





# **TTM-04SP** PLUG-IN DIGITAL TEMPERATURE CONTROLLER



TTM-04SP

TOHO ELECTRONICS INC.

# PLUG-IN DIGITAL TEMPERATURE CONTROLLER

# TTM-04SP

# TTM-D45P OUTIOUT OUTION EV1 EV2 FUNC FUNC TOHO

#### Features

#### Improved controllability with a new PID algorithm

Equipped with a control method that reduces start-up time and suppresses overshoots following external disturbances.

## Self-Tuning PID (Heating/Cooling)

Displays and allows the setup of only the required parameters among all parameters.

#### Simple Timer Function

The [Start or stop control when a predetermined period has elapsed] control can be set up for a single unit. The timer function can be used independently (ON/ OFF for event output.)

#### Priority Screens

Required parameter screens can be displayed and set up by displaying the operation mode screen without actually calling the parameter screens (maximum 9 screens.)

#### Multiple Input

The use of the front-panel keys enables the input type to be switched between the thermocouple and the platinum resistance thermometer.

#### External Rating

Conforms to UL-CUL-CE (pending application)

#### Nomenclature



## Protective mechanism

Conforms to IP66 equivalence.

#### Compact Size

Extremely compact with a depth of only 69mm.

#### Manual Control (Balanceless & Bumpless)

The manual output function can be used with a wide range of instrumentation systems.

#### Sampling Cycle: 250ms

#### •Loader Communication Function

The optimal function for parameter setup. Cable: Optional (sold separately)—TTM-Loader Software: Optional (free)—May be downloaded from our web site.

#### Digital PV Filter

Possible to set up a software filter to cope with rapid fluctuations in the input value.

#### Miscellaneous

(1) Shift setting to the OFF position during ON/OFF control (for both Output 1 and 2)

(2) Heating / Cooling control (equipped with PID control when in the cooling mode.)

(3) Ramp function.

## Operation Key Descriptions

EV1	Contact output 1 Output monitor					
EV2	Contact output 2 Output monitor					
OUT1	Output 1 Output monitor					
OUT2	Output 2 Output monitor					
RDY	Illuminated when in the READY mode					
MODE	Mode key Used to switch between screens.					
FUNC	Executes the specified functions: (1) Digit shift key (selected digit flashes) (2) AT key (3) RUN/READ key (4) Timer Start/Reset					
PV	Measurement value, operational volume, remaining timer time (alarm, PID)					
SV	Parameter value, operational volume, remaining timer time					
	Used to decrease the specified value. - Press for 1 to 10 consecutive seconds: 1 digit/100ms - Press for 10 to 20 consecutive seconds: 10 digit/100ms - Press for 20 or more consecutive seconds: 100 digit/100ms					
	Used to increase the specified value. - Press for 1 to 10 consecutive seconds: 1 digit/100ms - Press for 10 to 20 consecutive seconds: 10 digit/100ms - Press for 20 or more consecutive seconds: 100 digit/100ms					

## **Operation Flow**

l	Power ON					ind then shift				once the powe de.		been		
Initial Screen Display (approximately 4 secs.)			ecs.)											
	(	↓ Dperation Mod	e	<u></u>	Shifted	with special	key ope	erations						Blind Setup
		t ↓ Pre		mode key fo		nore consecu		conds.						Mode
Priority Screen Setting Mo	de Key	Initial Screen Mode	▲Key → ←	Control Setting Mode	▲Key → ←	EV1 Setup Mode	▲Key → ←	EV2 Setup Mode	▲Key → ←	Communications Setup Mode	▲Key → ←	Timer Setup Mode	▲Key → ←	
Key	▼Key		▼Key		▼Key		▼Key		▼Key		▼Key		▼Key	

