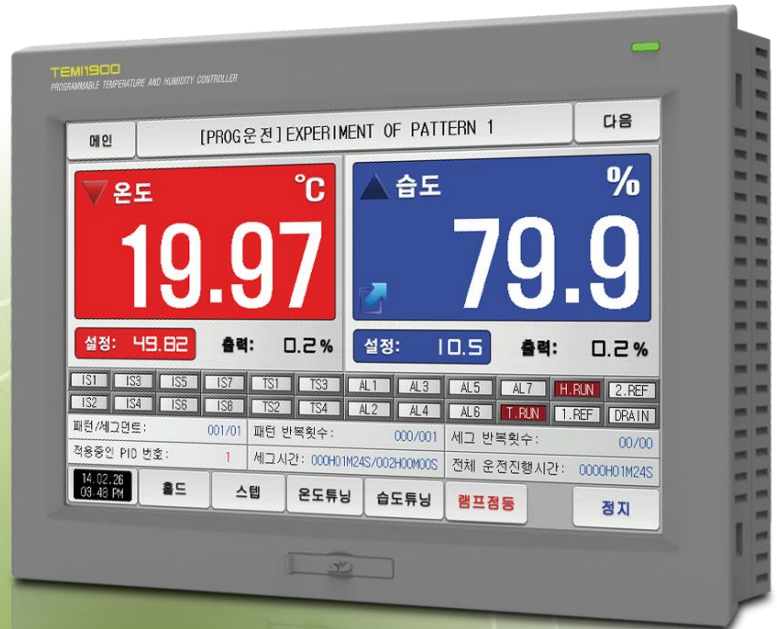


# TEMI1000 SERIES



## COMMUNICATION MANUAL

TEMPERATURE & HUMIDITY  
PROGRAMMABLE CONTROLLER

※ This manual applies to TEMI1300, TEMI1500 and TEMI1900  
The model stated the manual content is TEMI1500.

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## 1 Safety Precautions

Thank you for purchasing TEMI1500, programmable temperature & humidity controller.  
This Communication Manual describes communication of the TEMI1500 controller.



### SAFETY SYMBOL MARKS

(A) Symbolizes 'Caution' and 'Warning'. The information with this symbol is especially important for preventing from user injury and protecting the product and system.



(1) Product : This symbol indicates an imminently hazardous situation which if not avoided, will result in serious injury or system damage.

(2) Communication Manual : This symbol indicates potential hazard that may cause personal injury by electrical shock.

(B) Symbolizes 'Protective Earth (PE) Terminal.'



This symbol indicates that the terminal must be connected to the Ground prior to operating.

(C) Symbolizes 'Supplementary Explanation.'



The information with this symbol describes additional explanation for features.

(D) Symbolizes 'Reference.'

☞ This symbol indicates further information and page to refer.



### Precautionary Remarks on this Communication Manual

- (A) This manual should be passed on the End- User and kept at a suitable place for easy review in time.
- (B) Read and understand this Communication Manual carefully before using the product.
- (C) This Communication Manual describes functions and features of the product in detail, and SAMWONTECH can not guarantee against over applications would suit a customer's particular purpose which is not described in this manual.
- (D) Unauthorized duplication and modification of this Communication Manual are strongly prohibited.
- (E) The contents of this manual may be modified without prior notice.
- (F) If any errors or omissions in this manual should come to the attention of the user, feel free to contact our sales representatives or our sales office.



### Precautions for Safety and Unauthorized Modification

- (A) For protecting and ensuring the safety of this product and relevant system, all of the safety instructions and precautions should be well recognized and strictly observed by all users.
- (B) SAMWONTECH does not guarantee against damage resulting from unauthorized alteration, misuse, or abuse.
- (C) When using additional safety circuit or part such as Noise Filter to protect this product and relevant system, it is strongly required to install that to outside of this product. Additional installation and modification inside of this product are prohibited.
- (D) Do not try to disassemble, repair, or modify the product. It may become the cause of a trouble such as malfunction, electric shock, fire.
- (E) Contact our sales dept. for part replacement or consumables.
- (F) Keep the product away from water inflowing. This may become a critical cause of trouble.
- (G) External shock on the product may lead to damage and malfunction.



### Limitation of Liability

- (A) SAMWONTECH does not guarantee or accept responsibility for this product other than the clauses stated in our warranty policy.
- (B) SAMWONTECH assumes no liability to any party for any loss or damage, direct or indirect, caused by the use or any unpredictable defect of the product.



### Warranty Policy

- (A) Warranty term of this TEM1500 is one year after delivery to the first purchaser for being free of defects in materials and faulty workmanship under the condition that the product has been applied according to this manual.
- (B) The repairing cost will be charged for defective product out of warranty period. This charge will be the actual cost estimated by SAMWONTECH.
- (C) Repairing cost may be charged even if within warranty period for following cases.
  - (1) Damage due to USER FAULT (Ex.: Product initialization by password loss)
  - (2) Damage due to natural disaster (Ex.: fire, flood)
  - (3) Damage due to additional removal and re-installation after the first one.
  - (4) Damage due to unauthorized disassembles, modification and alternation.
  - (5) Damage due to unexpected power failure caused unstable power supply.
  - (6) Others
- (D) If any A/S is required, feel free to contact our sales office or a representative.

## 2. Communication Specification

The TEMI1500 controller provides Half-Duplex method support on RS232C and RS485 communication interface.

- RS232C interface supports 1:1 direct communication between host computer on network system and TEMI1500.
- RS485 interface supports to connect upper level network system with up to 31 slave TEMI1500 controller.

### ■ Parameters for communication setting

| Parameter     | Range       | Description                                   |
|---------------|-------------|---|
| PROTOCOL      | PCL INK     | Default protocol                              |
|               | PCL INK+SUM | Default protocol + CheckSum                   |
|               | MODBUS ASC  | MODBUS ASCII                                  |
|               | MODBUS RTU  | MODBUS RTU                                    |
| SPEED (BPS)   | 9600        | 9600 bps                                      |
|               | 19200       | 19200 bps                                     |
|               | 38400       | 38400 bps                                     |
|               | 57600       | 57600 bps                                     |
|               | 115200      | 115200 bps                                    |
| PARITY        | NONE        | None Parity                                   |
|               | EVEN        | Even Parity                                   |
|               | ODD         | Odd Parity                                    |
| STOP BIT      | 1           | 1 bit   |
|               | 2           | 2 bits  |
| DATA LENGTH   | 7           | 7 bits  |
|               | 8           | 8 bits  |
| ADDRESS       | 1~99        | Address                                       |
| RESPONSE TIME | 0~10        | RESPONSE TIME (=PROCESS TIME+RESPONSE*10msec) |

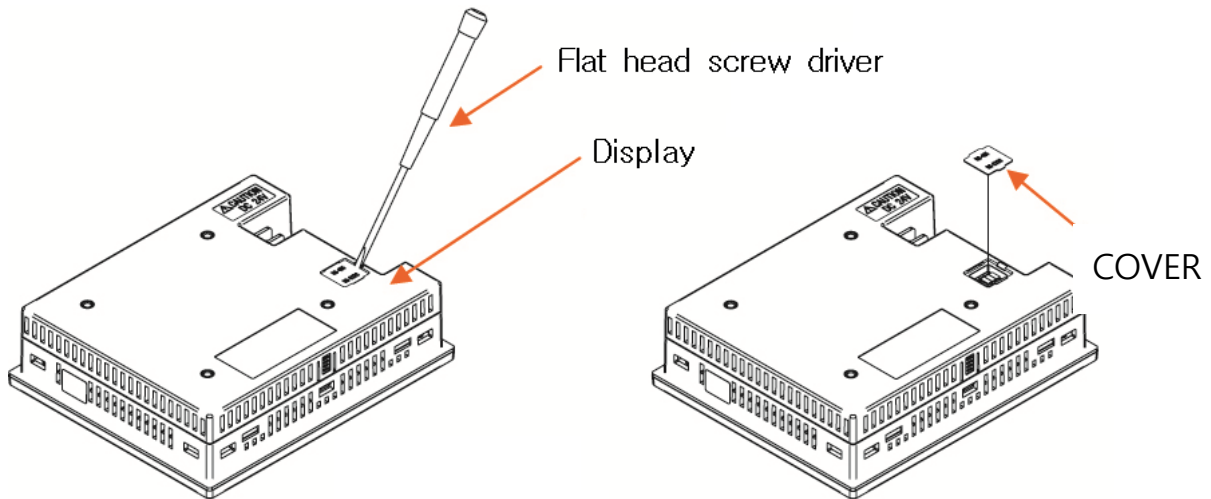
### ■ Factory default value

|               |                               |
|---------------|-------------------------------|
| • PROTOCOL    | PCL INK+SUM(PCL INK+CheckSum) |
| • SPEED (BPS) | 9600 bps                      |
| • PARITY      | NONE                          |
| • STOP BIT    | 1 (1 bit)                     |
| • DATA LENGTH | 8 (8 bits)                    |
| • ADDRESS     | 1                             |
| • RESPONSE    | 0 (Process time + 10 msec)    |

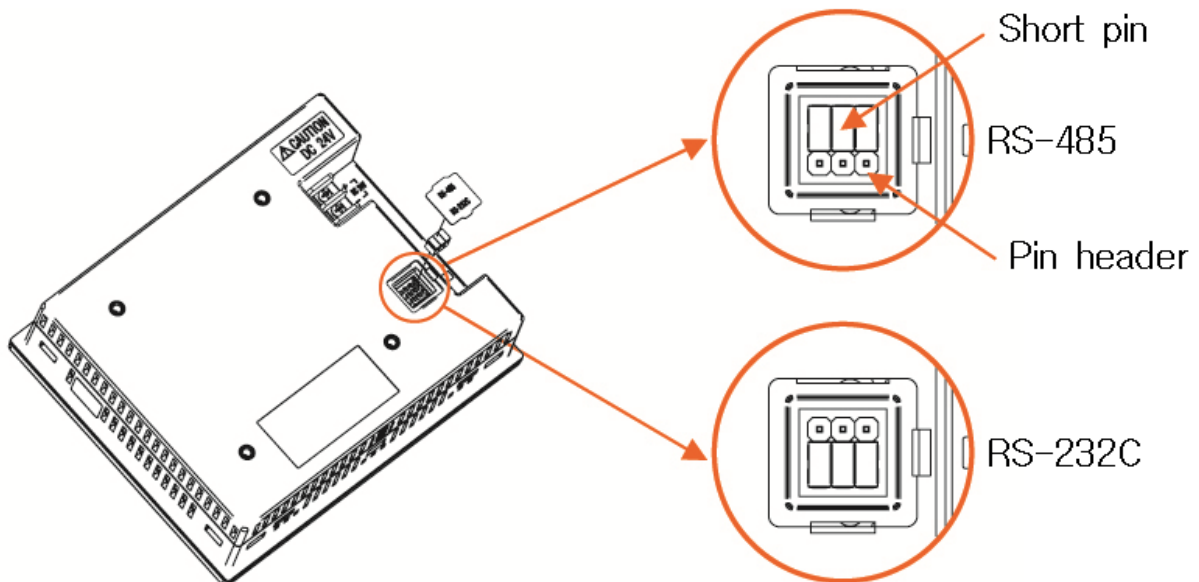
### 3. Communication setting

TEMI1500 provides flexible communication interface RS232C or RS485 from Control Unit directly.

- ▶ In [Figure 1], Using a flat head screw driver to remove the cover.
  - ▶ In [Figure 2], Communication settings by moving the socket
  - ▶ It is recommended to use tool like tweezers for setting socket to pin-header correctly.
- ☞ Make sure setup completed correctly.



[Figure-1] TEMI1500 Display



[Figure-2] TEMI1500 Communication Setting

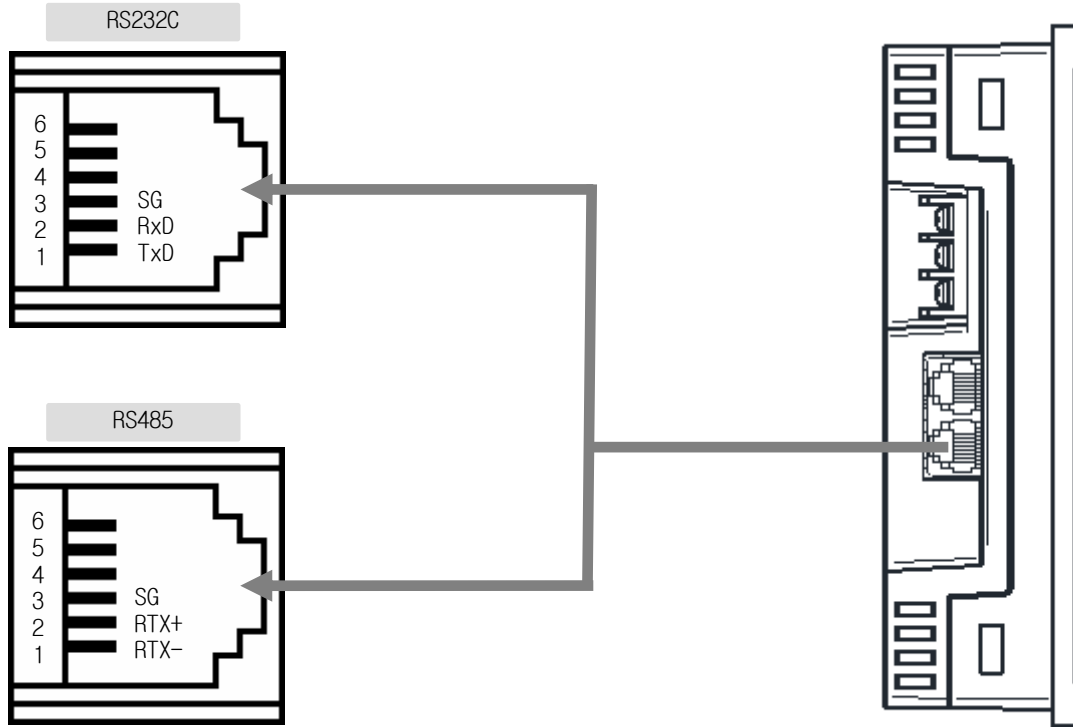


- ▶ Do not disassemble Power board from Control Unit case during setting comm. interface.
- ▶ It is recommended to use tool like tweezers for setting comm. interface.
- ▶ Make sure setup completed correctly.

## 4. Wiring for Communication

Connector wiring between TEMI1500 and network system depends on communication interface setting (RS232C/RS485).

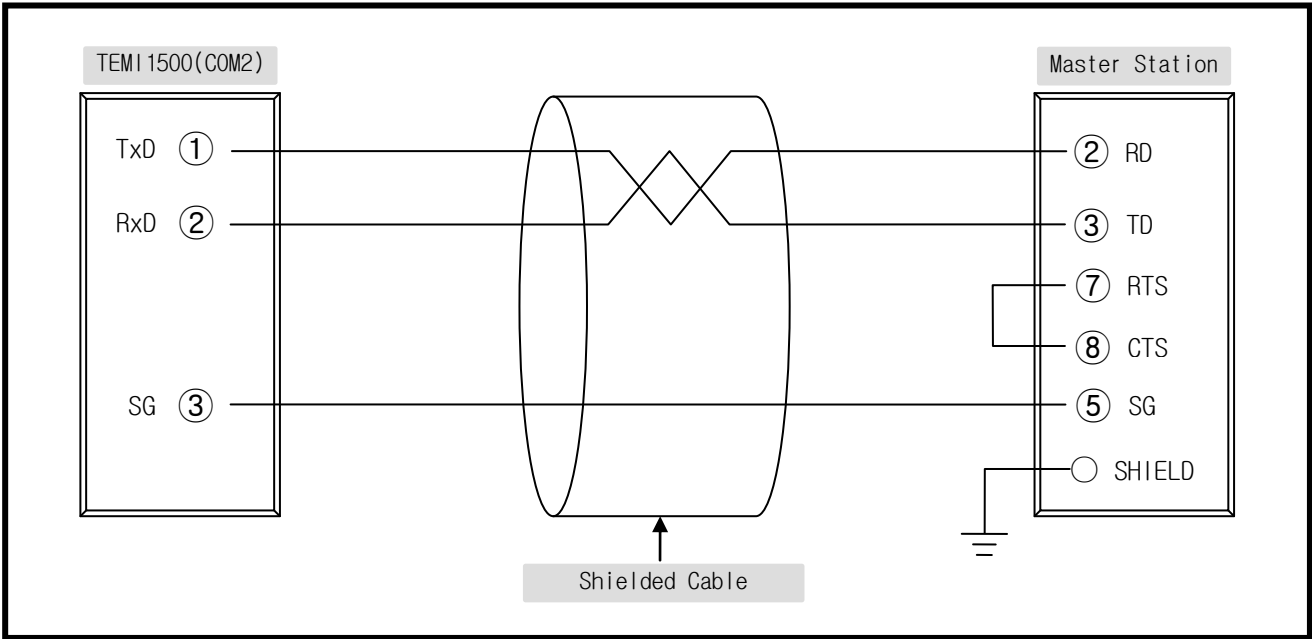
### ■ Modular Connector Pin-Mapping for COM2 port



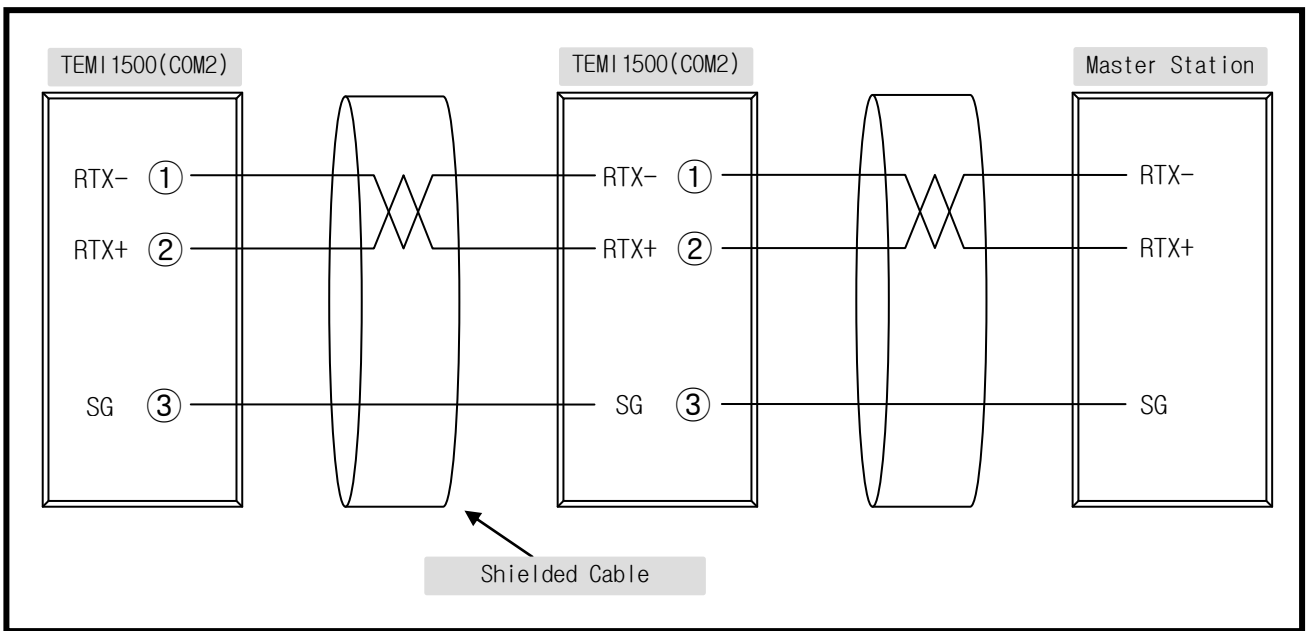
### ■ Description of Modular Connector Pin-Mapping for COM2 port

| PIN no. | RS232C        |        | RS485                   |        |
|---------|---------------|--------|-------------------------|--------|
|         | Signal        | Symbol | Signal                  | Symbol |
| 1       | Transmit Data | TxD    | Receive/Transmit Data - | RTX-   |
| 2       | Receive Data  | RxD    | Receive/Transmit Data + | RTX+   |
| 3       | Signal Ground | SG     | Signal Ground           | SG     |
| 4       | -             | -      | -                       | -      |
| 5       | -             | -      | -                       | -      |
| 6       | -             | -      | -                       | -      |

■ 6 Pin connector wiring for RS232C interface



■ 6 Pin connector wiring for RS485 interface



☞ Up to 31 slave TEMI1500 controllers can be connected to a master device by multi-drop networking.

