#### Version 2.0.0(2024.03.22)

WWW.CONOTEC.CO.KR

# CONOTEC CO., LTD.

DIGITAL TEMPERATURE CONTROLLER

**CE** (50 9001:2008

INVENTION PATENT NO. 0441398 DESIGN REGISTRATION NO. 0316273 UTILITY MODEL NO. 0301508

CNT-P100-2

Instruction Manual



- A user manual for this product is posted on the company website.
- Please download the technical document and communications
   manual on the company website

#### 01 Safety precautions

Please read the safety precautions carefully for correct operation of the product.

★ The specifications and dimensions specified in this instruction manual may be changed without any notice for performance enhancement.

#### Warning

- 1. This product was not made as a safe device. Therefore, this product should be attached with dual safety devices if it is used for the control purposes (e.g. a device vulnerable to accident and property damage, etc.).
- 2. Do not wire, inspect or service this product while the power is being supplied.
- 3. You must attach this product to a panel. Otherwise, it may cause an electric shock.
- 4. When connecting the power, you must check the terminal number.
- 5. Do not ever disassemble, process, modify or repair this product.

#### ▲ Caution

- Please make yourself familiar with all the operation instructions, safety precautions and warnings before using this product. Comply with related specifications and capacity requirements
- 2. Do not wire or install this product to any unit with high inductive load (e.g. motor, solenoid, etc.).
- 3. Use a shielded cable with a proper length when extending a sensor.
- 4. Do not use any part that generates an arc when used in the same power or directly switched in close proximity.
- 5. Keep the power cable away from a high-voltage cable and do not install this product in any place that is full of water, oil and dust.
- 6. Do not install this product in any place that is exposed to direct sunlight or rain.
- 7. Do not install this product in any place that is subject to strong magnetic power, noise, vibration or shock.

- 8. Keep this product away from any place that generates strong alkaline or acid substances. Use a separate pipe.
- 9. Do not sprinkle water onto this product for cleaning when installing it in the kitchen.
- 10. Do not install this product in any place where the temperature/ humidity ratings are exceeded
- 11. The sensor cable should not be cut or cracked..
- 12. Keep the sensor cable away from a signal cable, a power cable or a load cable. Use a separate pipe.
- Keep in mind that the follow-up service will not be available if this product has been arbitrarily disassembled and modified
- 14. A symbol on the terminal wiring diagram indicates a safety statement that alerts a warning or caution.
- 15. Do not use this product near any device generating strong high-frequency noise (e.g. high-frequency welding machine high-frequency sewing machine, high-frequency radio, large-capacity SCR controller, etc.).
- 16. Using this product in any method other than those specified by by the manufacturer may lead an injury or a property damage
- 17. The product is not a toy. Keep it away from children.
- The product should be installed only by an expert or a qualified person.
- The company will not be liable for any damage caused by the violation of the above warnings and cautions or by a consumer's fault

#### ▲ Danger

Caution: Risk of electric shock

- Electric shock Do not touch the AC terminal while the current is flowing.
   It may cause an electric shock.
- Please intercept input power surely when input power check

### 02 Model Types

Model	Sensor	Range	Dimension	Function	
FOX-301AR1		-40.0 ~ 65.0℃	W72 x H72mm	Temp./Humi. control	
FOX-301JR1	HCPV-220NH		W193.5 x H241mm		
FOX-8301R1		10 - 35%	W94 xH150mm	RS485	
FOX-301JSH	SHT11	0.0%~100.0%Rh	W194 x H241mm	Temp./ Humi. control	

## 03 Components



Temp. measured value display(red 2 Humi. meausred value display(green)
 Humi. output display 4 Dehumi. output display 5 Set value(UP) key

6 Humi. mode changing key 7 Set value(DOWN) key

8 Temp. mode changing key 9 Heating output display 10 Cooling output display
11 Set value display 12 Measured value display 13 Power



#### 04 Terminal wiring diagram

#### [FOX-301AR1]









#### [FOX-8300R1]



#### 05 Diemension and panel hole sizes

(Unit : mm / error : ±0.5)

#### FOX-300AR1, FOX-300-2S1(72x72x110mm)



#### FOX-300JR1(194x241x60mm)





FOX-8300R1(94x150x39mm)



#### 06 Terminal wiring diagram





#### 07 Terminal wiring diagram



# Humidity Program Settings (The value of each item is the factory setting.)



Pressing SET key for 5 sec. in the state of current temperature display can be entered the program setting mode.

X All programs are returned automatically in 30 sec. to the present temperature after displaying o-k by pressing SET ket once after set value changing.

