

# TEMPERATURE CONTROLLER TTM-002/004/005/006/007/009 SERIES

## Upgraded Digital Temperature Controller with Various Functions, Easy-to-Use & Multiple Inputs

#### **Features**

#### Self-Tuning PID

Most appropriate PID constant is automatically reckoned up for control objects PID constant is calculated when making alteration of setting value, or it is corrected when occurring disturbance/hunting etc.

#### Blind Function

At the request, desirable parameter screen is only displayed and set up.

#### Simplified Timer

ON/OFF setting control is available after some certain interval. Function of ON/OFF alarm output is independently usable.

#### **Priority Display**

Demanding parameter screens are monitored and set up under operational mode screen. (max. 9 screens)

#### Multiple Inputs

Thermocouple/R.T.D. (Pt 100 & JPt 100) are selectable by front key.

#### Standardization of Conformity

UL, cUL, CE, & IP 66 approved. ("S" Grade is under approval)

#### Compact Size

It is a compact size. The depth is only 77mm! (95mm for TTM-002)

#### Manual Control (Balanceless & Bumpless)

Manual output function is applicable for versatile applications of instrumentation systems

#### Sampling Time

250mS ("S" Grade model, TTM-002 is excluded), 500mS (Normal Grade model)

#### Communication Function (RS-485: TOHO protocol/MODBUS)

The communication distance is extended up to 500 meters, and maximum 31 units of controllers can be connected with a computer at a time. Centralized supervision is available for collection of the whole data and alteration of setting values at remote location.

#### Digital PV Filter

For abrupt alteration of input value, filter effect is operational on software.

#### PID Over-Shoot Protection

It is functional to inhibit PID Over-Shoot.

#### DI (Digital Input) Functions

The following functions are selective.

RUN/READY

Automatic (RUN)/Manual

Normal/Reverse Action

Normal (SV2)/Reverse Action (SV)

AT (Auto-Tuning) Start

Timer, Start/Reset

#### Heating/Cooling Control

PID control is available on cooling side.

#### Others

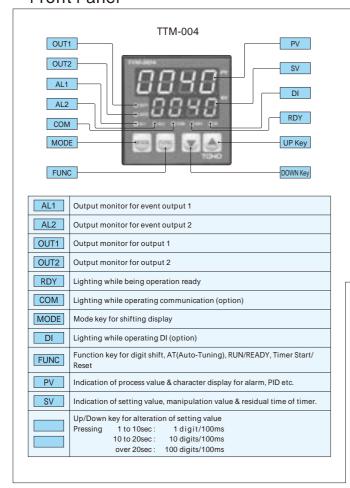
CT Input (Input Monitor usable)

Shift setting of OFF position during ON/OFF control, for both output 1 & 2.

#### Ramp Function

Available in "S" Grade model only

#### Front Panel





Size TTM-002 24 x 48mm TTM-004 48 × 48 mm TTM-005 96 x 48mm TTM-006 48 x 96mm TTM-007 72 x 72 mm TTM-009 96 x 96mm