# Standard Specifications

Display	Resistance Thermometer PV Character Display SV Set Value Display Various Function Displays PID Auto-Tuning	(JIS1604-1997) 4-digit, green, 10 4-digit, red, 8mm		nce 10 ohms or less (per cable))	the input type to be switched between the thermocouple and the resistance thermometer.			
Display	SV Set Value Display Various Function Displays PID	4-digit, red, 8mm	mm (H)	Pt100, JPt100 (external resistance 10 ohms or less (per cable)) (JIS1604-1997) the thermocouple and the resista thermometer.				
	Various Function Displays PID		4-digit, green, 10mm (H)					
	PID	Deduce (CM - CM	4-digit, red, 8mm (H)					
		Red LED (EV1, EV2, OUT1, OUT2, RDY)						
	Auto-Tuning	Proportional ban	d (P1)	Set limiter span between 0.1 and 200.0%				
	Self-Tuning	Proportional band (2) on Output 2 (Multiples for the P1 proportional band) x0.10 to x10.00						
		Integration time (I) 0 to 3,600 seconds (integration operations set at OFF when 0)						
Control		Derivative action	Derivative action time (D) 0 to 3,600 seconds (derivative action set at OFF when 0)					
		Proportional cycle (T1, T2) 1 to 120 seconds						
		Dead band (DB)         -100.0 to +100.0 or -100 to +100 (°C )						
-	ON/OFF	Control sensitivit	y (C1, C2)	0 to 999 or 0.0 to 999.9 (℃ )				
-	Output 1, 2 OFF point	Position of setting (CP1, CP2) -199 to 999 or -199.9 to 999.9						
Control Output	Relay Contact		resistance), 1a	contact (however, AC250V, 1A (load resistanc	e), 1a contact for output 2 when heating/			
• •	SSR Drive Voltage	DC 0 to 12V (load		00 ohms or more)				
Sampling Cycle		-		put amendment cycle)				
	_			emperature of 23±10°C )				
Settings and	Thermocouple			jit. Not rated below 400°C for B thermocoup	ble.			
nstruction				mperature of 23±10℃)				
Accuracy	Resistance Thermometer:	0 to 50℃ ±0.5%		• • •				
Memory Element		EEPROM						
nput Power		AC100 to 240V (-1	15% . +10% )	50/60Hz				
Weight		AC100 to 240V (-15% , +10% ) 50/60Hz						
Power Consumption		200g or less						
•		10VA or less (AC264V)						
Accessories		Instruction manual and installation attachment * Note that the socket is not supplied						
Operating Condit		0 to 50°C , 20 to 90% RH (no condensation)						
Storage Conditio		-25 to 70℃ , 5 to	95% RH (no fi	reezing or condensation)				
	Manipulated Variable Limiter (ML1, MH1, ML2, MH2)	0.0 to 100%						
	Setting Limiter (SLL, SLH)	See the [Input and Calibration Range] chart.						
	Control Mode Switch (CNT)	Auto-tuning PID type A (normal operations, reverse operations), Auto-tuning PID type B (normal operations, reverse operations)						
		Self-tuning PID (normal operations, reverse operations), ON/OFF (normal operations, reverse operations)						
	PV Correction Zero Point Setting (PVS)	Thermocouple / resistance thermometer: -199 to 999 or -199.9 to 999.9 (°C )						
	PV Correction Gain Setting Input Filter	0.50 to 2.00 (multiples) 0 to 99 (seconds)						
	Manual Reset (PBB)			% of the proportional band (during beating	/cooling control)			
-	Timer Operation Mode (TIM)	0.0 to 100.0%, -100.0 to 100.0% of the proportional band (during heating/cooling control)         0 minute 00 seconds to 59 minutes 59 seconds       0 hours 00 minutes to 99 hours 59 minutes         Accuracy: Set time ± (1.5% +0.5 seconds)						
Functions	Decimal Point Shift (DP)	Display numerals						
	Manual Control			celess / bumpless)				
	Run/Ready	Run/Ready switch						
	Blind Function			eter screens to non-display.				
			, .		to tuning			
	Auto-Tuning Coefficient			n the proportional band calculated with aut	5			
	Function Keys			from Digit Shift, AT, Run/Ready and Timer S				
	Priority Screen		, ,,	rameter screens in the operation mode (9 s	creens.)			
	Lock Function (LOC)			node lock, lock all but operation mode)				
	Self-Diagnosis Function			converter operation check (Err1), auto-tun	ing check (Err2), built-in watchdog timer.			
	Ramp Function	Operations: Setting Range:	0.0 to 999.9	s set every minute during SV amendment. on set at OFF when this is 0.0.				
		Setting Unit: Accuracy:	•	e (thermocouple/resistance thermometer i	nput type)			
Contact Output (I Contact Output (I		Functions: Setting Range: Sensitivity: Rating:	PV contact of Thermocoup Thermocoup AC250V 1A ( specified with and OUT2 be	utput (8 modes), special function (1 mode), ole/resistance thermometer: -199.9 to 999.9 ole/resistance thermometer: 0.0 to 999.9 or load resistance) 1a contact. If heating/cooli th contact output 2, OUT2 becomes the coo eccmes the heating output if OUT1 is the co elect with normal open or normal close.	or -1999 to 9999 (℃) 0 to 9999 (℃) ng control is selected when OUT2 has be ling output if OUT1 is the heating output			

# Input and Calibration Range

(The thermocouple and resistance thermometer can be varied at will.)