☞ Make sure to install 200Ω (1/4W) resistor on Last Leg at both end of terminal Slave and Master(PC, PLC).



## 5. Communication Command

### 5.1 The Frame Structure of standard protocol

The frame structure of protocol transmitting upper-level network system to TEMI1500

| ①   | ②       | ③       | ④ | ⑤    | ⑥   | ⑦  | ⑧  |
|-----|---------|---------|---|------|-----|----|----|
| STX | Address | Command | , | Data | SUM | CR | LF |

#### ① Protocol Header

The beginning of communication command with STX (Start of Text), ASCII string with 0x02.

#### ② Slave TEMI1500 Address

Slave unit address of TEMI1500.

#### ③ Command

Function Command for communication. (Refer to 5.2 ~ 5.10).

#### ④ Delimiter

Symbolize to separate Command and Data by Comma. (',')

#### ⑤ Data

Formal text strings regulated by communication command rule.

#### ⑥ Check Sum

- 'SUM' protocol is a more sophisticated one which includes Check Sum as an error check.
- Check Sum is calculated as following.

- 1) Add the ASCII code of characters from the character next to STX one by one up to the character prior to SUM
- 2) Represent the lowest one byte of the sum as a hexadecimal notation (2 characters).

#### ⑦, ⑧ Protocol Tail

ASCII code to close communication command by indicating CR(0x0D) and LF(0x0A).

■ Example for SUM

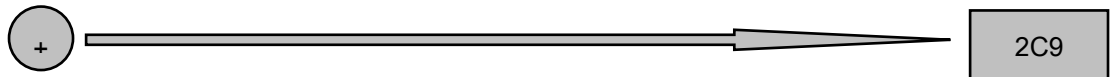
◆ Example

To read the consecutively D-Register from D0001 (TEMP.PV) to D0006 (HUMI.SP)

- Request : [stx]01RSD,06,0001[cr][lf]
- Request (with CheckSum) : [stx]01RSD,06,0001**C9**[cr][lf]

☞ As shown below, hexa decimal value adding each text at 01RSD,06,0001 by ASCII code is 2C9, and lower digit 2 characters **C9** will be used for CheckSum.

|             |    |    |    |    |    |    |    |    |    |    |    |    |    |
|-------------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Text        | 0  | 1  | R  | S  | D  | ,  | 0  | 6  | ,  | 0  | 0  | 0  | 1  |
| Ascii value | 30 | 31 | 52 | 53 | 44 | 2C | 30 | 36 | 2C | 30 | 30 | 30 | 31 |



■ ASCII Table

| 상<br>위 | 0   | 1   | 2     | 3 | 4 | 5 | 6 | 7   |
|--------|-----|-----|-------|---|---|---|---|-----|
| 0      | NUL | DLE | SPACE | 0 | @ | P | ` | p   |
| 1      | SOH | DC1 | !     | 1 | A | Q | a | q   |
| 2      | STX | DC2 | "     | 2 | B | R | b | r   |
| 3      | ETX | DC3 | #     | 3 | C | S | c | s   |
| 4      | EOT | DC4 | \$    | 4 | D | T | d | t   |
| 5      | ENQ | NAK | %     | 5 | E | U | e | u   |
| 6      | ACK | SYN | &     | 6 | F | V | f | v   |
| 7      | BEL | ETB | '     | 7 | G | W | g | w   |
| 8      | BS  | CAN | (     | 8 | H | X | h | x   |
| 9      | HT  | EM  | )     | 9 | I | Y | i | y   |
| A      | LF  | SUB | *     | : | J | Z | j | z   |
| B      | VT  | ESC | +     | ; | K | [ | k | {   |
| C      | FF  | FS  | ,     | < | L | ¥ | l |     |
| D      | CR  | GS  | -     | = | M | ] | m | }   |
| E      | SO  | RS  | .     | > | N | ^ | n | ~   |
| F      | SI  | US  | /     | ? | O | _ | o | DEL |

## 5.2 Type of Communication Command

Two types of commands are provided on TEM1500. One is general READ/WRITE command to read and write information on D-Register, and the other is Reference command to read self-information of TEM1500.

### ■ Reference Command

| Command | Description   |
|---------|---|
| AMI     | Displays model name and Version-Revision of TEM1500 |

### ■ READ/WRITE Command

| Command | Description   |
|---------|---|
| RSD     | Read data in consecutive D-Register in sequence (Read)                      |
| RRD     | Read data in arbitrary single D-Register (Read)                             |
| WSD     | Write data in consecutive D-Register in sequence (Write)                    |
| WRD     | Write data in arbitrary single D-Register (Write)                           |
| STD     | Register arbitrary single address to monitor (D-Register Monitoring Set)    |
| CLD     | Read data in address registered by STD command (D-Register Monitoring Call) |

☞ Each Command can read or write up to 64 D-Register and all of the SED/CLD data will be reset by power OFF, so the data should be registered again.

### 5.3 ERROR Response

When an Error occurs during communication, TEM1500 transmits a frame as following.

| Bytes | 1   | 2       | 2  | 2          | 2   | 1  | 1  |
|-------|-----|---------|----|------------|-----|----|----|
| Frame | STX | Address | NG | Error Code | SUM | CR | LF |

#### ▣ Description of Error Code

| Error Code | Description                  | Remarks   |
|------------|------------------------------|---|
| 01         | Invalid Command setting      |   |
| 02         | Invalid D-Register setting   |   |
| 04         | Data Setting Error           | Invalid text data input<br>(Available 0~9, A~F : hexadecimals)  |
| 08         | Invalid Format configuration | <ul style="list-style-type: none"> <li>▪ Different command format with designated</li> <li>▪ Different number of setting with designated</li> </ul> |
| 11         | Checksum Error               |   |
| 12         | Monitoring Command Error     | No setup Monitoring Command   |
| 00         | Other Errors                 |   |

## 5.4 RSD Command

RSD Command is used to read data in a part of D-Register by consecutive address in sequence.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2            | 1 | 4      | 2   | 1  | 1  |
|-------|-----|---------|-----|---|--------------|---|--------|-----|----|----|
| Frame | STX | Address | RSD | , | Count Number | , | D-Reg. | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 1 | 4        | 1 | ... |
|-------|-----|---------|-----|---|----|---|----------|---|-----|
| Frame | STX | Address | RSD | , | OK | , | Data - 1 | , | ... |

| 1 | 4        | 2   | 1  | 1  |
|---|----------|-----|----|----|
| , | Data - n | SUM | CR | LF |

- Count Number : 1 ~ 64
- Data : Hexa-decimal 16bit string 4 character with no decimal point

#### Example

To read the D-Register **FROM** D0001 (TEMP.PV) **TO** D0002 (TEMP.SP)

- Request : [stx]01RSD,02,0001[cr][lf]
- Request (with CheckSum) : [stx]01RSD,02,0001C5[cr][lf]  
([stx] = 0x02, [cr] = 0x0d, [lf] = 0x0a)

Response data will be same as below, when 50.0 of D0001 (TEMP.PV) and 30.0 of D0002 (TEMP.SP)

- Response : [stx]01RSD,OK,01F4,012C[cr][lf]
- Response (with CheckSum) : [stx]01RSD,OK,01F4,012C19[cr][lf]

※ Converting procedure 4digits hexadecimal response to decimal value.

- ① Radix conversion (Decimalize) : 01F4(hexadecimal) → 500(decimal)
- ② Multiply factor (decimal point) : 500 \* 0.1 → 50.0

## 5.5 RRD Command

RRD Command is used to read data in arbitrary single D-Register.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2            | 1 | 4         | 1 | ... |
|-------|-----|---------|-----|---|--------------|---|-----------|---|-----|
| Frame | STX | Address | RRD | , | Count Number | , | D-Reg.- 1 | , | ... |

| 1 | 4         | 2   | 1  | 1  |
|---|-----------|-----|----|----|
| , | D-Reg.- n | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 1 | 4        | 1 | ... |
|-------|-----|---------|-----|---|----|---|----------|---|-----|
| Frame | STX | Address | RRD | , | OK | , | Data - 1 | , | ... |

| 1 | 4        | 2   | 1  | 1  |
|---|----------|-----|----|----|
| , | Data - n | SUM | CR | LF |

- Count Number : 1 ~ 64
- Data : Hexa-decimal 16bit string 4 character with no decimal point

#### ◆ Example

To read the D-Register D0001 (TEMP.PV) and D0002 (TEMP.SP)

- Request : [stx]01RRD,02,0001,0002[cr][lf]
- Request (with CheckSum) : [stx]01RRD,02,0001,0002B2[cr][lf]

Response data will be same as below, when 50.0 of D0001 (TEMP.PV) and 30.0 of D0002 (TEMP.SP)

- Response : [stx]01RRD,OK,01F4,012C[cr][lf]
- Response (with CheckSum) : [stx]01RRD,OK,01F4,012C18[cr][lf]

## 5.6 WSD Command

WSD command is used to write data to a part of D-Register by consecutive address in sequence.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2            | 1 | 4      | 1 | 4        |
|-------|-----|---------|-----|---|--------------|---|--------|---|----------|
| Frame | STX | Address | WSD | , | Count Number | , | D-Reg. | , | Data - 1 |

| 1 | ... | 1 | 4        | 2   | 1  | 1  |
|---|-----|---|----------|-----|----|----|
| , | ... | , | Data - n | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 2   | 1  | 1  |
|-------|-----|---------|-----|---|----|-----|----|----|
| Frame | STX | Address | WSD | , | OK | SUM | CR | LF |

- Count Number : 1 ~ 64
- Data : Hexa-decimal 16bit string 4 character with no decimal point

#### ◆ Example

To write data to the D-Register **FROM** D0102 (TEMP.SP) **TO** D0103 (HUMI.SP) on FIX mode operation

- Setting TEMP.SP : 50.0 °C → Remove decimal point(500) → Hexadecimalize (0x01F4)
- Setting HUMI.SP : 80.0 % → Remove decimal point(800) → Hexadecimalize (0x0320)

- Request : [stx]01WSD,02,0102,01F4,0320[cr][lf]
- Request(with CheckSum) : [stx]01WSD,02,0102,01F4,0320C4[cr][lf]

## 5.7 WRD Command

WRD Command is used to write data in arbitrary single D-Register.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2            | 1 | 4          | 1 | 4        |
|-------|-----|---------|-----|---|--------------|---|------------|---|----------|
| Frame | STX | Address | WRD | , | Count Number | , | D-Reg. - 1 | , | Data - 1 |

| 1 | ... | 1 | 4          | 1 | 4        | 2   | 1  | 1  |
|---|-----|---|------------|---|----------|-----|----|----|
| , | ... | , | D-Reg. - n | , | Data - n | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 2   | 1  | 1  |
|-------|-----|---------|-----|---|----|-----|----|----|
| Frame | STX | Address | WRD | , | OK | SUM | CR | LF |

- Count Number : 1 ~ 64
- Data : Hexa-decimal 16bit string 4 character with no decimal point

#### ◆ Example

To write 50.0 °C into the D0102(TEMP.SP) and 0.5 °C into the D0106(TEMP.SLOPE) on FIX mode operation.

- Setting TEMP.SP : 50.0 °C → Remove decimal point (500) → Hexadecimalize (0x01F4)
- Setting TEMP.SLOPE : 0.5 °C → Remove decimal point (5) → Hexadecimalize (0x0005)

- Request : [stx]01WRD,02,0102,01F4,0106,0005[cr][lf]
- Request(with CheckSum) : [stx]01WRD,02,0102,01F4,0106,0005B6[cr][lf]



### 5.8 STD Command

STD Command is used to list the D-Registers that is necessary to monitor frequently.

#### Request Message Frame

| Byte  | 1   | 2       | 3   | 1 | 2            | 1 | 4          | 1 | 4          |
|-------|-----|---------|-----|---|--------------|---|------------|---|------------|
| Frame | STX | Address | STD | , | Count Number | , | D-Reg. - 1 | , | D-Reg. - 2 |

|   |     |   |                |   |            |     |    |    |
|---|-----|---|----------------|---|------------|-----|----|----|
| 1 | ... | 1 | 4              | 1 | 4          | 2   | 1  | 1  |
| , | ... | , | D-Reg. - (n-1) | , | D-Reg. - n | SUM | CR | LF |

#### Response Message Frame

| Byte  | 1   | 2       | 3   | 1 | 2  | 2   | 1  | 1  |
|-------|-----|---------|-----|---|----|-----|----|----|
| Frame | STX | Address | STD | , | OK | SUM | CR | LF |

- Count Number : 1 ~ 64

#### ◆ Example

To register D0001(TEMP.PV), D0002(TEMP.SP), D0005(HUMI.PV) and D0006(HUMI.SP)

- Request : [stx]01STD,04,0001,0002,0005,0006[cr][lf]
- Request(with CheckSum) : [stx]01STD,04,0001,0002,0005,00069A[cr][lf]

## 5.9 CLD Command

CLD Command is used to read data in the address which had been registered by STD command.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 2   | 1  | 1  |
|-------|-----|---------|-----|-----|----|----|
| Frame | STX | Address | CLD | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 1 | 4        | 1 | 4        |
|-------|-----|---------|-----|---|----|---|----------|---|----------|
| Frame | STX | Address | CLD | , | OK | , | Data - 1 | , | Data - 2 |

| 1 | ... | 1 | 4            | 1 | 4        | 2   | 1  | 1  |
|---|-----|---|--------------|---|----------|-----|----|----|
| , | ... | , | Data - (n-1) | , | Data - n | SUM | CR | LF |

- Count Number : 1 ~ 64

## 5.10 AMI Command

AMI Command is used to get the controller own-information.

### Request Message Frame

| Bytes | 1   | 2       | 3   | 2   | 1  | 1  |
|-------|-----|---------|-----|-----|----|----|
| Frame | STX | Address | AMI | SUM | CR | LF |

### Response Message Frame

| Bytes | 1   | 2       | 3   | 1 | 2  | 1 |
|-------|-----|---------|-----|---|----|---|
| Frame | STX | Address | AMI | , | OK | , |

| 9          | 2     | 7                | 2   | 1  | 1  |
|------------|-------|------------------|-----|----|----|
| Model Name | SPACE | Version-Revision | SUM | CR | LF |

### ◆ Exmapple

To confirm controller own information

- Request : [STX]01AMI[CR][LF]
- Response (with CheckSum) : [STX]01AMI38[CR][LF]
- Response : [STX]01AMI,OK,TEMI-2000[sp][sp]V00-R00[CR][LF]
- Response (with CheckSum) : [stx]01AMI,OK,TEMI-2000[sp][sp]V00-R001D[cr][lf]

## 6. MODBUS Protocol

### 6.1 The Frame Structure of MODBUS protocol

#### ▣ Data Format

| Item               | ASCII                                  | RTU                                 |
|--------------------|--|-------------------------------------|
| Protocol Header    | :(Colon)                               | N/A                                 |
| Protocol Tail      | [CR][LF]                               | N/A                                 |
| Data length        | 7-bit(Fixed)                           | 8-bit(Fixed)                        |
| Data type          | ASCII                                  | Binary                              |
| Error detecting    | LRC<br>(Longitudinal Redundancy Check) | CRC-16<br>(Cyclic Redundancy Check) |
| Data time interval | Under 1sec.                            | Under 24-bit time                   |

#### ▣ The Frame Structure of MODBUS protocol

##### ▶ Modbus ASCII

| Protocol Header | Address     | Function Code | Data        | LRC Check   | Protocol Tail          |
|-----------------|-------------|---------------|-------------|-------------|------------------------|
| 1 character     | 2 character | 2 character   | N character | 2 character | 2 character<br>(CR+LF) |

##### ▶ Modbus RTU

| Protocol Header | Address | Function Code | Data      | LRC Check | Protocol Tail |
|-----------------|---------|---------------|-----------|-----------|---------------|
| N/A             | 8-Bit   | 8-Bit         | N * 8-Bit | 16-Bit    | N/A           |

- N : Number of Hexadecimal data

## 6.2 Function Code

TEM1500 MODBUS protocol provides two function code subsets for READ/WRITE of D-Register and Loop-Back detecting test.

| Function Code | Description                                      |
|---------------|--|
| 03            | Read data in consecutive D-Register in sequence  |
| 06            | Write data to arbitrary single D-Register        |
| 08            | Diagnostics(Loop-Back Test)                      |
| 16            | Write data to consecutive D-Register in sequence |



When using MODBUS, D-Register has to be subtracted '1' from the D-Register table we offer this manual, because it starts '0' D-Register address on MODBUS protocol.

### 6.3 Function code – 03

Function code-03 is used to read the data of consecutive D-Register block in sequence up to 64 registers.

#### Request Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave Address    | 2 characters         | 8-Bit  |
| Function code-03 | 2 characters         | 8-Bit  |
| D-Register Hi    | 2 characters         | 8-Bit  |
| D-Register Lo    | 2 characters         | 8-Bit  |
| Address Count Hi | 2 characters         | 8-Bit  |
| Address Count Lo | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

#### ◆ Example

Request message to read the D-Register **FROM** D0001 (TEMP.PV) **TO** D0002 (TEMP.SP) should be

- MODBUS ASCII :010300000002FA[cr][lf]
- MODBUS RTU 010300000002C40B

☞ D-Register has to be subtracted '1' from the designated address number on D-Register table in this manual.