TTM-007



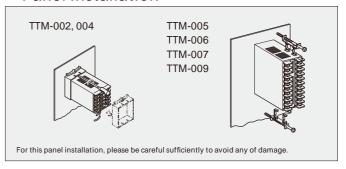
TTM-005



TTM-009



### Panel Installation



## Standard Specifications

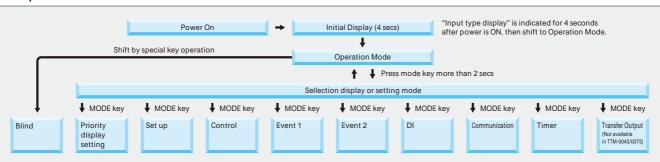
		I				
Input Switchable Thermocouple		K, J, T, R, N, S, B (JIS1602 ~ 1995)				
	R.T.D.	Pt100, JPt100 (Load resistance: 10 or le	·			
	Current · Voltage	1 1	50 ), Voltage 0 to 5V DC/1 to 5V DC (input resistance 500k over)			
Indication	PV (Character)		(7.6mm height for TTM-002, 12mm height for TTM-006/009)			
	SV (Setting Value)	4 digits, 7 segments Red 8mm height (5.25mm height for TTM-002)				
	Various Function Indication	LED : Red (AL1, AL2, OUT1, OUT2 or RDY),	LED: Green (COM, DI), COM for TTM-002 is 1st decimal digit of display.			
Control Method	PID Auto-Tuning	Proportional band (P1)	0.1 to 200.0% of setting limiter span			
	PID Self-Tuning	Proportional band (P2) at Output 2	0.10 to 10.00 times (Times per P)			
		Reset time (Integral) (I)	1 to 3600 sec (0 : OFF)			
		Rate time (Deviation) (D)	1 to 3600 sec (0 : OFF)			
		Cycle time (T1, T2)	1 to 120 sec			
		Dead band (DB)	-100.0 to +100.0 or -100 to +100 ( )			
	ON/OFF	Control sensitivity (C1, C2)	0 to 999 or 0.0 to 999.9 ( )			
	OFF Point of Output 1 & 2	Position of setting	-199 to 999 or -199.9 to 999.9 ( )			
Control Output	Relay Contact	250V AC, 3A (Load resistance) 1a contact contact)	(On heating/cooling operation, output 2 is 250V AC, 2.4A load resistance, 1a			
	SSR Drive Voltage	0 to 12V DC (Load resistance : 600 or m	ore)			
	Current	4 to 20mA DC (Load resistance : Max 600	)			
Sampling Time		"S" Grade: 0.25sec (TTM-002 is excluded)	, Normal Grade : 0.5sec (Output change cycle is also same)			
Setting and Indication	Thermocouple		, either of bigger numerial values is taken. (Ambient temperature : 23 $$ $\pm$ 10 $$ ) Thermocouple B under 400 $$ is not regulated.			
Accuracy	R.T.D.	$\pm$ (0.3% + 1 digit) of process value or $\pm$ 0	.9 , either of bigger numerial values is taken. (Ambient temperature : 23 ±			
		10 )	. 4 digit) or 4 Eaither of higger numericly olygonic taken			
	Current (4 to 20m A DC)	Ambient temperature 0 to 50 : ± (0.5% + 1 digit) or 1.5 , either of bigger numerial values is taken.  ± (0.3% + 1 digit) in setting limiter span (Ambient temperature: 23 ± 10 )				
	Current (4 to 20mA DC), Voltage (0 to 5V DC, 1 to 5V DC)	± (0.3% + 1 digit) in setting limiter span (	Ambient temperature . 25 ± 10 )			
Memory Element		EEPROM				
Voltage Source		100V AC to 240V AC (50/60Hz)				
Weight		TTM-002/004 : less than 180g, TTM-005/006 : less than 300g, TTM-007 : less than 250g, TTM-009 : less than 380g				
Power Consumption	on	Less than 10VA (240V AC)				
Accessories		Instruction manual & installation attachment (TTM-002/004) or installation metal instruments (TTM-005/006/007/009)				
Operating Condition	on	0 to 50 , 20 to 90%RH (under non-cond				
Storage Condition	<u> </u>	-25 to 70 , 5 to 95%RH (under non-cond	*			
Functions	Manipulated Variable Limiter	0.0 to 100.0%				
	(ML1, MH1, ML2, MH2)					
	Setting Limiter (SLL, SLH)	See "Input and Range".				
	Selectable Control Mode (CNT)	Auto-Tuning PID Type A B, Normal Reverse, Auto-Tuning PID ON/OFF				
	PV Correction 0 Point Setting (PVS)	-199 to 999 or -199.9 to 999.9 ( )				
	PV Correction Gain Setting	0.50 to 2.00 (times)				
	Input Filter	0 to 99 (sec)				
	Manual Reset (PBB)	0.0 to 100.0%, -100.0 to 100.0 (heating &	cooling) of proportional band.			
	Timer Operation Mode (TMM)	0.00 minute to 59.59 minutes, 0.00 hour	to 99.59 hours. Accuracy: ± (1.5% + 0.5 sec) of setting time.			
	Decimal Point Shift (DP)	Decimal point display available (up to 99	9.9)			
	Manual Control	Auto/Manual control can be switched by	key.			
	Run/Ready	Run and Ready can be switched by key.				
	Blind Function	No indication available for non-required	display.			
	Auto-Tuning (AT) Coefficient	After AT, the computed PV band is newly	to set up with another coefficient.			
	FUNC Key	"Digit Shift" "AT" "RUN/READY" "Timer St	art/Reset"			
	Priority Display		o indication of operation mode by key. (max : 9 screens)			
	Lock Function (LOC)	4 modes (OFF, ALL, Operation Lock, Lock				
	Watch Dog Function		verter check (Err1), and Auto-Tuning check (Err2), Built-in watch dog timer.			
	Ramp Function (Available in "S" Grade)	Operation: When SV is changed, it The variation for SV & S *SV2 is provided when Setting Range: 0.0 to 999.9 The Ramp function is to Setting Unit: 0.1 /minute (Thermoo	sets variation of SV per minute. SV2 can be set individually.			
	Event Output 1 (AL1)		9 ( ) sistance) 1a contact			