Thermocouple		Setting	Range	Display	/ Range
Thermocouple		No Decimal Point	Decimal Point	No Decimal Point	Decimal Point
к	°C	-200 to 1372	-199.9 to 990.0	-210 to 1382	-199.9 to 999.9
J	°C	-200 to 850	-199.9 to 850.0	-210 to 860	-199.9 to 860.0
R	°C	0 to 1700		-10 to 1710	
Т	°C	-200 to 400	-199.9 to 400.0	-210 to 410	-199.9 to 410.0
N	°C	-200 to 1300	-199.9 to 990.0	-210 to 1310	-199.9 to 999.9
S	°C	0 to 1700		-10 to 1710	
В	°C	0 to 1800		-20 to 1820	
Resistance		Setting	Range	Display	r Range
Thermometer		No Decimal Point	Decimal Point	No Decimal Point	Decimal Point
Pt100 (JIS/IEC)	°C	-190 to 500	-199.9 to 500.0	-199 to 530	-199.9 to 530.0
JPt100 (JIS)	°C	-190 to 500	-199.9 to 500.0	-199 to 520	-199.9 to 520.0

# Contact Output Mode

#### **Special Function Types**

-		
0	None	

1	Abnormal PV contact output
Ad	ditional Functions
n	Nama

- [] None
- / Holding
- **2** Awating sequence

 Holding + awaiting sequence

 Only D and / can be selected when the special function type is D.

# (Alarm)

## PV Event Function Types

0	None
1	Deviation high and low limit
2	Deviation high limit
3	Deviation low limit
Ч	Deviation high and low range
5	Abusolute value high and low limit
8	Abusolute value high limit
7	Abusolute value low limit
8	Abusolute value high and low range

# Timer Operation Mode

## Start Mode

1	Auto start : (ON delay)
2	Manual start : (ON delay)
З	Event start : (ON delay)
Ч	Auto start : (OFF delay)
5	Manual start : (OFF delay)
δ	Event start : (OFF delay)
7	SV start : (OFF delay)
OFF	Delaw Cantual halferd and the avent autout act at OFF

OFF Delay: Control halted and the event output set at OFF after the time-up. ON: Delay: Control started and the event output set at ON

after the time-up. \* The destination for the output can be set in the control

output and event output.

## Timer Output Destination Setting

- 🔏 Timer not used
- / Control
- 2 Event 1 output

# Terminal Layout

Name	Terminal No.	Relay	S S R
OUT1	5	С	_
0011	4	NO	+

Name	Terminal No.	R T D	T C
Input	3	Α	
	2	В	_
	1	b	+

Name	Terminal No.	Relay
Common	0	С
EV1	8	NO
EV2	9	NO

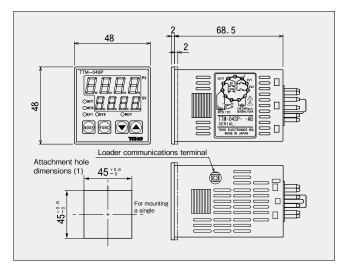
Name	Terminal No.	
Power	10	
Supply	1)	

Terminal (6) is not used.

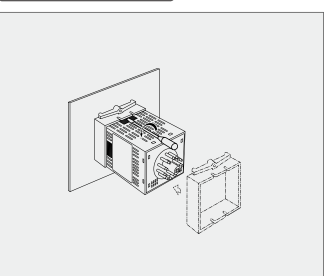
# Terminal Descriptions

Relay Contact Output	C: Common, NO: Normal open
SSR Drive Voltage Output	Connect this directly to INPUT + and – on the SSR (Solid State Relay.)
EV1, 2	Possible to switch polarity between normal open and normal close.
Resistance Thermometer Output	Connect the A, B and b terminals carefully.
Thermocouple	Connect the + and – poles carefully.

# Panel Cross-Section and Dimensions

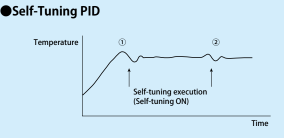


# Panel Installation Method



A wiring connection socket is also available. Contact your nearest THD sales office for further details.

## Function Descriptions



- (1) During parameter amendments
- (2) Temperature fluctuations during external disturbance and hunting

#### Blind Function

#### Mode Screen Blind Setup



Parameter Screen Blind Setup



[ON] for display, [OFF] for non-display.

Key operations prevent any screen from being displayed. Note that the accidental deletion of the SV parameter screen will result in only the measurement value (PV) being displayed without the set value during normal display.

