Model

WCL - 1	3	Α-			/ 🗌		□,			Series name: WCL-13A	
Control action	3									PID	
Alarm action		А								Alarm type can be selected by keypad.	
			R							Relay contact	
CH1 control out	put		S							Non-contact voltage	
A					DC current						
				R						Relay contact (Timer spec) (*1)	
CH2 control out	put		S							Non-contact voltage	
				Α						DC current	
CH1 input					Μ					Multi-range	
CHTIIIput					Ι					Infrared thermocouple	
M					Μ			Multi-range			
CLID in put						Т	Infrared th			Infrared thermocouple	
CH2 input P					Potentiometer						
Т						Timer spec (*1)					
Supply voltage							100 to 240V AC (standard) (*2)				
Supply voltage						1			24V AC/DC (*2)		
								M (20A)	Heater burnout alarm: Single-phase 20A		
							VV (20A)	(CT sold separately)			
Option									004)	Heater burnout alarm: Single-phase 100A	
					VV (100A)	(CT sold separately)					
								004)	Heater burnout alarm: 3-phase 20A		
								vv3 (20A)	(CT sold separately)	
							W3 (100A)		Heater burnout alarm: 3-phase 100A		
									(CT sold separately)		
								C5		Serial communication RS-485	

Accessories sold separately

Socket: ASK-001-1 (with finger-safe) (Round terminals unusable) ASK-002-1 (Round terminal usable)

Heater burnout alarm (option):

CT (CTL-6S): For 20A
CT (CTL-12-S36-10L1U): For 100A
Connector harness W 3m

Others

For DC current input
CMB-001: USB communication cable

(*1): If timer spec is selected for CH2 input, CH2 output will be Relay contact (Timer spec).

(*2): Supply voltage 100 to 240V AC is standard. When ordering 24V AC/DC, enter "1" after the input code.

Rated input range

· Multi-range input

Inp	out	Input range			
	K	-200 to 1370 °C	-320 to 2500°F		
	n	-199.9 to 400.0 °C	-199.9 to 750.0°F		
	J	-200 to 1000 °C	-320 to 1800°F		
	R	0 to 1760℃	0 to 3200°F		
	S	0 to 1760℃	0 to 3200°F		
Thermocouple	В	0 to 1820℃	0 to 3300°F		
	E	-200 to 800 °C	-320 to 1500°F		
	Т	-199.9 to 400.0 °C	-199.9 to 750.0°F		
	N	-200 to 1300 °C	-320 to 2300°F		
	PL-II	0 to 1390℃	0 to 2500°F		
	C(W/Re5-26)	0 to 2315℃	0 to 4200 °F		

In	put	Input range			
DTD	Pt100	-199.9 to 850.0 ℃ -200 to 850 ℃	-199.9 to 999.9 °F -300 to 1500 °F		
RID	JPt100	-199.9 to 500.0 ℃ -200 to 500 ℃	-199.9 to 900.0 °F -300 to 900 °F		
DC current (*1)	4 to 20mA DC 0 to 20mA DC	1000 +- 0000			
DC voltage	0 to 1V DC 0 to 5V DC 1 to 5V DC 0 to 10V DC	Scaling and decimal point place change are possible.			

(*1): 50Ω shunt resistor (sold separately) should be connected externally.

· Infrared thermocouple input

Input (*2)	Input	range
-18 to 25℃		
5 to 45℃		
25 to 80℃		
70 to 105℃	-50 to 500°C	-58 to 932°E
90 to 120℃	-50 10 500 C	-36 to 932 F
115 to 155℃		
145 to 190℃		
180 to 250℃		

Infrared thermocouple RD-300 series, RD-401

Thermocouple	К
	Within ±3% of the indicated value or 3.3°C, whichever is greater.
Accuracy	(When the emissivity of the object is 0.9) However, for the range
	185 to 250°C, within ±5% of the indicated value.
Repeatability	Within ±1% of the measured value or 1°C, whichever is greater.
Response time	0.2sec (at 63.2% response)
Output	Corresponds to Electromotive force of the thermocouple K
Ambient temp.	RD-300 series: 27 to 93°C
compensation range	RD-401 : -18 to 70°C

For details, please consult us or our agency.

(*2): Specify the using temperature range.