## Additional Functions (Option)

Event Output 1 (AL1) Event Output 2 (AL2 or OUT2)	Setting Range : -199.9 to 999.9 or -199 Sensitivity : 0.0 to 999.9 or 0 to 999. Rating : 250V AC 2.4A (Load res					
DI	Function: SV/SV2 switchable (OFF: SV2), Auto/Manual switchable (OFF: Manual), Run/Ready switchable (OFF: Normal/Reverse switchable (OFF: Normal), Normal (SV2)/Reverse (SV2) switchable (OFF: Normal SV: Start/Reset (OFF: Counting)  Input Specifications: Minimum input time: 500ms, OFF voltage: 6V DC max, ON current: 6mA max, Permissible resistance between terminals: ON=333 max, OFF=500k min					
CT Input	Setting Range 1 to 30A/AC, Accuracy : 5% (se	ting resolution 1A)				
Heating & Cooling	See "Control Output" in standard specificatio	ns.				
Communication	TOHO protocol	MODBUS (TTM-002 is excluded)				
	RS-485 conformable Protocol: TOHO protocol Network: RS-485 conformable Multi-Drop system (1:31 stations Direction of information: Semi-duplex Synchronous method: Asynchronous Transfer code: ASCII code (BCC is excluded) Interface: Two line system Communication Speed: 1200/2400/4800/96 Character: Start bit 1 bit fixed Stop bit 1/2 bit Data length 7/8 bit Parity Non/odd number/e BCC check Non/available Address 1 to 99 Response Delay Time: 0 to 250mS Power circuit, CPU circuit and Insulation	Direction of information: Semi-duplex Synchronous method: Asynchronous Transfer code: ASCII code (BCC is excluded) Interface: Two line system  0/19200BPS Communication Speed: 1200/2400/4800/9600/19200BPS Character: MODBUS (RTU) MODBUS (ASCII) Start bit 1 bit fixed Stop bit 1/2 bit 1/2 bit				

## Operation Flow



## Input and Range (Thermocouple & R.T.D. switchable by key)

	Setting	Range	Display Range		
	Non-decimal point Decimal point		Non-decimal point	Decimal point	
	-200 to 1372	-199.9 to 990.0	-210 to 1382	-199.9 to 999.9	
	-200 to 850	-199.9 to 850.0	-210 to 860	-199.9 to 860.0	
	0 to 1700		-10 to 1710		
	-200 to 400	-199.9 to 400.0	-210 to 410	-199.9 to 410.0	
	-200 to 1300	-199.9 to 990.0	-210 to 1310	-199.9 to 999.9	
	0 to 1700		-10 to 1710		
	0 to 1800		-20 to 1820		
	Setting	Range	Display Range		
	Non-decimal point	Decimal point	Non-decimal point	Decimal point	
	-190 to 500	-199.9 to 500.0	-199 to 530	-199.9 to 530.0	
	-190 to 500	-199.9 to 500.0	-199 to 520	-199.9 to 520.0	
	Setting	Range	Diapley Penge		
	Non-decimal point	Decimal point	Display Range		
٧	-1999 to +9999	-199.9 to 999.9 -19.99 to 99.99 -1.999 to 9.999	(SLL) to Approx, +12	% of SV high limiter	
٧	-1999 to +9999 -19.99 to 999.9 Approx12% of \$V low lim (SLL) to Approx, +12% of \$ -1.999 to 9.999 setting (SLH), within the se		% of SV high limiter		
4 to 20mA mA -1999 to +9999		% of SV high limiter			
	V	Non-decimal point	-200 to 1372	Non-decimal point   Decimal point   Non-decimal point	

## Event Contact Output Mode (Alarm)

#### Abnormal PV/heater code

0	None					
1	Abnormal PV contact output					
2	Abnormal heater contact output					
3	Abnormal PV contact output + abnormal heater control output					

#### Only G or I available, when no selecting CT input.

## **Timer Operation Mode**

#### Start Mode

1	Auto start : ON delay			
2	Manual start : ON delay			
3	Event start : ON delay			
Ч	Auto start : OFF delay			
5	Manual start : OFF delay			
8	Event start : OFF delay			
7	SV start : OFF delay			

ON delay: Control start or event output is ON, after time-up OFF delay: Control stop or event output is OFF, after time-up \* Output is selectable, either main control output or event output.