#### Response Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave Address    | 2 characters         | 8-Bit  |
| Function code-03 | 2 characters         | 8-Bit  |
| Data byte count  | 2 characters         | 8-Bit  |
| Data – 1 Hi      | 2 characters         | 8-Bit  |
| Data – 1 Lo      | 2 characters         | 8-Bit  |
| ...              | ...                  | ...    |
| Data – n Hi      | 2 characters         | 8-Bit  |
| Data – n Lo      | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

#### ◆ Example

Response data will be same as below, when 49.3 of D0001 (TEMP.PV) and 10.8 of D0002 (TEMP.SP)

- MODBUS ASCII :01030401ED006C9E[cr][lf]
- MODBUS RTU 01030401ED006C6BD7

## 6.4 Function code – 06

Function code-06 is used to write data in arbitrary single D-Register.

### Request Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave Address    | 2 characters         | 8-Bit  |
| Function code-06 | 2 characters         | 8-Bit  |
| D-Register Hi    | 2 characters         | 8-Bit  |
| D-Register Lo    | 2 characters         | 8-Bit  |
| Write Data Hi    | 2 characters         | 8-Bit  |
| Write Data Lo    | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

#### Example

Request message to write '2' to D0100 (pattern number) should be

- MODBUS ASCII :01060063000294[cr][lf]
- MODBUS RTU 010600630002F815

D-Register has to be subtracted '1' from the designated address number on D-Register table in this manual.

### Response Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave Address    | 2 characters         | 8-Bit  |
| Function code-06 | 2 characters         | 8-Bit  |
| D-Register Hi    | 2 characters         | 8-Bit  |
| D-Register Lo    | 2 characters         | 8-Bit  |
| Write Data Hi    | 2 characters         | 8-Bit  |
| Write Data Lo    | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

#### Example

Without any trouble, response message will be

- MODBUS ASCII :01060063000294[cr][lf]
- MODBUS RTU 010600630002F815

## 6.5 Function code – 08

Function code-08 is used to test loopback for self-diagnosis.

### Request Message Frame

| Factor            | ASCII                | RTU    |
|-------------------|----------------------|--------|
| Protocol Header   | :(Colon)             | -      |
| Slave Address     | 2 characters         | 8-Bit  |
| Function code-08  | 2 characters         | 8-Bit  |
| Diagnosis code Hi | 2 characters         | 8-Bit  |
| Diagnosis code Lo | 2 characters         | 8-Bit  |
| Data Hi           | 2 characters         | 8-Bit  |
| Data Lo           | 2 characters         | 8-Bit  |
| Error detecting   | 2 characters         | 16-Bit |
| Protocol Tail     | 2 characters (CR+LF) | -      |

#### Example

Request message to test loopback for self-diagnosis should be

- MODBUS ASCII :010800000002F5[cr][lf]
- MODBUS RTU 01080000000261CA

### Response Message Frame

| Factor            | ASCII                | RTU    |
|-------------------|----------------------|--------|
| Protocol Header   | :(Colon)             | -      |
| Slave Address     | 2 characters         | 8-Bit  |
| Function code-08  | 2 characters         | 8-Bit  |
| Diagnosis code Hi | 2 characters         | 8-Bit  |
| Diagnosis code Lo | 2 characters         | 8-Bit  |
| Data Hi           | 2 characters         | 8-Bit  |
| Data Lo           | 2 characters         | 8-Bit  |
| Error detecting   | 2 characters         | 16-Bit |
| Protocol Tail     | 2 characters (CR+LF) | -      |

#### Example

Without any trouble, response message will be

- MODBUS ASCII :010800000002F5[cr][lf]
- MODBUS RTU 01080000000261CA



## 6.6 Function code – 16

Function code-16 is used to write the data into consecutive D-Register block in sequence up to 64 registers.

### Request Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave address    | 2 characters         | 8-Bit  |
| Function code-16 | 2 characters         | 8-Bit  |
| D-Register Hi    | 2 characters         | 8-Bit  |
| D-Register Lo    | 2 characters         | 8-Bit  |
| Address Count Hi | 2 characters         | 8-Bit  |
| Address Count Lo | 2 characters         | 8-Bit  |
| Data byte Count  | 2 characters         | 8-Bit  |
| Data – 1 Hi      | 2 characters         | 8-Bit  |
| Data – 1 Lo      | 2 characters         | 8-Bit  |
| ...              | ...                  | ...    |
| Data – n Hi      | 2 characters         | 8-Bit  |
| Data – n Lo      | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

### Example

Request message to write '10.0' to the D0102(TEMP.SP) and '20.0' to the D0103(HUMI.SP) on FIX mode operation should be

- MODBUS ASCII :01100065000204006400C858[cr][lf]
- MODBUS RTU 01100065000204006400C875F1

### Response Message Frame

| Factor           | ASCII                | RTU    |
|------------------|----------------------|--------|
| Protocol Header  | :(Colon)             | -      |
| Slave address    | 2 characters         | 8-Bit  |
| Function code-16 | 2 characters         | 8-Bit  |
| D-Register Hi    | 2 characters         | 8-Bit  |
| D-Register Lo    | 2 characters         | 8-Bit  |
| Address Count Hi | 2 characters         | 8-Bit  |
| Address Count Lo | 2 characters         | 8-Bit  |
| Error detecting  | 2 characters         | 16-Bit |
| Protocol Tail    | 2 characters (CR+LF) | -      |

### Example

Without any trouble, response message will be

- MODBUS ASCII :01100065000288[cr][lf]
- MODBUS RTU 01100065000251D7

## 7. D-REGISTER Description

D-Register is group of communication data to monitor and control all status of TEMI1500.

D-Register is grouped by consecutive 100 addresses based on its concerned function as shown below.

| D-Register address | Group Name    | Description                           | Read | Write |
|--------------------|---------------|---------------------------------------|------|-------|
| D0001~D0099        | PROCESS       | General operation process information | ○    | ◆     |
| D0100~D0199        | FUNCTION      | Operating Function setting            | ○    | △     |
| D0200~D0299        | RESERVATION   | Time & Reserve operation setting      | ○    | △     |
| D0300~D0399        | ON/OFF SIGNAL | ON/OFF signal setting                 | ○    | ○     |
| D0400~D0499        | INNER SIGNAL  | INNER signal setting                  | ○    | ○     |
| D0500~D0599        | ALARM SIGNAL  | ALARM signal setting                  | ○    | ○     |
| D0600~D0699        | TIME SIGNAL   | TIME signal setting                   | ○    | ○     |
| D0700~D0799        | PID           | P.I.D setting                         | ○    | ○     |
| D0800~D0899        | COMMUNICATION | Communication concerned information   | ○    | ◆     |
| D0900~D0999        | INPUT         | Sensor Input setting                  | ○    | ○     |
| D1000~D1099        | OUTPUT        | Control Output setting                | ○    | ○     |
| D1100~D1199        | DO CONFIG1    | DO(Digital Output) setting - 1        | ○    | △     |
| D1200~D1299        | DI CONFIG1    | DI(Digital Input) setting             | ○    | ○     |
| D1300~D1399        | DI CONFIG2    | DI NAME input-1                       | ○    | ○     |
| D1400~D1499        | DI CONFIG3    | DI NAME input-2                       | ○    | ○     |
| D1500~D1599        | DO CONFIG2    | DO(Digital Output) setting - 2        | ○    | ○     |
| D1600~D1699        | INITIAL1      | Initial system setting - 1            | ○    | ○     |
| D1700~D1799        | PROGRAM       | Program pattern profile setting       | ○    | ○     |
| D1800~D1899        | PATTERN INFO1 | Pattern profile information -1        | ○    | ◆     |
| D1900~D1999        | PATTERN INFO2 | Pattern profile information -2        | ○    | ◆     |
| D2000~D2099        | INITIAL2      | Initial system setting - 2            | ○    | ○     |
| D2100~D2999        | FILE1 ~ FILE9 | Recorded Trend file information       | ○    | ◆     |
| D3000~D3099        | INITIAL3      | Initial system setting - 3            | ○    | ○     |
| D3100~D3199        | INITIAL4      | Initial system setting - 4            | ○    | ○     |
| D3200~D3299        | LOGICAL SIG1  | Logical signal setting - 1            | ○    | ○     |
| D3300~D3399        | LOGICAL SIG2  | Logical signal setting - 2            | ○    | ○     |

☞ D-Register is composed of hexadecimal 4 digit (2-Byte).

- ○ : Available to read / write over all designated address range.
- △ : Available to read / write in part of designated address range.
- ◆ : Not available to read / write over all designated address range

## 7.1 PROCESS Group

PROCESS group consists of fundamental parameter information concerned with operation process and status. Below table describes the detail Bit Map information of some parameter that indicates its status by Bit.

### ■ Bit Map information of TEM1500

| BIT | NOWSTS  | IS.STS  | TS.STS  | ALM.STS | ONOFF.STS | DOCTR.STS | CTR.STS |
|-----|---------|---------|---------|---------|-----------|-----------|---------|
|     | (D0010) | (D0011) | (D0012) | (D0013) | (D0014)   | (D0015)   | (D0016) |
| 0   | RESET   | IS1     | TS1     | ALM1    | T1        | T.RUN     | T.RUN   |
| 1   | FIX     | IS2     | TS2     | ALM2    | T2        | H.RUN     | H.RUN   |
| 2   | PROG    | IS3     | TS3     | ALM3    | T3        | T.WAIT    | T.WAIT  |
| 3   | HOLD    | IS4     | TS4     | ALM4    | T4        | H.WAIT    | H.WAIT  |
| 4   | WAIT    | IS5     |         | ALM5    | T5        | T.UP      | T.UP    |
| 5   | TEMP AT | IS6     |         | ALM6    | T6        | T.SOAK    | T.SOAK  |
| 6   | HUMI AT | IS7     |         | ALM7    | T7        | T.DOWN    | T.DOWN  |
| 7   |         | IS8     |         | ALM8    | T8        | H.UP      | H.UP    |
| 8   |         | IS9     |         |         | T9        | H.SOAK    | H.SOAK  |
| 9   |         | IS10    |         |         | T10       | H.DOWN    | H.DOWN  |
| 10  |         |         |         |         |           | FEND      | FEND    |
| 11  |         |         |         |         | H1        | PTEND     | PTEND   |
| 12  |         |         |         |         | H2        | DRAIN     | DRAIN   |
| 13  |         |         |         |         | H3        | 1.REF     | 1.REF   |
| 14  |         |         |         |         | H4        | 2.REF     | 2.REF   |
| 15  |         |         |         |         | H5        |           |         |

| BIT | USEROUT.STSL | USEROUT.STSH | DI.DATA | ADERR.STS   | SYS.STS    | LOGICAL.STS |  |
|-----|--------------|--------------|---------|-------------|------------|-------------|--|
|     | (D0017)      | (D0018)      | (D0019) | (D0020)     | (D0045)    | (D0046)     |  |
| 0   | D01          | D017         | DI1     | TEMP +OVER  | CTR.COMERR | LOG1        |  |
| 1   | D02          | D018         | DI2     | TEMP -OVER  | IO.COMERR  | LOG2        |  |
| 2   | D03          | D019         | DI3     | TEMP S.OPN  |            | LOG3        |  |
| 3   | D04          | D020         | DI4     |             |            | LOG4        |  |
| 4   | D05          | D021         | DI5     |             |            | LOG5        |  |
| 5   | D06          | D022         | DI6     |             |            | LOG6        |  |
| 6   | D07          | D023         | DI7     |             |            | LOG7        |  |
| 7   | D08          | D024         | DI8     |             |            | LOG8        |  |
| 8   | D09          | D025         | DI9     | HUMI +OVER  |            |             |  |
| 9   | D010         | D026         | DI10    | HUMI -OVER  |            |             |  |
| 10  | D011         | D027         | DI11    | HUMI S.OPN  |            |             |  |
| 11  | D012         | D028         | DI12    |             |            |             |  |
| 12  | D013         | D029         | DI13    |             |            |             |  |
| 13  | D014         | D030         | DI14    |             |            |             |  |
| 14  | D015         | D031         | DI15    |             |            |             |  |
| 15  | D016         | D032         | DI16    | DRY PV OVER |            |             |  |

## ■ Bit Map status information D-Register

| D-Reg. | Symbol         | Descriptions  |
|--------|----------------|---|
| D0010  | NOWSTS         | Current operation status information.                                 |
| D0011  | IS.STS         | INNER signal generating status information.                           |
| D0012  | TS.STS         | TIME signal generating status information.                            |
| D0013  | ALM.STS        | ALARM signal generating status information.                           |
| D0014  | ONOFF.STS      | ON/OFF signal generating status information.                          |
| D0015  | DOCTR.STS      | Other D0 signal generating status information.                        |
| D0016  | CTR.STS        | Displayed D0 signal status information on 2 <sup>nd</sup> Oper screen |
| D0017  | USEROUT.STSL   | Actual generating Do signal status through I/O board                  |
| D0018  | USEROUT.STSH   |   |
| D0010  | DI.DATA        | DI Error outbreak status information.                                 |
| D0020  | ADERR.STS      | Error status out of control range                                     |
| D0045  | SYS.STATUS     | Error status communication link                                       |
| D0046  | LOGICAL.STATUS | LOGICAL signal generating status information.                         |

## ■ Common process information D-Register for both PROG / FIX

| D-Reg. | Symbol     | Descriptions                                       |
|--------|------------|--|
| D0001  | TEMP.NPV   | Current temperature PV                             |
| D0002  | TEMP.NSP   | Current temperature SP                             |
| D0003  | WET.NPV    | Current WET temperature PV                         |
| D0004  | WET.NSP    | Current WET temperature SP                         |
| D0005  | HUMI.NPV   | Current relative humidity PV                       |
| D0006  | HUMI.NSP   | Current humidity SP                                |
| D0007  | TEMP.MVOUT | Current temperature percentage control output (MV) |
| D0008  | HUMI.MVOUT | Current humidity percentage control output (MV)    |
| D0009  | C.PIDNO    | Currently running PID number                       |
| D0024  | RUN.TIME_H | Process time (Hour)                                |
| D0025  | RUN.TIME_M | Process time (Minute)                              |
| D0026  | RUN.TIME_S | Process time (Second)                              |
| D0052  | TEMP.DP    | Decimal point position of temperature              |
| D0053  | HUMI.DP    | Decimal point position of humidity                 |

## ■ PROGRAM operation process information D-Register

| D-Reg. | Symbol          | Descriptions   |
|--------|-----------------|--|
| D0027  | RUN.PTNO        | Currently running program pattern number                 |
| D0028  | RUN.SEGNO       | Currently running program segment number                 |
| D0029  | NOW.PT.RPT      | Count of current Repeat operation at running pattern     |
| D0030  | TOTAL.PT.RPT    | Total Programmed Count of Repeat op. at running pattern  |
| D0031  | NOW.SEG.RPT     | Count of current Repeat operation at running segment     |
| D0032  | TOTAL.SEG.RPT   | Total Programmed Count of Repeat op. at running segment  |
| D0033  | NOW.SEGTIME_H   | Process time(High) of currently running segment          |
| D0034  | NOW.SEGTIME_L   | Process time(Low) of currently running segment           |
| D0035  | TOTAL.SEGTIME_H | Programmed total time(High) of currently running segment |
| D0036  | TOTAL.SEGTIME_L | Programmed total time(Low) of currently running SEG      |
| D0039  | PREV.TEMP.TSP   | Temperature Target Set Point of the preceding segment    |
| D0040  | NOW.TEMP.TSP    | Temperature Target Set Point of the current segment      |
| D0041  | PREV.HUMI.TSP   | Humidity Target Set Point of the preceding segment       |
| D0042  | NOW.HUMI.TSP    | Humidity Target Set Point of the current segment         |
| D0050  | USED PATTERN    | Total number of programmed pattern                       |
| D0051  | USED SEGMENT    | Total number of programmed segment                       |

## 7.2 FUNCTION Group

FUNCTION group consists of setting parameter D-register related with operational function and process.

### ■ Common Operational Function setting D-Register for both PROG / FIX

| D-Reg. | Symbol         | Descriptions  |
|--------|----------------|---|
| D0106  | TEMP.SLOPE     | FUZZY Function (0:OFF, 1:ON)                        |
| D0107  | TEMI.SLOPE     | KEYLOCK Function (0:OFF, 1:ON)                      |
| D0108  | FUZZY          | FUZZY Function (0:OFF, 1:ON)                        |
| D0112  | KEYLOCK        | KEYLOCK Function (0:OFF, 1:ON)                      |
| D0114  | LIGHT.OFFTM    | Backlight ON time                                   |
| D0120  | RESTRICT_MAIN  | Verify the restrict of main button                  |
| D0129  | REC.OP         | Set the RECORDING operation(0:Auto, 1:Manual)       |
| D0130  | REC.CYCLE      | Sampling time for recording                         |
| D0136  | TEMP.AT        | Carrying out temperature Auto-Tuning (0:OFF, 1:ON)  |
| D0137  | HUMI.AT        | Carrying out humidity Auto-Tuning (0:OFF, 1:ON)     |
| D0147  | DANGER.DISPLAY | Set the internal memory warning(0:Show, 1:Not Show) |
| D0148  | HUMI.DISPLAY   | Relative Humidity display (0:AUTO, 1:MANUAL)        |
| D0149  | BUZ.ONOFF      | Buzzer sound ( 0: UNUSED, 1: USE )                  |
| D0160  | USER KEY       | User key(0:UNUSED, 1:USE)                           |

### ■ PROGRAM Operation & Function setting D-Register

| D-Reg. | Symbol      | Descriptions                            |
|--------|-------------|---|
| D0100  | SET_PTNO    | Pattern Number to run program operation |
| D0140  | WAIT.USE    | WAIT Function (0:UNUSE, 1:USE )         |
| D0141  | WAIT_TZONE  | Temperature WAIT ZONE setting           |
| D0142  | WAIT_HZONE  | Humidity WAIT ZONE setting              |
| D0143  | WAIT_TIME   | WAIT TIME setting                       |
| D0144  | WAIT.METHOD | Target of WAIT function (0:ALL, 1:SEG ) |

### ■ FIX Operation & Function setting D-Register

| D-Reg. | Symbol       | Descriptions                           |
|--------|--------------|--|
| D0102  | FIX.TEMP_TSP | Temperature Set Point on FIX operation |
| D0103  | FIX.HUMI_TSP | Humidity Set Point on FIX operation    |
| D0109  | TIME.OP      | TIME OPERATION (0:UNUSE, 1:USE)        |
| D0110  | TIME.OP_H    | HOUR setting for TIME OPERATION        |
| D0111  | TIME.OP_M    | MINUTE setting for TIME OPERATION      |

■ OPERATION mode & performance setting D-Register

| D-Reg. | Symbol     | Process method | Setting | Description                  |
|--------|------------|----------------|---------|------------------------------|
| D0101  | COM.OPMODE | RUN            | 1       | Start running PROG/FIX Oper. |
|        |            | HOLD           | 2       | HOLD ON/OFF                  |
|        |            | STEP           | 3       | Segment STEP                 |
|        |            | STOP           | 4       | Stop PROG/FIX Operation      |
| D0104  | OP.MODE    | PROG           | 0       | Set PROG Operation MODE      |
|        |            | FIX            | 1       | Set FIX Operation MODE       |
| D0105  | PWR.MODE   | STOP           | 0       | Not using Power-Mode         |
|        |            | COLD           | 1       | COLD MODE                    |
|        |            | HOT            | 2       | HOT MODE                     |

☞ To activate PROG operation RUN or FIX operation RUN, TEM1500 should be in individual corresponding STOP(PROG STOP/FIX STOP) state. For example, to activate PROG operation RUN from currently operating FIX RUN state, convert the operation state to PROG STOP (D0104 = 0000, D0101 = 0004) first, then you can activate PROG operation RUN.