#### 08 Function details

F : Setting fot temperature deviation

- In the ON/OFF control, it needs at regular interval between ON and OFF.
- By operating the ON/OFF control frequently, the realy or its output contact can be damaged quickly and it also occurs the hunting (oscillating,chattering) by virtue of external noise.
- You can make use of the temperature deviation in order to protect its realy or contact and so on.

 $\begin{array}{c} \mbox{For Cooling/Dehumidifying} > \\ \mbox{PV} > SV+DV \\ \mbox{$\rightarrow$ output 0N$} \\ \mbox{$\rightarrow$ output 0FF$} \\ \mbox{$$ 

#### DIT : Output Delay Time

- It is widely used as the followings in case of operating the ON/OFF control very often, (Cooler,Compressor and so on)
- To protect the operation machinery when re-input of the power supply or momentary stoppage of power supply.



Communication method	2-line half-duplex;Asynchronous	
Data speed	1200/2400/4800/9600/19200bps(5 options)	
Communications range	Within 1.2Km	
Communications protocol	BCC	
Start Bit, Stop Bit	1Bit (fixed)	
Parity Bit, Data Bit	Parity Bit : None, Data Bit : 8Bit (fixed)	

System Configuration



Definition of Communication Command and Block





① START CODE

Displays the head of BLOCK.

 $\text{STX}{\rightarrow}[\text{02H}],$  ACK wil be added in case of Response

#### ② ADDRESS CODE

A code of which the host system indentifies FOX-301 series, and can be set from 01 to 99 ( BCD ASCII )

#### ③ HEADER CODE:Indicates the name of the COMMAND in

- RX (Read demand)  $\rightarrow$  R[52H],X-
- RD (Read response)  $\rightarrow$
- WX (Write demand)  $\rightarrow$  W[57H],X-
- WD (Write response)  $\rightarrow$
- TPO(Temp.measured value) ightarrow
- HPO(Humi.measured value)  $\rightarrow$
- ④ DATA Configuration: DATA is expressed in Hexadecimal.
- (5) Decimal point: 0 [30H]:No decimal point// 1[31H]:There is a decimal
- 6 Error: 0 [30H]:NO error// 1[31H]:Sensor open error// 2[32H]:Sensor short

⑦ Output:

	TEMP			HUMI	
	COOL	HEAT		HUMI	DHUMI
0(30H)	0	0	0(30H)	0	0
1(31H)	0	Х	1(31H)	0	Х
2(32H)	Х	0	2(32H)	Х	0
3(33H)	Х	Х	3(33H)	Х	Х

END CODE: Displays termination of Block. ETX

BCC: Block Check Character. it shows the XOR operation value from the beginning (STX) protocol to ETX.

💥 Others

- If there is no ACK response
- 1 If code numbers are inconsistent afte receiving STX
- ② If Recevice Buffer Overflow occur
- 3 If borate or other communication SV is inconsistent
- Handlling when there is no ACK response.
- 1 Check the status of line
- C Check communication abnormality caused by noise, perform communication for 3 times for recovery.
- 3 In the case of communication speed if communication abnormality is too
- 4 Change the communication speed if communication abnormality is too frequent.

#### 10 Easy error diagnosis instructions

- ₭ If an error is displayed while the product is running
- ER1: It is case where the product was subject to a strong external noise and internal data memories have been damaged In this case, contact us for product service.
- Although this controller was designed to withstand a certain level of external noise, it is not supposed to withstand all levels of noise.
- If the product is subject to a noise greater than 2KV,
- it could be internally damaged.
- If ()-F (open error) or (S-F) (short error) is displayed, there is something wrong with a sensor. Please check the sensor.

* The above specifications may be changed for performance enhancement. Please mal familiar with and follow the above precauti	l without any ke yourself fully ons.				
<ul> <li>Warranty period: One year from the date o</li> <li>Address : (Street address) 56, Ballyongsar Gijang-gun, Busan, ROK (Land-lot address) 901-1, Ballyo Gijang-gun, Busan, ROK (46034)</li> </ul>	f purchase ndan 1-rp, Jangan-eup ong-ri, Jangan-eup, )				
<ul> <li>Product service : 070-7815-8289</li> <li>Customer service : 051-819-0425 ~ 0427</li> <li>FAX : 051-819-4562</li> <li>Email : conotec@conotec.co.kr</li> <li>SNS : Facebook, Instagram, Twitter, YouTub 'Search for 'Conotec'</li> <li>Website : www.conotec.co.kr</li> </ul>					
Major products and development Temperature/humidity controller · Heat pun Counter and timer controller · Chiller co Current and voltage panel meter · Thermo-h Temperature/humidity indicator · Short me Oven controller · Temperat CO2 controller · Temperat humidity PID controller · Smartpho monitori	np controller ontroller nygrostat controller issage alarm ture/ r transmitter one app and ng system				

\* This manual was prepared in the Naver Nanum