## **Timer Drive Setting**

0	Non-use timer function					
1	Control output					
2	Event 1 output					

#### PV Event Code (Alarm)

O	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				

#### Additional Functions

0	None			
1	Holding			
2	Awating sequence			
3 Holding + awaiting sequence				

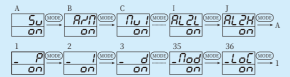


#### **Advanced Features**

#### Self-Tuning PID (Standard)



#### Blind Function (Standard)



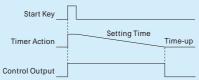
The mode screen or the parameter screen whichever you demand can be displayed

by merely pressing a key, at the request. When the SV screen is erased, the set value is normally not indicated but the measured value (PV) is only shown.

#### Timer Function (Standard)

1. Bread Oven Machine

Put dough into oven and press the timer start key. While setting timer, temperature in oven is controlled by heater. After timer counts up, control of oven is stopped automatically. (This example is for control stop after the timer counts up.)



2. Package Machine and Industry Machinery

(In case of start of control after the relative equipments are prepared) When power is "ON", the timer starts to count

While setting timer, control output is stopped

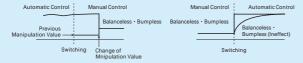
After the timer counts up, control is started automatically

(For control start after the timer counts up.)

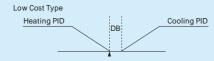


#### Automatic/Manual Control (Standard)

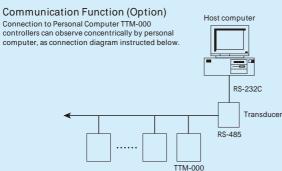
Automatic/Manual control can be switched by front key for DI or communication. When checking the manipulation action for valve and heater during a system test run, or when normal control is not operational due to sensor failure, the system can be operated manually in this mode



## Heating/Cooling PID Control (Option)



#### Communication Function (Option)

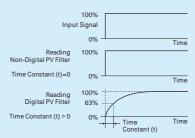


#### Digital PV Filter (Standard)

This is a function to realize a CR filter effect on software by means of primary delay

arithmetic on the measured value (PV). The filter effect can be set by time constant (t).

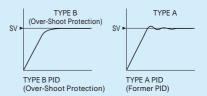
(The time constant is a period to reach 63% of PV value, when the input changes stepwise.)



Digital PV filter with the following uses

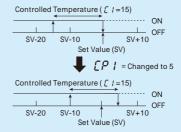
- 1) To eliminate high frequency noise: When electric noise is added to the input, the adverse effect is reduced.
- 2) When input changes abruptly, the response delay is possibly made.

#### Over-Shoot Protection PID (Standard)



#### Shifting OFF Position in ON-OFF Control (Standard)

When the Shift value is set to 0 (zero), the OFF position is the set value position.



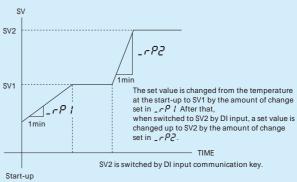
When the OFF position setting is shifted by +5, ON/OFF position shifts to that of +5 minutes upper than the original position, though the set value is not changed. When the OFF position setting is shifted toward the minus direction, the OFF position shifts in the reverse direction

#### Ramp

When SV (set value) is changed, this function slopes the curve. The actual action is performed in such a manner that dummy SV is gradually changed toward the new set value, and the control is performed to the dummy set value. Set the change of SV per minute to use the ramp function.

When the characteristic of the item to be controlled does not permit a sudden change of the manipulated variable, or when the change rate (slope) of the variable is important, the ramp function is very effective.

If it is desire to have great influence on PV (measurements), the result of expectation might not be obtained because only SV is changed.



\* When the SV2 option is selected, the above is possible to operate

## Ordering Information (Model Configurations)

	Model	Grade	Input	Output 1		Option	
TTM					Α		

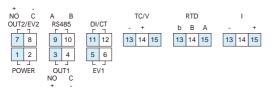
- \* "A (EV1: Alarm 1)" provided for in the standard specifications.
  \* Without output 2, EV2 is not available. Output 2 is equally used as EV2, but not activated simultaneously.
  \* Transfer Output (H, K, J, F, G, I) is only available in "S' Grade.
  \* Communication "X' (TOHO protocol-IMODBUS) is only availavle in "S' Grade.
  \* Option of "M" & "X' can not be selected at the same time.
  \* Samp Function can be used when "S' Grade is selected.
  \* "S' Grade is not provided in TTM-002.