### 7.3 RESERVATION Group

RESERVATION group consists of setting and information parameter D-Register related with TIME for Reserve Operation and current time installed in TEM1500.

#### ■ TIME setting and information D-Register

| D-Reg. | Symbol    | Description                              | Read | Write |
|--------|-----------|--|------|-------|
| D0201  | NOW.YEAR  | Current YEAR installed in TEM1500        | ○    | ×     |
| D0202  | NOW.MONTH | Current MONTH installed in TEM1500       | ○    | ×     |
| D0203  | NOW.DAY   | Current DAY installed in TEM1500         | ○    | ×     |
| D0204  | NOW.AMPM  | Current TIME-AM/PM installed in TEM1500  | ○    | ×     |
| D0205  | NOW.HOUR  | Current HOUR installed in TEM1500        | ○    | ×     |
| D0206  | NOW.MIN   | Current MN. installed in TEM1500         | ○    | ×     |
| D0207  | C.YEAR    | Current YEAR setting in TEM1500          | ×    | ○     |
| D0208  | C.MONTH   | Current MONTH setting in TEM1500         | ×    | ○     |
| D0209  | C.DAY     | Current DAY setting in TEM1500           | ×    | ○     |
| D0210  | C.AMPM    | Current TIME-AM/PM setting in TEM1500    | ×    | ○     |
| D0211  | C.HOUR    | Current HOUR setting in TEM1500          | ×    | ○     |
| D0212  | C.MIN     | Current MN. setting in TEM1500           | ×    | ○     |
| D0213  | R.YEAR    | YEAR setting for RESERVE Operation       | ○    | ○     |
| D0214  | R.MONTH   | MONTH setting for RESERVE Operation      | ○    | ○     |
| D0215  | R.DAY     | DAY setting for RESERVE Operation        | ○    | ○     |
| D0216  | R.AMPM    | TIME-AM/PM setting for RESERVE Operation | ○    | ○     |
| D0217  | R.HOUR    | HOUR setting for RESERVE Operation       | ○    | ○     |
| D0218  | R.MIN     | MIN. setting for RESERVE Operation       | ○    | ○     |

#### ■ RESERVE Operation

| D-Reg. | Symbol  | Operation | Setting | Description           |
|--------|---------|-----------|---------|-----------------------|
| D200   | RESERVE | OFF       | 0       | Release RESERVE Oper. |
|        |         | ON        | 1       | Set RESERVE Oper.     |

## 7.4 ON/OFF SIGNAL Group

This setting parameter D-register group is used to establish 9 ON/OFF SIGNALs for temperature and 4 ON/OFF signal for humidity.

### ■ ON/OFF SIGNAL setting D-Register

| D-Reg. | Symbol | Descriptions  |
|--------|--------|---|
| D0301  | T1.LSP | Low SP for temperature ON/OFF SIGNAL 1 (T1)             |
| D0302  | T1.MSP | Middle SP for temperature ON/OFF SIGNAL 1 (T1)          |
| D0303  | T1.HSP | High SP for temperature ON/OFF SIGNAL 1 (T1)            |
| D0304  | T1.HDV | High zone Deviation for operating Point at High Zone T1 |
| D0305  | T1.LDV | Low zone Deviation for operating Point at Low Zone T1   |
| .      | .      | .   |
| .      | .      | .   |
| .      | .      | .   |
| D0385  | H4.LSP | Low SP for humidity ON/OFF SIGNAL 4 (H4)                |
| D0386  | H4.MSP | Middle SP for humidity ON/OFF SIGNAL 4 (H4)             |
| D0387  | H4.HSP | High SP for humidity ON/OFF SIGNAL 4 (H4)               |
| D0388  | H4.HDV | High zone Deviation for operating Point at High Zone H4 |
| D0389  | H4.LDV | Low zone Deviation for operating Point at Low Zone H4   |



## 7.5 INNER SIGNAL Group

This setting parameter D-register group is used to establish 10 INNER SIGNALS.

### ■ INNER SIGNAL setting D-Register

| D-Reg. | Symbol       | Descriptions  |
|--------|--------------|---|
| D0401  | IS1.TGT      | Target of INNER SIGNAL 1 (Temp/Humi)                |
| D0402  | IS1.TYPE     | Object Type of Target of INNER SIGNAL 1 (SP/PV/MV)  |
| D0403  | IS1.BAND     | Direction Band of INNER SIGNAL 1 (IN-B/OUT-B)       |
| D0404  | IS1.TEMPRH   | Temperature range HIGH of INNER SIGNAL 1            |
| D0405  | IS1.TEMPRL   | Temperature range LOW of INNER SIGNAL 1             |
| D0406  | IS1.TEMPDYT  | DELAY TIME of Temperature INNER SIGNAL 1            |
| D0407  | IS1.HUMIRH   | Humidity range HIGH of INNER SIGNAL 1               |
| D0408  | IS1.HUMIRL   | Humidity range LOW of INNER SIGNAL 1                |
| D0409  | IS1.HUMIDYT  | DELAY TIME for Humidity INNER SIGNAL 1              |
| .      | .            | .   |
| .      | .            | .   |
| .      | .            | .   |
| D0482  | IS10.TGT     | Target of INNER SIGNAL 10 (Temp/Humi)               |
| D0483  | IS10.TYPE    | Object Type of Target of INNER SIGNAL 10 (SP/PV/MV) |
| D0484  | IS10.BAND    | Direction Band of INNER SIGNAL 10 (IN-B/OUT-B)      |
| D0485  | IS10.TEMPRH  | Temperature range HIGH of INNER SIGNAL 10           |
| D0486  | IS10.TEMPRL  | Temperature range LOW of INNER SIGNAL 10            |
| D0487  | IS10.TEMPDYT | DELAY TIME of Temperature INNER SIGNAL 10           |
| D0488  | IS10.HUMIRH  | Humidity range HIGH of INNER SIGNAL 10              |
| D0489  | IS10.HUMIRL  | Humidity range LOW of INNER SIGNAL 10               |
| D0490  | IS10.HUMIDYT | DELAY TIME for Humidity INNER SIGNAL 10             |

## 7.6 ALARM SIGNAL Group

This setting parameter D-register group is used to establish 8 ALARM signals.

### ■ ALARM signal setting D-Register

| D-Reg. | Symbol        | Descriptions                                   |
|--------|---------------|--|
| D0500  | ALM.OP        | Condition of ALARM Operation (RUN/ALWAYS)      |
| D0501  | ALM1.TGT      | Target object of ALARM signal 1 (TEMP/HUM1)    |
| D0502  | ALM1.TYPE     | Type of ALARM signal 1                         |
| D0503  | ALM1.TPOINT   | Target Point of Temperature ALARM signal 1     |
| D0504  | ALM1.TH_POINT | Limit HIGH point of Temperature ALARM signal 1 |
| D0505  | ALM1.TL_POINT | Limit LOW point of Temperature ALARM signal 1  |
| D0506  | ALM1.THYS     | Hysteresis of Temperature ALARM signal 1       |
| D0507  | ALM1.TDYT     | DELAY TIME of Temperature ALARM signal 1       |
| D0508  | ALM1.HPOINT   | Target Point of Humidity ALARM signal 1        |
| D0509  | ALM1.HH_POINT | Limit HIGH point of Humidity ALARM signal 1    |
| D0510  | ALM1.HL_POINT | Limit LOW point of Humidity ALARM signal 1     |
| D0511  | ALM1.HHYS     | Hysteresis of Humidity ALARM signal 1          |
| D0512  | ALM1.HDYT     | DELAY TIME of Humidity ALARM signal 1          |
| .      | .             | .  |
| .      | .             | .  |
| .      | .             | .  |
| D0585  | ALM8.TGT      | Target object of ALARM signal 1 (TEMP/HUM1)    |
| D0586  | ALM8.TYPE     | Type of ALARM signal 1                         |
| D0587  | ALM8.TPOINT   | Target Point of Temperature ALARM signal 1     |
| D0588  | ALM8.TH_POINT | Limit HIGH point of Temperature ALARM signal 1 |
| D0589  | ALM8.TL_POINT | Limit LOW point of Temperature ALARM signal 1  |
| D0590  | ALM8.THYS     | Hysteresis of Temperature ALARM signal 1       |
| D0591  | ALM8.TDYT     | DELAY TIME of Temperature ALARM signal 1       |
| D0592  | ALM8.HPOINT   | Target Point of Humidity ALARM signal 1        |
| D0593  | ALM8.HH_POINT | Limit HIGH point of Humidity ALARM signal 1    |
| D0594  | ALM8.HL_POINT | Limit LOW point of Humidity ALARM signal 1     |
| D0595  | ALM8.HHYS     | Hysteresis of Humidity ALARM signal 1          |
| D0596  | ALM8.HDYT     | DELAY TIME of Humidity ALARM signal 1          |

### ■ ALARM signal operation condition D-Register

| D-Reg. | 기 호        | 내 용  |
|--------|------------|--|
| D0667  | AL1.OPMODE | Condition of operation for ALARM signal 1(RUN/ALWAYS)  |
| .      | .          | .  |
| .      | .          | .  |
| .      | .          | .  |
| D0674  | AL8.OPMODE | Condition of operation for ALARM signal 8 (RUN/ALWAYS) |

## 7.7 TIME SIGNAL Group

This setting parameter D-register group is used to establish 16 TIME SIGNALs.

### ■ TIME SIGNAL setting D-Register

| D-Reg. | Symbol     | Descriptions  |
|--------|------------|---|
| D0601  | TS2DYTM_H  | DELAY TIME (HOUR) of generating TIME SIGNAL 2.            |
| D0602  | TS2DYTM_L  | DELAY TIME (MIN.& SEC.) of generating TIME SIGNAL 2.      |
| D0603  | TS2KPTM_H  | OPER.TIME (HOUR) to keep generating TIME SIGNAL 2.        |
| D0604  | TS2KPTM_L  | OPER.TIME (MIN.& SEC.) to keep generating TIME SIGNAL 2.  |
| .      | .          | .   |
| .      | .          | .   |
| .      | .          | .   |
| D0661  | TS17DYTM_H | DELAY TIME (HOUR) of generating TIME SIGNAL 17.           |
| D0662  | TS17DYTM_L | DELAY TIME (MIN.& SEC.) of generating TIME SIGNAL 17.     |
| D0663  | TS17KPTM_H | OPER.TIME (HOUR) to keep generating TIME SIGNAL 17.       |
| D0664  | TS17KPTM_L | OPER.TIME (MIN.& SEC.) to keep generating TIME SIGNAL 17. |

## 7.8 PID Group

This setting Group is used for 6 PID subsets for Temperature/Humidity and 3 subsets for Temperature only.

### ■ PID setting D-Register

| D-Reg. | Symbol        | Descriptions  |
|--------|---------------|---|
| D0701  | T.RP1         | Temperature Reference Point 1 (T1) to define PID ZONE           |
| D0702  | T.RP2         | Temperature Reference Point 2 and 3 (T2, T3) to define PID ZONE |
| D0703  | T.RP3         |   |
| D0705  | H.RP1         | Humidity Reference Point 1 and 2 (T1, T2) to define PID ZONE    |
| D0706  | H.RP2         |   |
| D0708  | AT_DISPLAY    | Setting to display or hide AT KEY                               |
| D0709  | TEMP.AT_POINT | Temperature Point for Auto-Tuning                               |
| D0710  | HUMI.AT_POINT | Humidity Point for Auto-Tuning                                  |
| D0711  | HUMI.CMOD     | Humidity Control Mode   |
| D0715  | 1.TEMP_P      | Temperature Proportional band of PID1                           |
| D0716  | 1.TEMP_I      | Temperature Integral time of PID1                               |
| D0717  | 1.TEMP_D      | Temperature Differential time of PID1                           |
| D0718  | 1.TEMP_OH     | Temperature control Output High limit of PID1                   |
| D0719  | 1.TEMP_OL     | Temperature control Output Low limit of PID1                    |
| .      | .             | .   |
| .      | .             | .   |
| .      | .             | .   |
| D0785  | 6.HUMI_P      | Humidity Proportional band of PID6                              |
| D0786  | 6.HUMI_I      | Humidity Integral time of PID6                                  |
| D0787  | 6.HUMI_D      | Humidity Differential time of PID6                              |
| D0788  | 6.HUMI_OH     | Humidity control Output High limit of PID6                      |
| D0789  | 6.HUMI_OL     | Humidity control Output Low limit of PID6                       |

## 7.9 COMMUNICATION Group

This group is consists of information parameter D-Register concerned communication.

### ■ COMMUNICATION concerned information D-Register

| D-Reg. | Symbol      | Descriptions                                 |
|--------|-------------|--|
| D0801  | PROTOCOL    | Communication Protocol information           |
| D0802  | BPS         | Communication speed (Baud Rate) information. |
| D0803  | PARITY      | Parity information                           |
| D0804  | STOP.BIT    | Stop Bit information                         |
| D0805  | DATA.LENGTH | Data Length information                      |
| D0806  | ADDRESS     | Slave Address information                    |
| D0807  | RESPONSE    | Response Time information.                   |
| D0808  | COMM.LOCK   | Communicatoin lock information.              |

## 7.10 INPUT Group

This INPUT group is used for setting parameter D-Register for sensor and its bias.

### ■ INPUT setting D-Register

| D-Reg.      | Symbol          | Descriptions  |
|-------------|-----------------|---|
| D0901       | TEMP.IN         | Temperature INPUT SENSOR type                           |
| D0902       | TEMP.INRH       | Temperature Range HIGH                                  |
| D0903       | TEMP.INRL       | Temperature Range LOW                                   |
| D0904       | TEMP.BIAS       | Temperature offset value of ALL BIAS for whole range.   |
| D0905       | TEMP.INFL       | Temp. sensor filter to suppress fluctuation by Noise    |
| D0906       | TEMP.INSH       | Temperature SCALE HIGH of whole range (SPAN)            |
| D0907       | TEMP.INSL       | Temperature SCALE LOW of whole range (SPAN)             |
| D0910       | HUMI.IN         | Humidity INPUT SENSOR type                              |
| D0911       | HUMI.INRH       | Humidity Range HIGH                                     |
| D0912       | HUMI.INRL       | Humidity Range LOW                                      |
| D0913       | HUMI.BIAS       | Humidity offset value of ALL BIAS for whole range.      |
| D0914       | HUMI.INFL       | Humidity sensor filter to suppress fluctuation by Noise |
| D0915       | HUMI.DFL        | Humidity Display Filter to adjust PV waving             |
| D0916       | HUMI.INSH       | Humidity SCALE HIGH of whole range (SPAN)               |
| D0917       | HUMI.INSL       | Humidity SCALE LOW of whole range (SPAN)                |
| D0920       | DRY.LH          | DRY temperature range Limit HIGH                        |
| D0921       | DRY.LL          | DRY temperature range Limit LOW                         |
| D0922       | WET.ADJV        | Equalize DRY and WET temperature                        |
| D0933~D0936 | BP1.DDV~BP4.DDV | Piece BIAS offset value for each DRY temp. Bias Point   |
| D0937~D0940 | BP1.DPV~BP4.DPV | DRY temp.Bias Point to apply offset value               |
| D0943~D0946 | BP1.WDV~BP4.WDV | Piece BIAS offset value for each WET temp. Bias Point   |
| D0947~D0950 | BP1.WPV~BP4.WPV | WET temp.Bias Point to apply offset value               |
| D0953~D0956 | BP1.HDV~BP4.HDV | Piece BIAS offset value for each Humidity Bias Point    |
| D0957~D0960 | BP1.HPV~BP4.HPV | Humidity Bias Point to apply offset value               |

## 7.11 OUTPUT Group

This INPUT group is used for setting parameter D-Register for control output and retransmission.

### ■ OUTPUT setting D-Register

| D-Reg. | Symbol    | Descriptions   |
|--------|-----------|--|
| D1002  | TEMP.DIR  | PID Control DIRECTION (FWD/REV) for temperature        |
| D1003  | TEMP.HCT  | Pulse CYCLE TIME when 'SSR' temperature Control Output |
| D1004  | TEMP.ARW  | ARW (Anti Reset Wind-up) function for temperature      |
| D1005  | TEMP.HATG | Temperature Auto-Tuning GAIN value for Manual PID      |
| D1009  | HUMI.DIR  | PID Control DIRECTION (FWD/REV) for humidity           |
| D1010  | HUMI.HCT  | Pulse CYCLE TIME when 'SSR' humidity Control Output    |
| D1011  | HUMI.ARW  | ARW (Anti Reset Wind-up) function for humidity         |
| D1012  | HUMI.ATG  | Humidity Auto-Tuning GAIN value for Manual PID         |
| D1015  | TEMP.RETT | Target TYPE of temperature retransmission              |
| D1016  | TEMP.RETH | Range HIGH of temperature retransmission               |
| D1017  | TEMP.RETL | Range LOW of temperature retransmission                |
| D1020  | HUMI.RETT | Target TYPE of humidity retransmission                 |
| D1021  | HUMI.RETH | Range HIGH of humidity retransmission                  |
| D1022  | HUMI.RETL | Range LOW of humidity retransmission                   |
| D1031  | OUT1.TYPE | Control type of OUTPUT 1                               |
| D1032  | OUT2.TYPE | Control type of OUTPUT 2                               |
| D1033  | OUT3.TYPE | Control type of OUTPUT 3                               |
| D1034  | OUT4.TYPE | Control type of OUTPUT 4                               |
| D1037  | OUT1.TYPE | Control mode of OUTPUT 1(0:SSR, 1:SCR)                 |
| D1038  | OUT2.TYPE | Control mode of OUTPUT 2(0:SSR, 1:SCR)                 |
| D1039  | OUT3.TYPE | Control mode of OUTPUT 3(0:SSR, 1:SCR)                 |
| D1040  | OUT4.TYPE | Control mode of OUTPUT 4(0:SSR, 1:SCR)                 |

## 7.12 DO CONFIG Group

DO CONFIG group consists of setting and information parameter D-Register related to establish RELAY number on I/O board to generate signal and its sub setting for auxiliary Digital Output.