Name and functions of sections



External dimensions (Scale:mm)





USB communication cable CMB-001 (Scale:mm)



Standard specifications

Display	PV/SV display: 7-segment Red LED 4-digit, Character size 7.4×4mm (H×W)				
	Thermocouple: K, J, R, S, B, E, T, N, PL-II, C (W/Re5-26) External resistance: 1000 or less, however, for B input, 400 or less				
	RTD Pt100, JPt100 3-wire system (Allowable input lead wire resistance: 10Ω or less per wire)				
	DC current : 0 to 20mA DC, 4 to 20mA DC: Input impedance: 50Ω (50Ω shunt resistor must be connected between input terminals.)				
	Allowable input current: 50mA DC or less (When 50 shunt resistor is connected.)				
Input	DC voltage : 0 to 1V DC: Input impedance: $1M\Omega$ or more				
	Allowable input current: 5V DC or less, Allowable signal source resistance: 2kΩ or less				
	0 to 5V DC, 1 to 5V DC, 0 to 10V DC: Input impedance: 100kΩ or more				
	Allowable input voltage: 15V DC or less, Allowable signal source resistance: 100Ω or less				
	Infrared thermocouple: RD-300 series, RD-401				
	Thermocouple : Within $\pm 0.2\%$ of each input span ± 1 digit, or $\pm 2\%$ (4°F), whichever is greater				
	However, R, S input, 0 to 200℃ (0 to 400°F): Within ±6℃ (12°F)				
	B input, 0 to 300° C (0 to 600° F): The accuracy is not guaranteed.				
Accuracy	K, J, E, T, N input, less than 0°C (32°F): Within ±0.4% of each input span ±1digit				
(Setting/Indication)	RTD : Within $\pm 0.1\%$ of each input span ± 1 digit, or $\pm 1\%$ (2°F), whichever is greater				
()	DC current, voltage : Within ±0.2% of each input span ±1digit				
	Infrared thermocouple : Within $\pm 0.2\%$ of each input span ± 1 digit, or $\pm 2^{\circ}$ C (4°F), whichever is greater				
	PV varies as Infrared emissivity setting value is changed. Setting range: 0.100 to 1.000 (Default: 0.900)				
Input sampling period	25ms, 125ms, 250ms: Selectable by keypad (Default: 125ms)				

☐ Increase key

Increases the numeric value.

🔽 Decrease key

Decreases the numeric value. While the key is pressed in the PV/SV display mode, the SV can be indicated when PV is indicated, and vice versa.

O Mode key

Selects the setting group. If Mode key is pressed for 3sec in the PV/SV display mode, the unit moves to the MV indication mode. By pressing the Mode key again, the unit reverts to the PV/SV display mode.

SET/RESET key

Switches the setting modes, and registers the set value. For timer spec, resets the timer action in the case of Control timer function.

CT external dimensions (Scale:mm)