Model	002	24 × 48	mm 1	/32 DIN							
Wodel	002	48 × 48		/16 DIN							
005 96 x 48mm 1/8 DIN											
006 48×96mm 1/8 DIN HORIZONTAL 007 72×72mm 3/16 DIN											
	009	96 × 96		/4 DIN							
Grade						Time : 500mS)					
		S	"S" Grad	<del>. ` .</del>		& Sampling Time : 25		TTM-002			
Input						K, J, T, R, N, S, B), R.T.D.	. (Pt100, JPt100)				
			2			to 5V DC, 1 to 5V DC					
Output 1				R	Relay co						
				Р		ve voltage 12V DC					
				I	Current	4 to 20mA					
Option						None					
					В	Output 2	Relay contact or EV2	- B or P selectable			
					P	Output 2	SSR drive voltage				
					R	EV2	Relay contact TTM-002/004: Not optional TTM-005/006/007/009: Not available when DI is selected.				
					D	CT Input		l is selected for Output 1. provided when DI is selected.			
					Е	DI (Digital Input)	TTM-002/004 : Not u TTM-005/006/007/0				
					М	Communication	RS-485 (TOHO protocol) Available when Normal Grade is selected.				
					Х	Communication	RS-485 (TOHO proto	ocol·MODBUS) Available when "S" Grade is	s selected.		
					Н		0 to 10mV DC				
					K		0 to 1V DC		_		
					J		0 to 5V DC	Only one can be selected from H, K, J, F,	G, I		
					F	Transfer Output	1 to 5V DC	Available when "S" Grade is selected.  Not available in TTM-004S/007S.			
					G	1	0 to 10V DC	- Not available iii i i ivi-0043/00/3.			
					- 1	4 to 20mA DC					

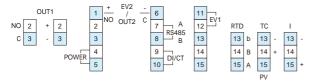
Please refer to this table for appropriate specifications when placing order.

## Wiring

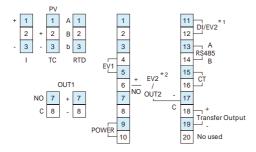
 $TTM-002 \ \ when making DI with open collector output, terminal \#11 needs to be "+ (plus)".$ 



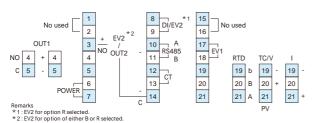
TTM-004 when makig DI with open collector output, terminal #9 needs to be "+ (plus)".



 $TTM-005/006/009 \ \ when making DI with open collector output, terminal \#11 needs to be "+ (plus)".$ 



TTM-007 when makig DI with open collector output, terminal #8 needs to be "+ (plus)".



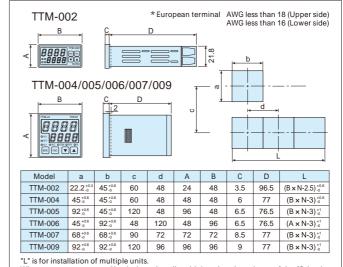
Specifications are subject to change without notice. Note: The color printed in this catalog may be different from actual color.

## **Terminals**

DI	No 9 + side
Communication	Connect T/R (A) and T/R (B)
	(Use transducer, except RS-485 in use)
Relay Output	C : Common, NO : Normal open
SSR Drive Output	Connect directly to + & - input of SSR
EV1, 2	Changeable normal open & normal close
СТ	Connect specific current transformer (CTL)
R.T.D. Input	Connect to A, B and b
Thermocouple Input	Connect to porarity (+, -)

- \* When OUT2 is "P", connect directly + & on input of SSR side.
  \* Make sure the polarity (+, -) for Transfer Output, when you wire

## **Dimensions**



When you use compressed lead wire to install multiple units, please be careful sufficiently not to touch the other lead wires.

Please clean by the well squeezed cloth with neutral detergent.



Head Office: 1-13-21, Tanashioda, Sagamihara Kanagawa 229-1125 Japan. Phone: +81-42-777-3311 FAX: +81-42-777-3751

E-Mail: overseas@toho-inc.co.jp Web site: http://www.toho-inc.co.jp