### ■ DO CONFIG setting and information D-Register - 1

| D-Reg.            | Symbol                            | Descriptions  |
|-------------------|-----------------------------------|---|
| D1101~D1110       | IS1.RLY~IS10.RLY                  | RELAY No.on I/O for INNER SIGNAL                                      |
| D1111             | UKEY.RLY                          | RELAY No.on I/O for USER KEY signal                                   |
| D1112~D1115       | TS1.RLY~TS4.RLY                   | RELAY No.on I/O for TIME SIGNAL                                       |
| D1116~D1123       | ALM1.RLY~ALM8.RLY                 | RELAY No.on I/O ALARM signal  |
| D1124~D1153       | T1.RLY~H5.DYT                     | RELAY No.on I/O and DELAY TIME for ON/OFF SIGNAL                      |
| D1154,D1155       | TRUN.RLY,TRUN.DYT                 | RELAY No.on I/O and DELAY TIME for TEMP. RUN signal                   |
| D1156,D1157       | HRUN.RLY,HRUN.DYT                 | RELAY No.on I/O and DELAY TIME for HUMI. RUN signal                   |
| D1158,D1159       | TSOPN.RLY,TSOPN.KPT               | RLY No.on I/O and KEEP TIME for TEMP.SENSOR-OPEN signal               |
| D1160,D1161       | HSOPN.RLY,HSOPN.KPT               | RLY No.on I/O and KEEP TIME for HUMI.SENSOR-OPEN signal               |
| D1162,D1163       | TWAIT.RLY,TWAIT.KPT               | REALY No.on I/O and KEEP TIME for TEMP. WAIT signal                   |
| D1164,D1165       | HWAIT.RLY,HWAIT.KPT               | REALY No.on I/O and KEEP TIME for HUMI. WAIT signal                   |
| D1166,D1167       | TUP.RLY,TUP.DEV                   | RELAY No.on I/O and DEVIATION for TEMP. UP signal                     |
| D1168,D1169       | HUP.RLY,HUP.DEV                   | RELAY No.on I/O and DEVIATION for HUMI. UP signal                     |
| D1170,D1171       | TSOAK.RLY,TSOAK.KPT               | REALY No.on I/O and KEEP TIME for TEMP. SOAK signal                   |
| D1172,D1173       | HSOAK.RLY,HSOAK.KPT               | REALY No.on I/O and KEEP TIME for HUMI. SOAK signal                   |
| D1174,D1175       | TDOWN.RLY,TDOWN.DEV               | RELAY No.on I/O and DEVIATION for TEMP. DOWN signal                   |
| D1176,D1177       | HDOWN.RLY,HDOWN.DEV               | RELAY No.on I/O and DEVIATION for HUMI. DOWN signal                   |
| D1178,D1179,D1180 | FEND.RLY,FEND.DLT,<br>FEND.OPT    | RLY No. on I/O, DELAY TIME and KEEP TIME for FIX-END signal           |
| D1181,D1182,D1183 | PTEND.RLY,PTEND.DLT,<br>PTEND.OPT | RLY No. on I/O, DELAY TIME and KEEP TIME for program PTN-END signal   |
| D1184,D1185       | DRAIN.RLY,DRAIN.OPT               | RELAY No.on I/O and OPER.TIME for DRAIN signal                        |
| D1186,D1187       | DRAIN_RH,DRAIN_RL                 | Range High/Low limit for DRAIN ON/OFF operation                       |
| D1188,D1189       | ERROR.RLY,ERROR.KPT               | REALY No.on I/O and KEEP TIME for ERROR signal                        |
| D1190,D1191       | 1REF.RLY,1REF.DYT                 | RELAY No.on I/O and DELAY TIME for 1 <sup>st</sup> Refrigerator oper. |
| D1192,D1193       | 2REF.RLY,2REF.DYT                 | RELAY No.on I/O and DELAY TIME for 2 <sup>nd</sup> Refrigerator oper. |
| D1194             | UKEY.OPT                          | Operation time for USER KEY signal                                    |



## ■ DO CONFIG setting and information D-Register - 2

| D-Reg.      | Symbol             | Descriptions  |
|-------------|--------------------|---|
| D1270       | DI1.RLY            | RELAY No.on I/O for DI SIGNAL 1   |
| .           | .                  | .   |
| .           | .                  | .   |
| D1285       | DI16.RLY           | RELAY No.on I/O for DI SIGNAL 16  |
| D1286       | USER.RLY1          | RELAY No.on I/O for MANUAL SIGNAL 1   |
| .           | .                  | .   |
| .           | .                  | .   |
| D1297       | USER.RLY12         | RELAY No.on I/O for MANUAL SIGNAL 12  |
| D1298       | USER.RLY_ON/OFF    | ON/OFF the relay MANUAL SIGNAL  |
| D1559       | TFIXTIMER.RLY      | RELAY No.on I/O for TEMP. FIXTIMER SIGNAL   |
| D1560       | TFIXTIMER.DEV      | DEVIATION for TEMP. FIXTIMER SIGNAL   |
| D1561       | TFIXTIMER.DLY      | DELAY TIME for TEMP. FIXTIMER SIGNAL  |
| D1562       | TFIXTIMER.OPT      | OPERATION TIME for TEMP. FIXTIMER SIGNAL  |
| D1563       | HFIXTIMER.RLY      | RELAY No.on I/O for HUMI. FIXTIMER SIGNAL   |
| D1564       | HFIXTIMER.DEV      | DEVIATION for HUMI. FIXTIMER SIGNAL   |
| D1565       | HFIXTIMER.RLY      | DELAY TIME for HUMI. FIXTIMER SIGNAL  |
| D1566       | HFIXTIMER.DEV      | OPERATION TIME for HUMI. FIXTIMER SIGNAL  |
| D1570~D1577 | LOG1.RLY~LOG8.RLY  | RELAY No.on I/O for LOGICAL SIGNAL  |
| D1578~D1579 | HOLD.RLY, HOLD.OPT | RELAY No.on I/O and OPERATION TIME for LOGICAL SIGNAL                               |
| D1591       | TEMPUP.DEVSEL      | Set the operating conditions of the TEMP. UP SIGNAL<br>(0:[TSP-NSP] ,1:[TSP-NPV])   |
| D1592       | TEMPDN.DEVSEL      | Set the operating conditions of the TEMP. DOWN SIGNAL<br>(0:[TSP-NSP] ,1:[TSP-NPV]) |
| D1593       | HUMIUP.DEVSEL      | Set the operating conditions of the HUMI. UP SIGNAL<br>(0:[TSP-NSP] ,1:[TSP-NPV])   |
| D1594       | HUMIDN.DEVSEL      | Set the operating conditions of the HUMI. DOWN SIGNAL<br>(0:[TSP-NSP] ,1:[TSP-NPV]) |

### 7.13 DI CONFIG Group

DI CONFIG group consists of setting parameter D-Register for DI ERROR and its name.

■ DI CONFIG setting D-Register

| D-Reg.      | Symbol                 | Descriptions   |
|-------------|------------------------|--|
| D1202       | D11.OP_MODE            | OPERATION MODE when DI 1 ON                              |
| D1203       | D12.OP_MODE            | OPERATION MODE when DI 2 ON                              |
| D1204       | D13.OP_MODE            | OPERATION MODE when DI 3 ON                              |
| D1205       | BUZ.TIME               | KEEP TIME to generating BUZZER sound                     |
| D1206       | DIDET.TIME             | DETECT TIME to recognize DI ERROR from actual occurrence |
| D1209,D1210 | D11.OP,D11.DYT         | DI 1 OPERATION after detecting and DELAY TIME            |
| .           | .                      | .  |
| .           | .                      | .  |
| .           | .                      | .  |
| D1239,D1240 | DI16.OP,DI16.DYT       | DI 16 OPERATION after detecting and DELAY TIME           |
| D1242       | D11.DETECT             | DI 1 DETECTION mode (0:A-TYPE, 1:B-TYPE)                 |
| .           | .                      | .  |
| .           | .                      | .  |
| .           | .                      | .  |
| D1257       | DI16.DETECT            | DI 1 DETECTION mode (0:A-TYPE, 1:B-TYPE)                 |
| D1301~D1312 | D11.NAME1~D11.NAME12   | DI 1 ERROR NAME.   |
| .           | .                      | .  |
| .           | .                      | .  |
| .           | .                      | .  |
| D1485~D1496 | DI16.NAME1~DI16.NAME12 | DI 16 ERROR NAME   |

## 7.14 INITIAL Group

INITIAL group consists of setting parameter D-Register for system initial configuration.

### ■ INITIAL setting D-Register

| D-Reg.      | Symbol                           | Descriptions   |
|-------------|----------------------------------|--|
| D1601       | LANGUAGE                         | Language for using TEMI1500                                    |
| D1603       | UKEY.USE                         | Setting for using USER KEY                                     |
| D1604       | UKEY.KIND                        | Setting for type of USER KEY                                   |
| D1606~D1609 | UKEY.NAME1~UKEY.NAME4            | Setting for name of USER KEY                                   |
| D1606~D1618 | INFORM1.NAME1<br>~INFORM1.NAME13 | Name of INIT INFORMATION 1 when setting 'TEXT' on DISPLAY MODE |
| .           | .                                | .  |
| .           | .                                | .  |
| .           | .                                | .  |
| D1632~D1644 | INFORM3.NAME1<br>~INFORM3.NAME13 | Name of INIT INFORMATION 3 when setting 'TEXT' on DISPLAY MODE |
| D2001~D2066 | LAMP_IS1~LAMP_LOG8               | Setting for status LAMP  |

### ■ LED 명칭 관련 D-Register

| D-Reg.        | Symbol                    | Descriptions               |
|---------------|---------------------------|----------------------------|
| D3001 ~ D3003 | LED1.NAME1 ~ LED1.NAME3   | Setting for name of LED 1  |
| .             | .                         | .                          |
| .             | .                         | .                          |
| .             | .                         | .                          |
| D3197 ~ D3199 | LED66.NAME1 ~ LED66.NAME3 | Setting for name of LED 66 |

## 7.15 PROGRAM PATTERN Group and Setting

### 7.15.1 PROGRAM Group

PROGRAM group consists of parameter D-Register to arrange program PATTERN organized by each segment profile. Each segment should be established step by step.

#### ■ Program PATTERN setting D-Register

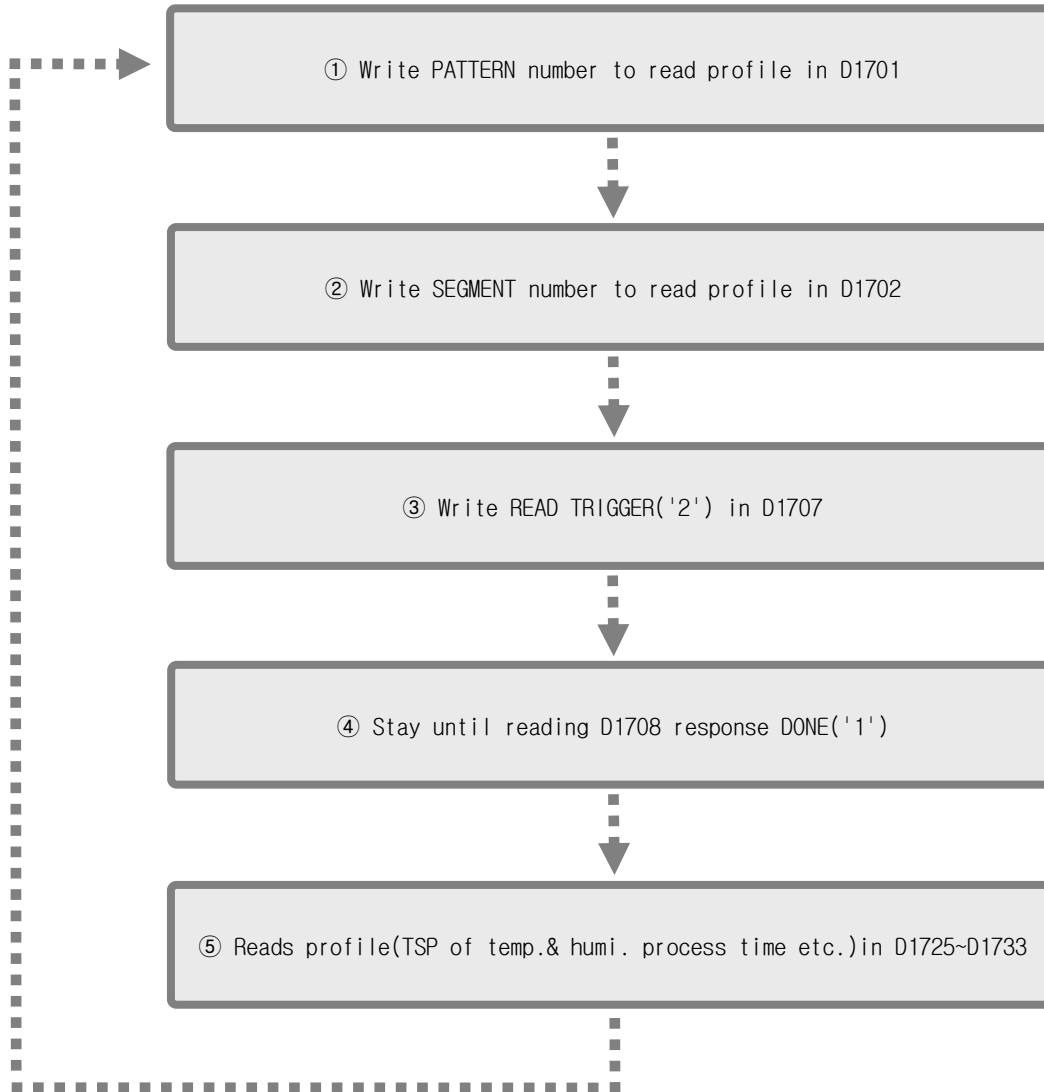
| D-Reg.      | Symbol           | Range | Description   |
|-------------|------------------|-------|---|
| D1701       | COM_PTNO         | 1~120 | Program PATTERN number to Read or Write                     |
| D1702       | COM_SEGNO        | 0     | To Read or Write in D1736~D1757                             |
|             |                  | 1~99  | Segment number to Read or Write                             |
| D1703       | PTCOPY_START     | -     | First target (START) pattern number to paste                |
| D1704       | PTCOPY_END       | -     | Last target (END) pattern number to paste                   |
| D1705       | PTDEL_START      | -     | First target (START) pattern number to delete               |
| D1706       | PTDEL_END        | -     | Last target (END) pattern number to delete                  |
| D1707       | TRIGGER          | 1     | INIT : Initialize D1701~D1708 to '0'                        |
|             |                  | 2     | READ : Read profiles in D1701 and D1702                     |
|             |                  | 3     | WRITE : Write profiles in D1701 and D1702                   |
|             |                  | 4     | PT COPY : Copy PTN in D1701 to PTN designated in D1703~1704 |
|             |                  | 5     | PT DEL : Delete PTN designated in D1705~D1706               |
|             |                  | 6     | PT NAME READ : Read PTN NAME in D1701                       |
|             |                  | 7     | PT NAME WRITE : Write PTN NAME in D1701                     |
|             |                  | 8     | ALL PT : Write pattern profile at D1701 into D2100          |
| D1708       | ANSWER           | 0     | FULL : Excessive number of pattern or segment setting       |
|             |                  | 1     | DONE : Normally accessed of D1707(TRIGGER) command          |
|             |                  | 2     | PT EMPTY : No profile in designated pattern                 |
|             |                  | 3     | SEG EMPTY : No profile in designated segment                |
|             |                  | 4     | PT RUN : Program RUN state of designated PTN                |
|             |                  | 5     | PARA ERROR : Program setting Error of D1701~D1707           |
| D1711~D1722 | PATTERN_NAME1~12 | -     | Pattern NAME to Read or Write                               |
| D1725       | TEMP.TSP         | -     | TEMP. Target Set Point(TSP) to Read or Write                |
| D1726       | HUMI.TSP         | -     | HUMI. Target Set Point(TSP) to Read or Write                |
| D1727       | SEG.TIME_H       | -     | Target Process time (HOUR) of segment to Read or Write      |
| D1728       | SEG.TIME_L       | -     | Target Process time (MIN & SEC) of segment to Read or Write |
| D1729       | TS1              | -     | TS1 to Read or Write  |
| D1730       | TS2              | -     | TS2 to Read or Write  |
| D1731       | TS3              | -     | TS3 to Read or Write  |
| D1732       | TS4              | -     | TS4 to Read or Write  |
| D1733       | SEG.WAIT         | -     | WAIT to Read or Write                                       |

■ PROGRAM and its REPEAT operation setting D-Register

| D-Reg. | Symbol        | Descriptions  |
|--------|---------------|---|
| D1736  | START.CODE    | START CODE for operation (0:NOW PV, 1:TEMP SP, 2:HUMI SP) |
| D1737  | START.TEMP_SP | Temperature START SP (TEMP.SSP)                           |
| D1738  | START.HUMI_SP | Humidity START SP (HUMI.SSP)                              |
| D1741  | PT.RPT        | Count number for PATTERN REPEAT (0:Infinitely, 1 ~ 99)    |
| D1742  | PT.EMOD       | PATTERN END MODE (0:RESET, 1:SEG HOLD, 2:LINK RUN )       |
| D1743  | LINK.PT       | LINK PATTERN ( 1 ~ 120 )                                  |
| D1746  | SEG_RPT.S1    | SEGMENT REPEAT START-1                                    |
| D1747  | SEG_RPT.E1    | SEGMENT REPEAT END-1                                      |
| D1748  | SEG_RPT.C1    | SEGMENT REPEAT COUNT-1                                    |
| D1749  | SEG_RPT.S2    | SEGMENT REPEAT START-2                                    |
| D1750  | SEG_RPT.E2    | SEGMENT REPEAT END-2                                      |
| D1751  | SEG_RPT.C2    | SEGMENT REPEAT COUNT-2                                    |
| D1752  | SEG_RPT.S3    | SEGMENT REPEAT START-3                                    |
| D1753  | SEG_RPT.E3    | SEGMENT REPEAT END-3                                      |
| D1754  | SEG_RPT.C3    | SEGMENT REPEAT COUNT-3                                    |
| D1755  | SEG_RPT.S4    | SEGMENT REPEAT START-4                                    |
| D1756  | SEG_RPT.E4    | SEGMENT REPEAT END-4                                      |
| D1757  | SEG_RPT.C4    | SEGMENT REPEAT COUNT-4                                    |