	Whole resistance : 1kΩ to 10kΩ								
Potentiometer input	Reference voltage : 1V DC								
setting accuracy	Temperature coefficient : ±0.05%/C								
0 ,	Potentiometer input sampling: Depends on the input sampling selection								
	Potentiometer input high and low limit depend on the External setting input high and low limit.								
Control output	Relay contact: 1a Control capacity: 3A 250V AC (Resistive load), 1A 250V AC (Inductive load cos¢=0.4), Electric life: 100,000 cycles								
Control output	Non-contact voltage: 120 DCE 13/6 Max. 40/IA DC (Short circuit protected) DC current: 4 to 20/IA DC Load resistance: Max. 5500								
	The following actions can be selected by keypad. (Default: PID)								
	PID (with auto-tuning), PI, PD (with auto-reset), P (with auto-reset), ON/OFF								
	Proportional band (P) : 0 to 9999°C(°F), 0.0 to 999.9°C(°F) or 0.0 to 999.9% (ON/OFF action when set to 0 or 0.0) (Default: 10°C)								
	Integraturne(i) . 0 to 3000sec (Off when set to 0) (Default 200sec) Derivative time(D) : 0 to 3600sec (Off when set to 0) (Default 50sec)								
Control action	ARW : 0 to 100% (Default: 0%)								
Control action	Proportional cycle : 1 to 120sec (Default: Relay contact 30sec, Non-contact voltage 3sec) (Not available for DC current output)								
	ON/OFF hysteresis : 0.1 to 100.0°C(°F) or 1 to 1000 (The placement of the decimal point follows the selection) (Default: 1.0°C)								
	Output light minit : 0 to 100% (DC current: -5 to 105%)								
	Reset ±100.0 (Default: 0.0) DC voltage, current: ±1000 (The placement of the decimal point follows the selection)								
	Output rate-of-change: 0 to 100% (Default: 0%)								
	Output: No output (Reads with status flag in Serial communication)								
	High limit alarm (Deviation setting) Setting range: -(Input span) to input span								
	Low limit alarm (Deviation setting) Setting range: -(Input span) to input span								
	High/Low limits alarm (Deviation setting) Setting range: 0 to input span								
	High/Low limit range alarm (Deviation setting) Setting range: 0 to input span								
Alarm action	Process low alarm Setting range: Input range low limit to input range high limit value								
	High limit alarm with standby (Deviation setting) Setting range: -(Input span) to input span								
	Low limit alarm with standby (Deviation setting) Setting range: -(Input span) to input span								
	High/Low limits alarm with standby (Deviation setting) Setting range: 0 to input span								
	Setting accuracy : The same as indication accuracy Action ON/OFE action								
	Hysteresis : Thermocouple, RTD input: 0.1 to 100.0 °C(°F), DC current, voltage input: 1 to 1000								
	Alarm delay timer : 0 to 9999sec								
	Detects actuator troubles (heater burnout or sensor burnout)								
Loop break alarm	Loop break alarm time - 0 to 200 minutes								
Loop broan alarm	Loop break alarm span : Thermocouple, RTD input : 0 to 150°C(°F) or 0.0 to 150.0°C(°F)								
	DC current, voltage : 0 to 1500 (The replacement of decimal point follows the selection.)								
	When the SV is adjusted, it approaches the new SV by the preset rate-of-change ("C/min, *F/min).								
SV ramp	when the power is turned on, the control starts from the PV, and approaches the SV by the rate-or-change Not available when set to 0. (Default: SV rise rate: 0. SV fall rate: 0)								
	SV rise rate/SV fall rate setting : Thermocouple input (excluding T input): 0 to 9999°C/min (°F/min),								
	Thermocouple T, RTD input: 0.0 to 999.9°C/min (°F/min),								
	DC input: The replacement of the decimal point follows the selection.								
	OUT2 proportional band : 0.0 to 10.0 times OUT1 (CH1) proportional band (ON/OFF action when set to 0)								
	OUT2 Integral time The same as that of OUT1 (CH1)								
	OUT2 derivative time : The same as that of OUT1 (CH1)								
	OUT2 proportional cycle : 1 to 120sec (Default: Relay contact: 30sec, Non-contact voltage: 3sec) (Not available for DC current output)								
	Overap/Dead band : Inermocouple, RTD input :-1000 to 100.0 C(+) DC current voltage input :-1000 to 100.0 (The placement of the decimal point follows the selection)								
Heating / Cooling	OUT2 ON/OFF hysteresis : Thermocouple, RTD input : 0.1 to 100.0°C(*F) (Default: 1.0°C)								
(Block function)	DC current, voltage input :1 to 1000 (The placement of the decimal point follows the selection)								
	Output high limit : 0 to 100% (DC current: -5 to 105%) (Default: 100%, Not available for ON/OFF action)								
	Output low limit : 0 to 100% (DC current: -5 to 105%) (Default: 0%, Not available for ON/OFF action) OUT2 action mode : 4 bit cooling (linear characteristic, Default) Oil cooling (15th power of the linear characteristic)								
	Water cooling (2nd power of the linear characteristic). Selectable by keypad								
	Control output : Relay contact, 1a (OUT2:R): Control capacity: 3A 250V AC (Resistive load), Electric life: 100,000 cycles								
	Non-contact voltage (for SSR drive) (OUT2: S): 12V DC±15% Max. 40mA (short circuit protected)								
	External analog signal will become the SV Control desired value adds remote bias value to the SV								
	As a setting signal, specify any DC range during CH2 input type selection.								
External setting input	Setting signal : DC current: 4 to 20mA or 0 to 20mA, DC voltage: 1 to 5V or 0 to 1V								
(Block function)	Allowable input : DC current: 50m A DC or less, DC voltage (0 to 1V): 55 VDC or less, DC voltage (1 to 5V): 10V DC or less								
	Input impedance. Do Current. 30/2 (A sinum resistor (Solo separately) is needed as an external extension, DC voltage. 100/2 Input sampling : Depends on the input sampling selection								
Treese to the sector of	Converting any value (PV, SV or MV) to analog signal every input sampling period, outputs the value in current. (Default: PV)								
(Block function)	Resolution: 1/10000, Current: 4 to 20mA DC (Load resistance Max. 550Ω)								
	Output accuracy: Within ±0.3% of Transmission output span.								
Timer performance	Control timer or Delay timer function is selectable by keyoad.								
	• Control timer								
	Control timer starts if CH1 input exceeds Control timer start temperature, and after Control timer time has passed, control (Output low limit value								
Timer spec	tor DC current output) and alarm action will stop.								
Timer spec	Delay timer starts when DI input is ON (Closed). Timer output turns ON after ON delay timer time has passed.								
	Timer output turns OFF after OFF delay timer time has passed.								
	Timer output: The same as Relay contact.								
Supply voltage	Between Diterminals, Open: OFF, Closed: ON, Circuit current when closed: /mA 100 to 240V AC.50/60Hz 24V AC/DC.50/60Hz (Allowable voltane fluctuation range: 85 to 264V AC. 20 to 28V AC/DC)								
Power consumption	Approx. 9VA								
Insulation resistance	10MΩ or more, at 500V DC								
Dielectric strength	1.5kV AC for one minute								
Environment	Between power terminal and ground, between input terminal and ground, between input terminal and power terminal.								
Case (Material, Color)	Material: Flame-resistant resin Color: Light gray								
Mounting, Setting method	Mounting: DIN rail Setting: Sheet key input								
Dimensions, Weight	Dimensions: 30×85×108mm (W×H×D, including the socket) Weight: Approx. 200g (including the socket)								
Attached functions	Sensor correction, Set value lock, Automatic cold junction temperature compensation (Unly for thermocouple), Burnout (Overscale), Indication range, Control range, Power failure countermeasure, Self-diagnosis, Warm-un indication, Display-off function, Auto-light function								
Appagarias asti	50Ω shunt resistor (RES-S01-050) for DC current input, USB communication cable (CMB-001)								
separately	Heater burnout alarm (option) : CT (CTL-6S) for 20A, CT (CTL-12-S36-10L1U) for 100A, Connector harness W 3m								
	Socket : ASK-001-1 (Finger-Safe) (Round terminals unusable), ASK-002-1 (Round terminal usable)								