#### Loader Communications Function





※ Loader Cable Specifications

[Appearance and Co	onfiguration]	
	Ű	
USB connector	<→	Stereo plua

3D connector	1,800mm	July Steleo plug
(Host)	1,00011111	(TTM-04SP)

#### [Ratings and Performance]

USB I/F Rating	Conforming to USB Specifications 2.0	
DTE (PC) Speed	Up to 19,200bps	
Connector Specifications	PC: USB	
	Thermometer: $\varphi$ 2.5mm stereo plug	

[Model]

TTM-LOADER

#### Digital PV Filter

This function calculates a primary delay for the measurement value (PV) to create a CR filter effect with software. The filter effect can be set with the time constant (t).

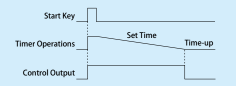
(The time constant is the amount of time required for the PV value to reach approximately 63% when input fluctuates in steps.)



1. Bread-Baking Oven

- Place the dough in the oven and then press the timer's start key.
  The temperature is controlled by the heater, etc., when the timer is being set.
- •Control is automatically halted when the timer has finished counting.

(To be used for halting control when the timer finishes counting.)

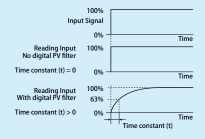


2. When control is started after peripheral equipment preparations are complete for packaged equipment and industrial equipment.

- •The timer starts counting from the moment the power is switched on.
- •Control output is suspended while the timer is being set.
- •Control is automatically started when the timer finishes counting.

(To be used for starting control when the timer finishes counting.)

Power Supply		
Timer Operations	Set Time	Time-up
Control Output		

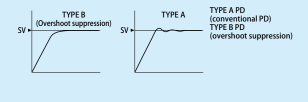


Uses for the Digital PV Filer

1) To eliminate high-frequency noise: The effects of noise are reduced when noise is added electronically to the input.

2) Possible to delay response for rapid input fluctuations.

### PID Overshoot Suppression Function



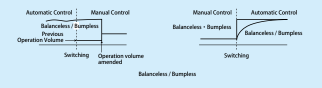
#### Auto (RUN) / Manual Functions

It is possible to switch between automatic control and manual control with the key on the front panel.

Manual operations enable output control (operational volume) to be set and output at will, regardless of any deviations.

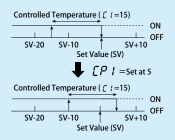
This allows the system to be operated manually to check operations of the terminals (valves and heaters, etc.) when testing system operations, and when normal control is not possible owing to malfunctioning sensors, etc.

The system is also equipped with balanceless and bumpless functions to suppress rapid fluctuations in control output when switching between automatic and manual operations, and to prevent damage to peripheral equipment and adverse effects on the control system caused by rapid fluctuations, which provides anxietyfree operations.



ON/OFF Control's OFF Position Shift Function

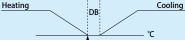
The OFF position is the set value position when OFF position shift has been set at 0.



This example shows the OFF position shift set at [+5]. There are no fluctuations over the above example with the actual set value, so the shift is only carried out for the amount of [+5] as the ON/OFF position.

The shift is performed to the OFF position in the reverse of the above example when movement into the negative side is required.

#### Heating/Cooling (supplied with the low-cost type)

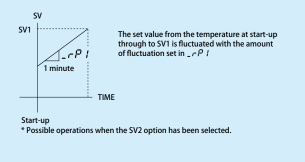


Ramp Function

This is a function that waits for inclinations in SV (setting value) fluctuations. Actual operations consist of performing gradual fluctuations until the set value has been reached following amendment with a dummy set value in order to control the dummy set value.

The amount of fluctuation of the SV for a period of one minute is set. The ramp function is most effective in cases when fluctuations caused by the result of rapid control are not permissible owing to the characteristics of the subject being controlled, and when the fluctuation process (inclination) cased by the result of controlling the relevant subject is important.

Note that only the SV is fluctuated, and this may lead to situations in which the expected results of dramatic effects on the PV (measurement value) may not be achieved.



DB: Activates the proportional band and sensitivity for cooling.

# TTM-04SP- AB

Model	48×48ı	48×48mm				
Input	Thermo				Can be switched with the	
	Resistar	Resistance Thermometer (Pt100, JPt100)			multi-input key.	
Output 1	R		Relay Contact		One must be selected	
	Р		SSR drive voltage			
Event Output		A	EV1	Contact output relay	Mounted as standard	
			В	EV2	Contact output relay	

1) [B] can be used as event output 2 or control output 2.