## 7.15.2 How to READ program PATTERN

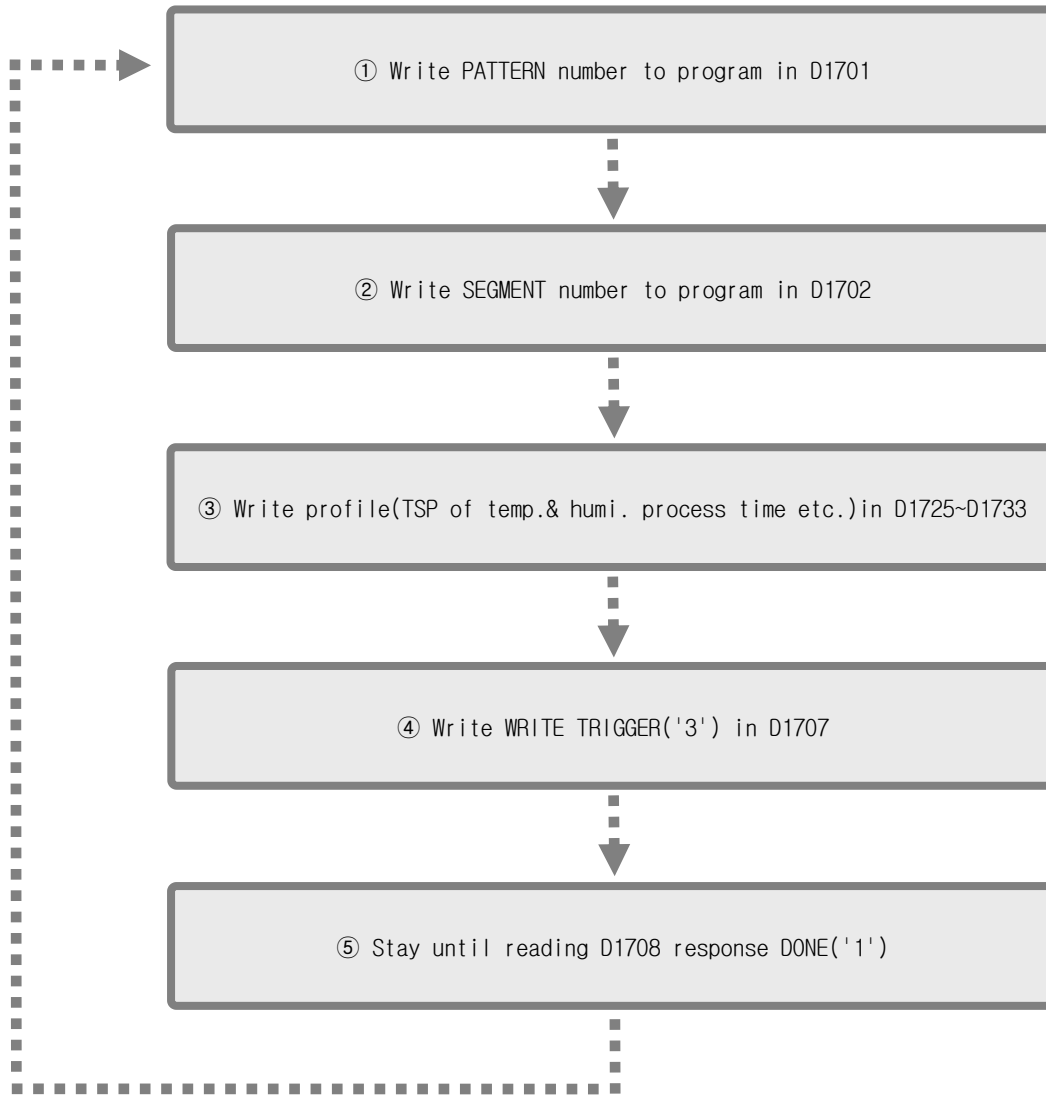
▶ Below describes process step to read programmed PATTERN profile in TEM11500.



Above process step ① ~ ⑤ is used to read 'ONE SEGMENT' profile among all in programmed pattern. To read many segments, reiterate ① ~ ⑤ process step by changing segment number. Setting '0' in D1702 at process step ② will read profile in D1736~D1757.

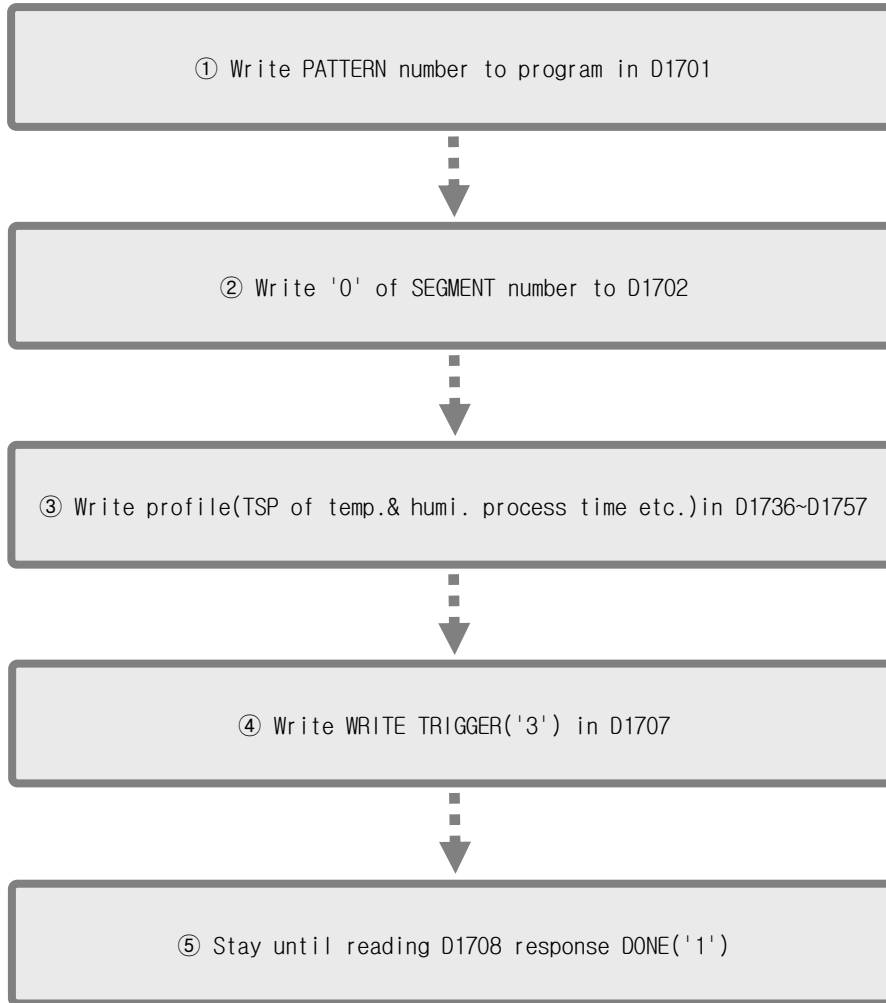
## 7.15.3 How to WRITE program PATTERN

▶ Below describes process step to write programming PATTERN profile in TEM1500.



Above process step ① ~ ⑤ is used to write 'ONE SEGMENT' profile among all in programmed pattern. Reiterate ① ~ ⑤ process step by changing segment number to write many segments.

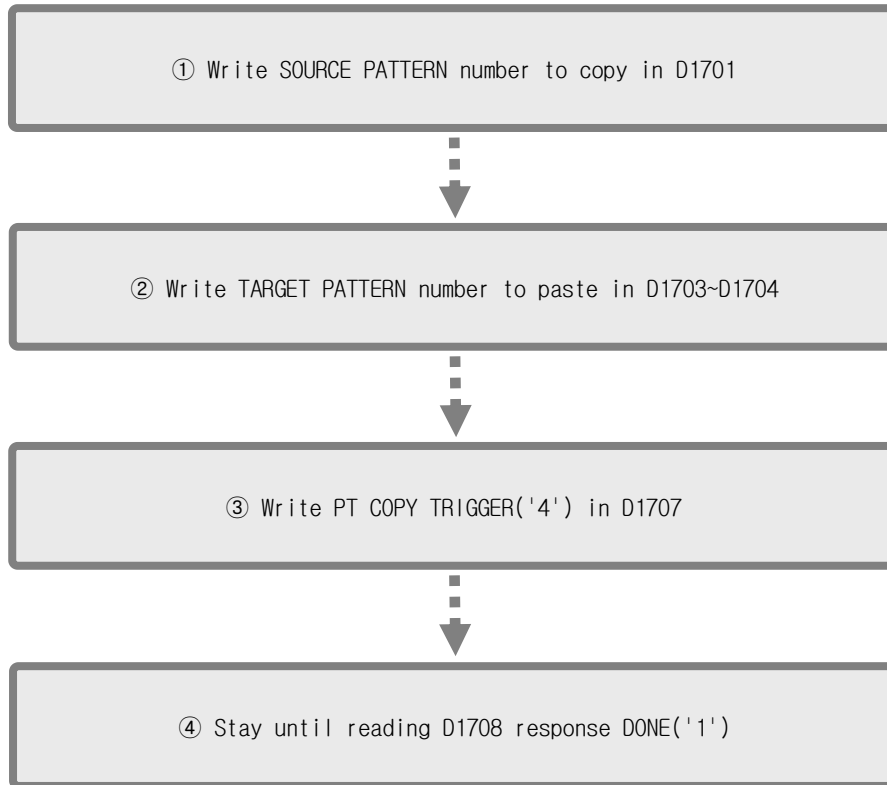
▶ Below describes process step to write program in D1736-D1757.



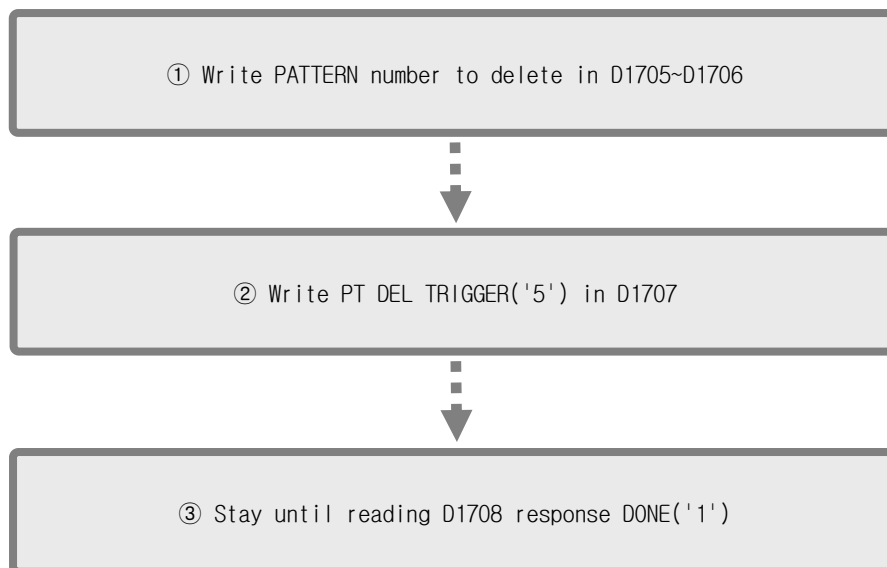


## 7.15.4 FILE EDIT (PATTERN COPY / DELETE)

▶ Below describes step to copy pattern.



▶ Below describes step to delete pattern.



## 7.16 PATTERN INFO

PATTERN INFO group consists of programmed pattern and segment information parameter D-Register.

### ■ Programmed pattern and segment information D-Register

| D-Reg. | Symbol | Descriptions                                       |
|--------|--------|--|
| D1801  | NPT1   | The number of programmed SEGMENT in PATTERN no.1   |
| .      | .      | .  |
| .      | .      | .  |
| D1920  | NPT120 | The number of programmed SEGMENT in PATTERN no.120 |

## 7.17 FILE

FILE group consists of profile information of programmed pattern parameter D-Register.

### ■ FILE information D-Register

| D-Reg.      | Symbol                   | Descriptions   |
|-------------|--------------------------|--|
| D2101~D2199 | C.TSP1~C.TSP99           | Temperature SP in reading pattern.                       |
| D2201~D2299 | C.HSP1~C.HSP99           | Humidity SP in reading pattern.                          |
| D2301~D2399 | C.SRTIME_H1~C.SRTIME_H99 | Total operation time (Hour) in reading pattern.          |
| D2401~D2499 | C.SRTIME_L1~C.SRTIME_L99 | Total operation time (Minute&Second) in reading pattern. |
| D2501~D2599 | C.TS1_1~C.TS1_99         | TS1 in reading pattern.                                  |
| D2601~D2699 | C.TS2_1~C.TS2_99         | TS2 in reading pattern.                                  |
| D2701~D2799 | C.TS3_1~C.TS3_99         | TS3 in reading pattern.                                  |
| D2801~D2899 | C.TS4_1~C.TS4_99         | TS4 in reading pattern.                                  |
| D2901~D2999 | C.WAIT_USE1~C.WAIT_USE99 | WAIT function profile in reading pattern.                |

## 7.18 LOGIC SIG Group

LOGIC SIG group consists of setting parameter D-Register for logical signal configuration.

### ■ LOGICAL SIGNAL setting D-Register

| D-Reg. | Symbol        | Descriptions                                     |
|--------|---------------|--|
| D3201  | LOG1_SIGNAL1  | Set the application object 1 of the LOGIC SIG 1. |
| D3202  | LOG1_ACT1     | Set the output method 1 of the LOGIC SIG 1.      |
| D3203  | LOG1_DYT1     | Set the delay time 1 of the LOGIC SIG 1.         |
| .      | .             | .  |
| D3205  | LOG1_SIGNAL4  | Set the application object 4 of the LOGIC SIG 1. |
| D3206  | LOG1_ACT4     | Set the output method 4 of the LOGIC SIG 1.      |
| D3207  | LOG1_DYT4     | Set the delay time 4 of the LOGIC SIG 1.         |
| D3208  | LOG1_OPERAND1 | Set the operator 1 of LOGIC SIG 1.               |
| D3209  | LOG1_OPERAND2 | Set the operator 2 of LOGIC SIG 1.               |
| D3210  | LOG1_OPERAND3 | Set the operator 3 of LOGIC SIG 1.               |
| .      | .             | .  |
| .      | .             | .  |
| .      | .             | .  |
| D3301  | LOG8_SIGNAL1  | Set the application object 1 of the LOGIC SIG 8. |
| D3302  | LOG8_ACT1     | Set the output method 1 of the LOGIC SIG 8.      |
| D3303  | LOG8_DYT1     | Set the delay time 1 of the LOGIC SIG 8.         |
| .      | .             | .  |
| .      | .             | .  |
| D3305  | LOG8_SIGNAL4  | Set the application object 4 of the LOGIC SIG 8. |
| D3306  | LOG8_ACT4     | Set the output method 4 of the LOGIC SIG 8.      |
| D3307  | LOG8_DYT4     | Set the delay time 4 of the LOGIC SIG 8.         |
| D3308  | LOG8_OPERAND1 | Set the operator 1 of LOGIC SIG 8.               |
| D3309  | LOG8_OPERAND2 | Set the operator 2 of LOGIC SIG 8.               |
| D3310  | LOG8_OPERAND3 | Set the operator 3 of LOGIC SIG 8.               |

**D-Register 0000 ~ 0599**

: Read Only

| D-Reg. | PROCESS         | FUNCTION       | RESERVATION | ON/OFF SIGNAL | INNER SIGNAL | ALARM SIGNAL  |
|--------|-----------------|----------------|-------------|---------------|--------------|---------------|
|        | 0               | 100            | 200         | 300           | 400          | 500           |
| 0      |                 | SET.PTNO       | RESERVE     |               |              |               |
| 1      | TEMP.NPV        | COM.OPMODE     | NOW.YEAR    | T1.LSP        | IS1.TGT      | ALM1.TGT      |
| 2      | TEMP.NSP        | FIX.TEMP_TSP   | NOW.MONTH   | T1.MSP        | IS1.TYPE     | ALM1.TYPE     |
| 3      | WET.NPV         | FIX.HUMI_TSP   | NOW.DAY     | T1.HSP        | IS1.BAND     | ALM1.TPOINT   |
| 4      | WET.NSP         | OP.MODE        | NOW.AMPM    | T1.HDV        | IS1.TEMPRH   | ALM1.TH_POINT |
| 5      | HUMI.NPV        | PWR.MODE       | NOW.HOUR    | T1.LDV        | IS1.TEMPRL   | ALM1.TL_POINT |
| 6      | HUMI.NSP        | TEMP.SLOPE     | NOW.MIN     |               | IS1.TEMPDYT  | ALM1.THYS     |
| 7      | TEMP.MVOUT      | HUMI.SLOPE     | C.YEAR      |               | IS1.HUMIRH   | ALM1.TDYT     |
| 8      | HUMI.MVOUT      | FUZZY          | C.MONTH     | T2.LSP        | IS1.HUMIRL   | ALM1.HPOINT   |
| 9      | C.PIDNO         | TIME.OP        | C.DAY       | T2.MSP        | IS1.HUMIDYT  | ALM1.HH_POINT |
| 10     | NOW.STS         | TIME.OP_H      | C.AMPM      | T2.HSP        | IS2.TGT      | ALM1.HL_POINT |
| 11     | IS.STS          | TIME.OP_M      | C.HOUR      | T2.HDV        | IS2.TYPE     | ALM1.HHYS     |
| 12     | TS.STS          | KEYLOCK        | C.MIN       | T2.LDV        | IS2.BAND     | ALM1.HDYT     |
| 13     | ALM.STS         |                | R.YEAR      |               | IS2.TEMPRH   | ALM2.TGT      |
| 14     | ONOFF.STS       | LIGHT.OFFTM    | R.MONTH     |               | IS2.TEMPRL   | ALM2.TYPE     |
| 15     | DOCTR.STS       |                | R.DAY       | T3.LSP        | IS2.TEMPDYT  | ALM2.TPOINT   |
| 16     | CTR.STS         |                | R.AMPM      | T3.MSP        | IS2.HUMIRH   | ALM2.TH_POINT |
| 17     | USEROUT.STSL    |                | R.HOUR      | T3.HSP        | IS2.HUMIRL   | ALM2.TL_POINT |
| 18     | USEROUT.STSH    |                | R.MIN       | T3.HDV        | IS2.HUMIDYT  | ALM2.THYS     |
| 19     | DI.DATA         |                |             | T3.LDV        | IS3.TGT      | ALM2.TDYT     |
| 20     | ADERR.STS       | RESTRICT_MAIN  |             |               | IS3.TYPE     | ALM2.HPOINT   |
| 21     |                 |                |             |               | IS3.BAND     | ALM2.HH_POINT |
| 22     |                 |                |             | T4.LSP        | IS3.TEMPRH   | ALM2.HL_POINT |
| 23     |                 |                |             | T4.MSP        | IS3.TEMPRL   | ALM2.HHYS     |
| 24     | RUN.TIME_H      |                |             | T4.HSP        | IS3.TEMPDYT  | ALM2.HDYT     |
| 25     | RUN.TIME_M      |                |             | T4.HDV        | IS3.HUMIRH   | ALM3.TGT      |
| 26     | RUN.TIME_S      |                |             | T4.LDV        | IS3.HUMIRL   | ALM3.TYPE     |
| 27     | RUN.PTNO        |                |             |               | IS3.HUMIDYT  | ALM3.TPOINT   |
| 28     | RUN.SEGNO       |                |             |               | IS4.TGT      | ALM3.TH_POINT |
| 29     | NOW.PT.RPT      | REC.OP         |             | T5.LSP        | IS4.TYPE     | ALM3.TL_POINT |
| 30     | TOTAL.PT.RPT    | REC.CYCLE      |             | T5.MSP        | IS4.BAND     | ALM3.THYS     |
| 31     | NOW.SEG.RPT     |                |             | T5.HSP        | IS4.TEMPRH   | ALM3.TDYT     |
| 32     | TOTAL.SEG.RPT   |                |             | T5.HDV        | IS4.TEMPRL   | ALM3.HPOINT   |
| 33     | NOW.SEGTIME_H   |                |             | T5.LDV        | IS4.TEMPDYT  | ALM3.HH_POINT |
| 34     | NOW.SEGTIME_L   |                |             |               | IS4.HUMIRH   | ALM3.HL_POINT |
| 35     | TOTAL.SEGTIME_H |                |             |               | IS4.HUMIRL   | ALM3.HHYS     |
| 36     | TOTAL.SEGTIME_L | TEMP.AT        |             | T6.LSP        | IS4.HUMIDYT  | ALM3.HDYT     |
| 37     |                 | HUMI.AT        |             | T6.MSP        | IS5.TGT      | ALM4.TGT      |
| 38     |                 |                |             | T6.HSP        | IS5.TYPE     | ALM4.TYPE     |
| 39     | PREV.TEMP.TSP   |                |             | T6.HDV        | IS5.BAND     | ALM4.TPOINT   |
| 40     | NOW.TEMP.TSP    | WAIT.USE       |             | T6.LDV        | IS5.TEMPRH   | ALM4.TH_POINT |
| 41     | PREV.HUMI.TSP   | WAIT_TZONE     |             |               | IS5.TEMPRL   | ALM4.TL_POINT |
| 42     | NOW.HUMI.TSP    | WAIT_HZONE     |             |               | IS5.TEMPDYT  | ALM4.THYS     |
| 43     |                 | WAIT_TIME      |             | T7.LSP        | IS5.HUMIRH   | ALM4.TDYT     |
| 44     |                 | WAIT.METHOD    |             | T7.MSP        | IS5.HUMIRL   | ALM4.HPOINT   |
| 45     | SYS.STATUS      |                |             | T7.HSP        | IS5.HUMIDYT  | ALM4.HH_POINT |
| 46     | LOGICAL.STATUS  |                |             | T7.HDV        | IS6.TGT      | ALM4.HL_POINT |
| 47     |                 | DANGER.DISPLAY |             | T7.LDV        | IS6.TYPE     | ALM4.HHYS     |
| 48     |                 | HUMI.DISPLAY   |             |               | IS6.BAND     | ALM4.HDYT     |
| 49     |                 | BUZ.ONOFF      |             |               | IS6.TEMPRH   | ALM5.TGT      |