Options

[Please specify options according to users' needs. When ordering, specify an option to be applied]

	Watches the heater current with current transformer (CT), detects the burnout. Not available for DC current output type.				
	Output : No output (Reads with status flag in serial communication)				
	Rated current : Single-phase 20A, 3-phase 20A, Single-phase 100A, 3-phase100A (Must be specified)				
Heater burnout alarm	Single-phase: Detects with CT1 input, 3-phase: Detects with CT1 & CT2 input				
[W, W3]	Setting range : 0.0 to 20.0A when 20A is selected (Off when set to 0.0), 0.0 to 100.0A when 100A is selected (Off when set to 0.0)				
	Setting accuracy : ±5% of the rated current				
	Action point : Set value				
	Action : ON/OFF action				
	The following operations can be carried out from an external computer.				
	(1) Reading and setting of the SV, PID values, (2) Reading of the PV and action status, (3) Function change				
	Communication interface: EIA RS-485				
	Communication method : Half-duplex communication				
	Synchronization method : Start-stop synchronization				
Serial communication	Communication speed : 9600/19200/38400bps, Selectable by keypad (Default: 9600bps)				
[05]	Data bit/parity : Data bit: 7/8, Parity: Even/Odd/No parity, Selectable by keypad (Default: 7 bits/Even parity)				
	Stop bit : 1 or 2, Selectable by keypad (Default: 1)				
	Communication protocol : Shinko protocol, Modbus (ASCII mode or RTU mode), Selectable by keypad. (Default: Shinko protocol)				
	The communication converter IF-400 is available for Shinko protocol and Modbus protocol.				
	(Communication speed 38400bps is not usable.)				

Terminal arrangement



(*):Effective when Heating/Cooling control output" or "1-input, 2-output" is selected in block function.

Caution with respect to Export Trade Control Ordinance

To avoid this instrument from being used as a To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument.

In the case of resale, ensure that this instrument is not illegally exported.

Solderless terminal

Use a solderless terminal with an insulation sleeve in which an M3 screw fits as follows. For the sockets with finger-safe & screw fall prevention functions, the round terminals are unusable The torque should be 0.63N•m.



To ensure safe and correct use, thoroughly read and understand the manual before using this instrument. This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify •

- (Never use this instrument for medical purpose of use with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.) External protection devices such as protection equipment against excessive temperature rise, etc. must be installed,
- •
- as malfunction of this product could result in serious damage to the system or injury to personnel. Also proper periodic maintenance is required. .
 - This instrument must be used under the conditions and environment described in the manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.

This catalog is as of August 2009 and its contents are subject to change without notice. If you have any inquiries, please consult us or our agency.

SHINKO TECHNOS CO., LTD. **OVERSEAS DIVISION**

DC : DC current, voltage input for CH1/CH2 [For DC current input,

TC : Thermocouple input, infrared thermocouple input for CH1/CH2

RTD : Resistance temperature detector input for CH1/CH2

: Digital input

DI

SAFETY PRECAUTIONS

connect 50 shunt resistor (sold separately) between input terminals]

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