| D-Reg. | PROCESS      | FUNCTION | RESERVATION | ON/OFF SIGNAL | INNER SIGNAL | ALARM SIGNAL |
|--------|--------------|----------|-------------|---------------|--------------|--------------|
|        | 0            | 100      | 200         | 300           | 400          | 500          |
| 50     | USED PATTERN |          |             | T8.LSP        | IS6.TEMPRL   | ALM5.TYPE    |
| 51     | USED SEGMENT |          |             | T8.MSP        | IS6.TEMPDYT  | ALM5.TPOINT  |
| 52     | TEMP.DP      |          |             | T8.HSP        | IS6.HUMIRH   | ALM5.THPOINT |
| 53     | HUMI.DP      |          |             | T8.HDV        | IS6.HUMIRL   | ALM5.TLPOINT |
| 54     |              |          |             | T8.LDV        | IS6.HUMIDYT  | ALM5.THYS    |
| 55     |              |          |             |               | IS7.TGT      | ALM5.TDYT    |
| 56     |              |          |             |               | IS7.TYPE     | ALM5.HPOINT  |
| 57     |              |          |             | T9.LSP        | IS7.BAND     | ALM5.HHPOINT |
| 58     |              |          |             | T9.MSP        | IS7.TEMPRH   | ALM5.HLPOINT |
| 59     |              |          |             | T9.HSP        | IS7.TEMPRL   | ALM5.HHYS    |
| 60     |              | USER.KEY |             | T9.HDV        | IS7.TEMPDYT  | ALM5.HDYT    |
| 61     |              |          |             | T9.LDV        | IS7.HUMIRH   | ALM6.TGT     |
| 62     |              |          |             |               | IS7.HUMIRL   | ALM6.TYPE    |
| 63     |              |          |             |               | IS7.HUMIDYT  | ALM6.TPOINT  |
| 64     |              |          |             | H1.LSP        | IS8.TGT      | ALM6.THPOINT |
| 65     |              |          |             | H1.MSP        | IS8.TYPE     | ALM6.TLPOINT |
| 66     |              |          |             | H1.HSP        | IS8.BAND     | ALM6.THYS    |
| 67     |              |          |             | H1.HDV        | IS8.TEMPRH   | ALM6.TDYT    |
| 68     |              |          |             | H1.LDV        | IS8.TEMPRL   | ALM6.HPOINT  |
| 69     |              |          |             |               | IS8.TEMPDYT  | ALM6.HHPOINT |
| 70     |              |          |             |               | IS8.HUMIRH   | ALM6.HLPOINT |
| 71     |              |          |             | H2.LSP        | IS8.HUMIRL   | ALM6.HHYS    |
| 72     |              |          |             | H2.MSP        | IS8.HUMIDYT  | ALM6.HDYT    |
| 73     |              |          |             | H2.HSP        | IS9.TGT      | ALM7.TGT     |
| 74     |              |          |             | H2.HDV        | IS9.TYPE     | ALM7.TYPE    |
| 75     |              |          |             | H2.LDV        | IS9.BAND     | ALM7.TPOINT  |
| 76     |              |          |             |               | IS9.TEMPRH   | ALM7.THPOINT |
| 77     |              |          |             |               | IS9.TEMPRL   | ALM7.TLPOINT |
| 78     |              |          |             | H3.LSP        | IS9.TEMPDYT  | ALM7.THYS    |
| 79     |              |          |             | H3.MSP        | IS9.HUMIRH   | ALM7.TDYT    |
| 80     |              |          |             | H3.HSP        | IS9.HUMIRL   | ALM7.HPOINT  |
| 81     |              |          |             | H3.HDV        | IS9.HUMIDYT  | ALM7.HHPOINT |
| 82     |              |          |             | H3.LDV        | IS10.TGT     | ALM7.HLPOINT |
| 83     |              |          |             |               | IS10.TYPE    | ALM7.HHYS    |
| 84     |              |          |             |               | IS10.BAND    | ALM7.HDYT    |
| 85     |              |          |             | H4.LSP        | IS10.TEMPRH  | ALM8.TGT     |
| 86     |              |          |             | H4.MSP        | IS10.TEMPRL  | ALM8.TYPE    |
| 87     |              |          |             | H4.HSP        | IS10.TEMPDYT | ALM8.TPOINT  |
| 88     |              |          |             | H4.HDV        | IS10.HUMIRH  | ALM8.THPOINT |
| 89     |              |          |             | H4.LDV        | IS10.HUMIRL  | ALM8.TLPOINT |
| 90     |              |          |             |               | IS10.HUMIDYT | ALM8.THYS    |
| 91     |              |          |             |               |              | ALM8.TDYT    |
| 92     |              |          |             |               |              | ALM8.HPOINT  |
| 93     |              |          |             |               |              | ALM8.HHPOINT |
| 94     |              |          |             |               |              | ALM8.HLPOINT |
| 95     |              |          |             |               |              | ALM8.HHYS    |
| 96     |              |          |             |               |              | ALM8.HDYT    |
| 97     |              |          |             |               |              |              |
| 98     |              |          |             |               |              |              |
| 99     |              |          |             |               |              |              |

**D-Register 0600 ~ 1199**

| D-Reg. | TIME SIGNAL | PID           | COMMUNICATION | INPUT     | OUTPUT    | DOCONFIG1 |
|--------|-------------|---------------|---------------|-----------|-----------|-----------|
|        | 600         | 700           | 800           | 900       | 1000      | 1100      |
| 0      |             |               |               |           |           |           |
| 1      | TS2DYTM_H   | T.RP1         | PROTOCOL      | TEMP.IN   |           | IS1.RLY   |
| 2      | TS2DYTM_L   | T.RP2         | BPS           | TEMP.INRH | TEMP.DIR  | IS2.RLY   |
| 3      | TS2KPTM_H   | T.RP3         | PARITY        | TEMP.INRL | TEMP.HCT  | IS3.RLY   |
| 4      | TS2KPTM_L   |               | STOP.BIT      | TEMP.BIAS | TEMP.ARW  | IS4.RLY   |
| 5      | TS3DYTM_H   | H.RP1         | DATA.LENGTH   | TEMP.INFL | TEMP.HATG | IS5.RLY   |
| 6      | TS3DYTM_L   | H.RP2         | ADDRESS       | TEMP.INSH |           | IS6.RLY   |
| 7      | TS3KPTM_H   |               | RESPONSE      | TEMP.INSL |           | IS7.RLY   |
| 8      | TS3KPTM_L   | AT.DISPLAY    | COMM.LOCK     |           |           | IS8.RLY   |
| 9      | TS4DYTM_H   | TEMP.AT.POINT |               |           | HUMI.DIR  | IS9.RLY   |
| 10     | TS4DYTM_L   | HUMI.AT.POINT |               | HUMI.IN   | HUMI.HCT  | IS10.RLY  |
| 11     | TS4KPTM_H   | HUMI.CMOD     |               | HUMI.INRH | HUMI.ARW  | UKEY.RLY  |
| 12     | TS4KPTM_L   |               |               | HUMI.INRL | HUMI.HATG | TS1.RLY   |
| 13     | TS5DYTM_H   |               |               | HUMI.BIAS |           | TS2.RLY   |
| 14     | TS5DYTM_L   |               |               | HUMI.INFL |           | TS3.RLY   |
| 15     | TS5KPTM_H   | 1.TEMP.P      |               | HUMI.DFL  | TEMP.RETT | TS4.RLY   |
| 16     | TS5KPTM_L   | 1.TEMP.I      |               | HUMI.INSH | TEMP.RETH | ALM1.RLY  |
| 17     | TS6DYTM_H   | 1.TEMP.D      |               | HUMI.INSL | TEMP.RETL | ALM2.RLY  |
| 18     | TS6DYTM_L   | 1.TEMP.OH     |               |           |           | ALM3.RLY  |
| 19     | TS6KPTM_H   | 1.TEMP.OL     |               |           |           | ALM4.RLY  |
| 20     | TS6KPTM_L   | 2.TEMP.P      |               | DRY.LH    | HUMI.RETT | ALM5.RLY  |
| 21     | TS7DYTM_H   | 2.TEMP.I      |               | DRY.LL    | HUMI.RETH | ALM6.RLY  |
| 22     | TS7DYTM_L   | 2.TEMP.D      |               | WET.ADJV  | HUMI.RETL | ALM7.RLY  |
| 23     | TS7KPTM_H   | 2.TEMP.OH     |               |           |           | ALM8.RLY  |
| 24     | TS7KPTM_L   | 2.TEMP.OL     |               |           |           | T1.RLY    |
| 25     | TS8DYTM_H   | 3.TEMP.P      |               |           |           | T1.DYT    |
| 26     | TS8DYTM_L   | 3.TEMP.I      |               |           |           | T2.RLY    |
| 27     | TS8KPTM_H   | 3.TEMP.D      |               |           |           | T2.DYT    |
| 28     | TS8KPTM_L   | 3.TEMP.OH     |               |           |           | T3.RLY    |
| 29     | TS9DYTM_H   | 3.TEMP.OL     |               |           |           | T3.DYT    |
| 30     | TS9DYTM_L   | 4.TEMP.P      |               |           |           | T4.RLY    |
| 31     | TS9KPTM_H   | 4.TEMP.I      |               |           | OUT1.TYPE | T4.DYT    |
| 32     | TS9KPTM_L   | 4.TEMP.D      |               |           | OUT2.TYPE | T5.RLY    |
| 33     | TS10DYTM_H  | 4.TEMP.OH     |               | BP1.DDV   | OUT3.TYPE | T5.DYT    |
| 34     | TS10DYTM_L  | 4.TEMP.OL     |               | BP2.DDV   | OUT4.TYPE | T6.RLY    |
| 35     | TS10KPTM_H  | 5.TEMP.P      |               | BP3.DDV   |           | T6.DYT    |
| 36     | TS10KPTM_L  | 5.TEMP.I      |               | BP4.DDV   |           | T7.RLY    |
| 37     | TS11DYTM_H  | 5.TEMP.D      |               | BP1.DPV   | OUT1.MODE | T7.DYT    |
| 38     | TS11DYTM_L  | 5.TEMP.OH     |               | BP2.DPV   | OUT2.MODE | T8.RLY    |
| 39     | TS11KPTM_H  | 5.TEMP.OL     |               | BP3.DPV   | OUT3.MODE | T8.DYT    |
| 40     | TS11KPTM_L  | 6.TEMP.P      |               | BP4.DPV   | OUT4.MODE | T9.RLY    |
| 41     | TS12DYTM_H  | 6.TEMP.I      |               |           |           | T9.DYT    |
| 42     | TS12DYTM_L  | 6.TEMP.D      |               |           |           | T10.RLY   |
| 43     | TS12KPTM_H  | 6.TEMP.OH     |               | BP1.WDV   |           | T10.DYT   |
| 44     | TS12KPTM_L  | 6.TEMP.OL     |               | BP2.WDV   |           | H1.RLY    |
| 45     | TS13DYTM_H  | 7.TEMP.P      |               | BP3.WDV   |           | H1.DYT    |
| 46     | TS13DYTM_L  | 7.TEMP.I      |               | BP4.WDV   |           | H2.RLY    |
| 47     | TS13KPTM_H  | 7.TEMP.D      |               | BP1.WPV   |           | H2.DYT    |
| 48     | TS13KPTM_L  | 7.TEMP.OH     |               | BP2.WPV   |           | H3.RLY    |
| 49     | TS14DYTM_H  | 7.TEMP.OL     |               | BP3.WPV   |           | H3.DYT    |

| D-Reg. | TIME SIGNAL | PID       | COMMUNICATION | INPUT   | OUTPUT | DOCONF IG1 |
|--------|-------------|-----------|---------------|---------|--------|------------|
|        | 600         | 700       | 800           | 900     | 1000   | 1100       |
| 50     | TS14DYTM_L  | 8.TEMP_P  |               | BP4.WPV |        | H4.RLY     |
| 51     | TS14KPTM_H  | 8.TEMP_I  |               |         |        | H4.DYT     |
| 52     | TS14KPTM_L  | 8.TEMP_D  |               |         |        | H5.RLY     |
| 53     | TS15DYTM_H  | 8.TEMP_OH |               | BP1.HDV |        | H5.DYT     |
| 54     | TS15DYTM_L  | 8.TEMP_OL |               | BP2.HDV |        | TRUN.RLY   |
| 55     | TS15KPTM_H  | 9.TEMP_P  |               | BP3.HDV |        | TRUN.DYT   |
| 56     | TS15KPTM_L  | 9.TEMP_I  |               | BP4.HDV |        | HRUN.RLY   |
| 57     | TS16DYTM_H  | 9.TEMP_D  |               | BP1.HPV |        | HRUN.DYT   |
| 58     | TS16DYTM_L  | 9.TEMP_OH |               | BP2.HPV |        | TSOPN.RLY  |
| 59     | TS16KPTM_H  | 9.TEMP_OL |               | BP3.HPV |        | TSOPN.KPT  |
| 60     | TS16KPTM_L  | 1.HUMI_P  |               | BP4.HPV |        | HSPON.RLY  |
| 61     | TS17DYTM_H  | 1.HUMI_I  |               |         |        | HSOPN.KPT  |
| 62     | TS17DYTM_L  | 1.HUMI_D  |               |         |        | TWAIT.RLY  |
| 63     | TS17KPTM_H  | 1.HUMI_OH |               |         |        | TWAIT.KPT  |
| 64     | TS17KPTM_L  | 1.HUMI_OL |               |         |        | HWAIT.RLY  |
| 65     |             | 2.HUMI_P  |               |         |        | HWAIT.KPT  |
| 66     |             | 2.HUMI_I  |               |         |        | TUP.RLY    |
| 67     | AL1.OPMODE  | 2.HUMI_D  |               |         |        | TUP.DEV    |
| 68     | AL2.OPMODE  | 2.HUMI_OH |               |         |        | HUP.RLY    |
| 69     | AL3.OPMODE  | 2.HUMI_OL |               |         |        | HUP.DEV    |
| 70     | AL4.OPMODE  | 3.HUMI_P  |               |         |        | TSOAK.RLY  |
| 71     | AL5.OPMODE  | 3.HUMI_I  |               |         |        | TSOAK.KPT  |
| 72     | AL6.OPMODE  | 3.HUMI_D  |               |         |        | HSOAK.RLY  |
| 73     | AL7.OPMODE  | 3.HUMI_OH |               |         |        | HSOAK.KPT  |
| 74     | AL8.OPMODE  | 3.HUMI_OL |               |         |        | TDOWN.RLY  |
| 75     |             | 4.HUMI_P  |               |         |        | TDOWN.DEV  |
| 76     |             | 4.HUMI_I  |               |         |        | HDOWN.RLY  |
| 77     |             | 4.HUMI_D  |               |         |        | HDOWN.DEV  |
| 78     |             | 4.HUMI_OH |               |         |        | FEND.RLY   |
| 79     |             | 4.HUMI_OL |               |         |        | FEND.KPT   |
| 80     |             | 5.HUMI_P  |               |         |        | FEND.OPT   |
| 81     |             | 5.HUMI_I  |               |         |        | PTEND.RLY  |
| 82     |             | 5.HUMI_D  |               |         |        | PTEND.KPT  |
| 83     |             | 5.HUMI_OH |               |         |        | PTEND.OPT  |
| 84     |             | 5.HUMI_OL |               |         |        | DRAIN.RLY  |
| 85     |             | 6.HUMI_P  |               |         |        | DRAIN.OPT  |
| 86     |             | 6.HUMI_I  |               |         |        | DRAIN_RH   |
| 87     |             | 6.HUMI_D  |               |         |        | DRAIN_RL   |
| 88     |             | 6.HUMI_OH |               |         |        | ERROR.RLY  |
| 89     |             | 6.HUMI_OL |               |         |        | ERROR.KPT  |
| 90     |             |           |               |         |        | 1REF.RLY   |
| 91     |             |           |               |         |        | 1REF.DYT   |
| 92     |             |           |               |         |        | 2REF.RLY   |
| 93     |             |           |               |         |        | 2REF.DYT   |
| 94     |             |           |               |         |        | UKEY.OPT   |
| 95     |             |           |               |         |        |            |
| 96     |             |           |               |         |        |            |
| 97     |             |           |               |         |        |            |
| 98     |             |           |               |         |        |            |
| 99     |             |           |               |         |        |            |

**D-Register 1200 ~ 1799**

| D-Reg. | DI CONFIG1  | DI CONFIG2 | DI CONFIG3  | DO CONFIG2 | INITIAL1       | PROGRAM        |
|--------|-------------|------------|-------------|------------|----------------|----------------|
|        | 1200        | 1300       | 1400        | 1500       | 1600           | 1700           |
| 0      |             |            |             |            |                |                |
| 1      |             | DI1.NAME1  | DI9.NAME1   |            | LANGUAGE       | COM_PTNO       |
| 2      | DI1.OP_MODE | DI1.NAME2  | DI9.NAME2   |            |                | COM_SEGNO      |
| 3      | DI2.OP_MODE | DI1.NAME3  | DI9.NAME3   |            | UKEY.USE       | PTCOPY_START   |
| 4      | DI3.OP_MODE | DI1.NAME4  | DI9.NAME4   |            | UKEY.KIND      | PTCOPY_END     |
| 5      | BUZ.TIME    | DI1.NAME5  | DI9.NAME5   |            |                | PTDEL_START    |
| 6      | DIDET.TIME  | DI1.NAME6  | DI9.NAME6   |            | UKEY.NAME1     | PTDEL_END      |
| 7      |             | DI1.NAME7  | DI9.NAME7   |            | UKEY.NAME2     | TRIGGER        |
| 8      |             | DI1.NAME8  | DI9.NAME8   |            | UKEY.NAME3     | ANSWER         |
| 9      | DI1.OP      | DI1.NAME9  | DI9.NAME9   |            | UKEY.NAME4     |                |
| 10     | DI1.DYT     | DI1.NAME10 | DI9.NAME10  |            |                |                |
| 11     | DI2.OP      | DI1.NAME11 | DI9.NAME11  |            | INFORM1.NAME1  | PATTERN_NAME1  |
| 12     | DI2.DYT     | DI1.NAME12 | DI9.NAME12  |            | INFORM1.NAME2  | PATTERN_NAME2  |
| 13     | DI3.OP      | DI2.NAME1  | DI10.NAME1  |            | INFORM1.NAME3  | PATTERN_NAME3  |
| 14     | DI3.DYT     | DI2.NAME2  | DI10.NAME2  |            | INFORM1.NAME4  | PATTERN_NAME4  |
| 15     | DI4.OP      | DI2.NAME3  | DI10.NAME3  |            | INFORM1.NAME5  | PATTERN_NAME5  |
| 16     | DI4.DYT     | DI2.NAME4  | DI10.NAME4  |            | INFORM1.NAME6  | PATTERN_NAME6  |
| 17     | DI5.OP      | DI2.NAME5  | DI10.NAME5  |            | INFORM1.NAME7  | PATTERN_NAME7  |
| 18     | DI5.DYT     | DI2.NAME6  | DI10.NAME6  |            | INFORM1.NAME8  | PATTERN_NAME8  |
| 19     | DI6.OP      | DI2.NAME7  | DI10.NAME7  |            | INFORM1.NAME9  | PATTERN_NAME9  |
| 20     | DI6.DYT     | DI2.NAME8  | DI10.NAME8  |            | INFORM1.NAME10 | PATTERN_NAME10 |
| 21     | DI7.OP      | DI2.NAME9  | DI10.NAME9  |            | INFORM1.NAME11 | PATTERN_NAME11 |
| 22     | DI7.DYT     | DI2.NAME10 | DI10.NAME10 |            | INFORM1.NAME12 | PATTERN_NAME12 |
| 23     | DI8.OP      | DI2.NAME11 | DI10.NAME11 |            | INFORM1.NAME13 |                |
| 24     | DI8.DYT     | DI2.NAME12 | DI10.NAME12 |            | INFORM2.NAME1  |                |
| 25     | DI9.OP      | DI3.NAME1  | DI11.NAME1  |            | INFORM2.NAME2  | TEMP.TSP       |
| 26     | DI9.DYT     | DI3.NAME2  | DI11.NAME2  |            | INFORM2.NAME3  | HUMI.TSP       |
| 27     | DI10.OP     | DI3.NAME3  | DI11.NAME3  |            | INFORM2.NAME4  | SEG.TIME_H     |
| 28     | DI10.DYT    | DI3.NAME4  | DI11.NAME4  |            | INFORM2.NAME5  | SEG.TIME_L     |
| 29     | DI11.OP     | DI3.NAME5  | DI11.NAME5  |            | INFORM2.NAME6  | TS1            |
| 30     | DI11.DYT    | DI3.NAME6  | DI11.NAME6  |            | INFORM2.NAME7  | TS2            |
| 31     | DI12.OP     | DI3.NAME7  | DI11.NAME7  |            | INFORM2.NAME8  | TS3            |
| 32     | DI12.DYT    | DI3.NAME8  | DI11.NAME8  |            | INFORM2.NAME9  | TS4            |
| 33     | DI13.OP     | DI3.NAME9  | DI11.NAME9  |            | INFORM2.NAME10 | SEG.WAIT       |
| 34     | DI13.DYT    | DI3.NAME10 | DI11.NAME10 |            | INFORM2.NAME11 |                |
| 35     | DI14.OP     | DI3.NAME11 | DI11.NAME11 |            | INFORM2.NAME12 |                |
| 36     | DI14.DYT    | DI3.NAME12 | DI11.NAME12 |            | INFORM2.NAME13 | START.CODE     |
| 37     | DI15.OP     | DI4.NAME1  | DI12.NAME1  |            | INFORM3.NAME1  | START.TEMP_SP  |
| 38     | DI15.DYT    | DI4.NAME2  | DI12.NAME2  |            | INFORM3.NAME2  | START.HUMI_SP  |
| 39     | DI16.OP     | DI4.NAME3  | DI12.NAME3  |            | INFORM3.NAME3  |                |
| 40     | DI16.DYT    | DI4.NAME4  | DI12.NAME4  |            | INFORM3.NAME4  |                |
| 41     |             | DI4.NAME5  | DI12.NAME5  |            | INFORM3.NAME5  | PT.RPT         |
| 42     | DI1.DETECT  | DI4.NAME6  | DI12.NAME6  |            | INFORM3.NAME6  | PT.EMOD        |
| 43     | DI2.DETECT  | DI4.NAME7  | DI12.NAME7  |            | INFORM3.NAME7  | LINK.PT        |
| 44     | DI3.DETECT  | DI4.NAME8  | DI12.NAME8  |            | INFORM3.NAME8  |                |
| 45     | DI4.DETECT  | DI4.NAME9  | DI12.NAME9  |            | INFORM3.NAME9  |                |
| 46     | DI5.DETECT  | DI4.NAME10 | DI12.NAME10 |            | INFORM3.NAME10 | SEG.RPT.S1     |
| 47     | DI6.DETECT  | DI4.NAME11 | DI12.NAME11 |            | INFORM3.NAME11 | SEG.RPT.E1     |
| 48     | DI7.DETECT  | DI4.NAME12 | DI12.NAME12 |            | INFORM3.NAME12 | SEG.RPT.C1     |
| 49     | DI8.DETECT  | DI5.NAME1  | DI13.NAME1  |            | INFORM3.NAME13 | SEG.RPT.S2     |



| D-Reg. | D1 CONFIG1      | D1 CONFIG2 | D1 CONFIG3  | DO CONFIG2    | INITIAL1 | PROGRAM    |
|--------|-----------------|------------|-------------|---------------|----------|------------|
|        | 1200            | 1300       | 1400        | 1500          | 1600     | 1700       |
| 50     | D19.DETECT      | D15.NAME2  | D113.NAME2  |               |          | SEG_RPT.E2 |
| 51     | D110.DETECT     | D15.NAME3  | D113.NAME3  |               |          | SEG_RPT.C2 |
| 52     | D111.DETECT     | D15.NAME4  | D113.NAME4  |               |          | SEG_RPT.S3 |
| 53     | D112.DETECT     | D15.NAME5  | D113.NAME5  |               |          | SEG_RPT.E3 |
| 54     | D113.DETECT     | D15.NAME6  | D113.NAME6  |               |          | SEG_RPT.C3 |
| 55     | D114.DETECT     | D15.NAME7  | D113.NAME7  |               |          | SEG_RPT.S4 |
| 56     | D115.DETECT     | D15.NAME8  | D113.NAME8  |               |          | SEG_RPT.E4 |
| 57     | D116.DETECT     | D15.NAME9  | D113.NAME9  |               |          | SEG_RPT.C4 |
| 58     |                 | D15.NAME10 | D113.NAME10 |               |          |            |
| 59     |                 | D15.NAME11 | D113.NAME11 | TFIXTIMER.RLY |          |            |
| 60     |                 | D15.NAME12 | D113.NAME12 | TFIXTIMER.DEV |          |            |
| 61     |                 | D16.NAME1  | D114.NAME1  | TFIXTIMER.DLY |          |            |
| 62     |                 | D16.NAME2  | D114.NAME2  | TFIXTIMER.OPT |          |            |
| 63     |                 | D16.NAME3  | D114.NAME3  | HFIXTIMER.RLY |          |            |
| 64     |                 | D16.NAME4  | D114.NAME4  | HFIXTIMER.DEV |          |            |
| 65     |                 | D16.NAME5  | D114.NAME5  | HFIXTIMER.DLY |          |            |
| 66     |                 | D16.NAME6  | D114.NAME6  | HFIXTIMER.OPT |          |            |
| 67     |                 | D16.NAME7  | D114.NAME7  |               |          |            |
| 68     |                 | D16.NAME8  | D114.NAME8  |               |          |            |
| 69     |                 | D16.NAME9  | D114.NAME9  |               |          |            |
| 70     | D11.RLY         | D16.NAME10 | D114.NAME10 |               |          |            |
| 71     | D12.RLY         | D16.NAME11 | D114.NAME11 |               |          |            |
| 72     | D13.RLY         | D16.NAME12 | D114.NAME12 |               |          |            |
| 73     | D14.RLY         | D17.NAME1  | D115.NAME1  |               |          |            |
| 74     | D15.RLY         | D17.NAME2  | D115.NAME2  |               |          |            |
| 75     | D16.RLY         | D17.NAME3  | D115.NAME3  |               |          |            |
| 76     | D17.RLY         | D17.NAME4  | D115.NAME4  |               |          |            |
| 77     | D18.RLY         | D17.NAME5  | D115.NAME5  |               |          |            |
| 78     | D19.RLY         | D17.NAME6  | D115.NAME6  |               |          |            |
| 79     | D110.RLY        | D17.NAME7  | D115.NAME7  |               |          |            |
| 80     | D111.RLY        | D17.NAME8  | D115.NAME8  |               |          |            |
| 81     | D112.RLY        | D17.NAME9  | D115.NAME9  |               |          |            |
| 82     | D113.RLY        | D17.NAME10 | D115.NAME10 |               |          |            |
| 83     | D114.RLY        | D17.NAME11 | D115.NAME11 |               |          |            |
| 84     | D115.RLY        | D17.NAME12 | D115.NAME12 |               |          |            |
| 85     | D116.RLY        | D18.NAME1  | D116.NAME1  |               |          |            |
| 86     | USER.RLY1       | D18.NAME2  | D116.NAME2  |               |          |            |
| 87     | USER.RLY2       | D18.NAME3  | D116.NAME3  |               |          |            |
| 88     | USER.RLY3       | D18.NAME4  | D116.NAME4  |               |          |            |
| 89     | USER.RLY4       | D18.NAME5  | D116.NAME5  |               |          |            |
| 90     | USER.RLY5       | D18.NAME6  | D116.NAME6  |               |          |            |
| 91     | USER.RLY6       | D18.NAME7  | D116.NAME7  | TEMPUP.DEVSEL |          |            |
| 92     | USER.RLY7       | D18.NAME8  | D116.NAME8  | TEMPDN.DEVSEL |          |            |
| 93     | USER.RLY8       | D18.NAME9  | D116.NAME9  | HUMIUP.DEVSEL |          |            |
| 94     | USER.RLY9       | D18.NAME10 | D116.NAME10 | HUMIDN.DEVSEL |          |            |
| 95     | USER.RLY10      | D18.NAME11 | D116.NAME11 |               |          |            |
| 96     | USER.RLY11      | D18.NAME12 | D116.NAME12 |               |          |            |
| 97     | USER.RLY12      |            |             |               |          |            |
| 98     | USER.RLY_ON/OFF |            |             |               |          |            |
| 99     |                 |            |             |               |          |            |

**D-Register 1800 ~ 2399**

| D-Reg. | PATTERN INFO1 | PATTERN INFO2 | INITIAL2  | FILE1   | FILE2   | FILE3        |
|--------|---------------|---------------|-----------|---------|---------|--------------|
|        | 1800          | 1900          | 2000      | 2100    | 2200    | 2300         |
| 0      |               | NPT100        |           |         |         |              |
| 1      | NPT1          | NPT101        | LAMP_IS1  | C.TSP1  | C.HSP1  | C.SRTIME_H1  |
| 2      | NPT2          | NPT102        | LAMP_IS2  | C.TSP2  | C.HSP2  | C.SRTIME_H2  |
| 3      | NPT3          | NPT103        | LAMP_IS3  | C.TSP3  | C.HSP3  | C.SRTIME_H3  |
| 4      | NPT4          | NPT104        | LAMP_IS4  | C.TSP4  | C.HSP4  | C.SRTIME_H4  |
| 5      | NPT5          | NPT105        | LAMP_IS5  | C.TSP5  | C.HSP5  | C.SRTIME_H5  |
| 6      | NPT6          | NPT106        | LAMP_IS6  | C.TSP6  | C.HSP6  | C.SRTIME_H6  |
| 7      | NPT7          | NPT107        | LAMP_IS7  | C.TSP7  | C.HSP7  | C.SRTIME_H7  |
| 8      | NPT8          | NPT108        | LAMP_IS8  | C.TSP8  | C.HSP8  | C.SRTIME_H8  |
| 9      | NPT9          | NPT109        | LAMP_IS9  | C.TSP9  | C.HSP9  | C.SRTIME_H9  |
| 10     | NPT10         | NPT110        | LAMP_IS10 | C.TSP10 | C.HSP10 | C.SRTIME_H10 |
| 11     | NPT11         | NPT111        | LAMP_TS1  | C.TSP11 | C.HSP11 | C.SRTIME_H11 |
| 12     | NPT12         | NPT112        | LAMP_TS2  | C.TSP12 | C.HSP12 | C.SRTIME_H12 |
| 13     | NPT13         | NPT113        | LAMP_TS3  | C.TSP13 | C.HSP13 | C.SRTIME_H13 |
| 14     | NPT14         | NPT114        | LAMP_TS4  | C.TSP14 | C.HSP14 | C.SRTIME_H14 |
| 15     | NPT15         | NPT115        | LAMP_AL1  | C.TSP15 | C.HSP15 | C.SRTIME_H15 |
| 16     | NPT16         | NPT116        | LAMP_AL2  | C.TSP16 | C.HSP16 | C.SRTIME_H16 |
| 17     | NPT17         | NPT117        | LAMP_AL3  | C.TSP17 | C.HSP17 | C.SRTIME_H17 |
| 18     | NPT18         | NPT118        | LAMP_AL4  | C.TSP18 | C.HSP18 | C.SRTIME_H18 |
| 19     | NPT19         | NPT119        | LAMP_AL5  | C.TSP19 | C.HSP19 | C.SRTIME_H19 |
| 20     | NPT20         | NPT120        | LAMP_AL6  | C.TSP20 | C.HSP20 | C.SRTIME_H20 |
| 21     | NPT21         |               | LAMP_AL7  | C.TSP21 | C.HSP21 | C.SRTIME_H21 |
| 22     | NPT22         |               | LAMP_AL8  | C.TSP22 | C.HSP22 | C.SRTIME_H22 |
| 23     | NPT23         |               | LAMP_IS1  | C.TSP23 | C.HSP23 | C.SRTIME_H23 |
| 24     | NPT24         |               | LAMP_T2   | C.TSP24 | C.HSP24 | C.SRTIME_H24 |
| 25     | NPT25         |               | LAMP_T3   | C.TSP25 | C.HSP25 | C.SRTIME_H25 |
| 26     | NPT26         |               | LAMP_T4   | C.TSP26 | C.HSP26 | C.SRTIME_H26 |
| 27     | NPT27         |               | LAMP_T5   | C.TSP27 | C.HSP27 | C.SRTIME_H27 |
| 28     | NPT28         |               | LAMP_T6   | C.TSP28 | C.HSP28 | C.SRTIME_H28 |
| 29     | NPT29         |               | LAMP_T7   | C.TSP29 | C.HSP29 | C.SRTIME_H29 |
| 30     | NPT30         |               | LAMP_T8   | C.TSP30 | C.HSP30 | C.SRTIME_H30 |
| 31     | NPT31         |               | LAMP_T9   | C.TSP31 | C.HSP31 | C.SRTIME_H31 |
| 32     | NPT32         |               | LAMP_T10  | C.TSP32 | C.HSP32 | C.SRTIME_H32 |
| 33     | NPT33         |               | LAMP_H1   | C.TSP3  | C.HSP33 | C.SRTIME_H33 |
| 34     | NPT34         |               | LAMP_H2   | C.TSP34 | C.HSP34 | C.SRTIME_H34 |
| 35     | NPT35         |               | LAMP_H3   | C.TSP35 | C.HSP35 | C.SRTIME_H35 |
| 36     | NPT36         |               | LAMP_H4   | C.TSP36 | C.HSP36 | C.SRTIME_H36 |
| 37     | NPT37         |               | LAMP_H5   | C.TSP3  | C.HSP37 | C.SRTIME_H37 |
| 38     | NPT38         |               | LAMP_D11  | C.TSP38 | C.HSP38 | C.SRTIME_H38 |
| 39     | NPT39         |               | LAMP_D12  | C.TSP39 | C.HSP39 | C.SRTIME_H39 |
| 40     | NPT40         |               | LAMP_D13  | C.TSP40 | C.HSP40 | C.SRTIME_H40 |
| 41     | NPT41         |               | LAMP_D14  | C.TSP41 | C.HSP41 | C.SRTIME_H41 |
| 42     | NPT42         |               | LAMP_D15  | C.TSP42 | C.HSP42 | C.SRTIME_H42 |
| 43     | NPT43         |               | LAMP_D16  | C.TSP43 | C.HSP43 | C.SRTIME_H43 |
| 44     | NPT44         |               | LAMP_D17  | C.TSP44 | C.HSP44 | C.SRTIME_H44 |
| 45     | NPT45         |               | LAMP_D18  | C.TSP45 | C.HSP45 | C.SRTIME_H45 |
| 46     | NPT46         |               | LAMP_D19  | C.TSP46 | C.HSP46 | C.SRTIME_H46 |
| 47     | NPT47         |               | LAMP_D110 | C.TSP47 | C.HSP47 | C.SRTIME_H47 |
| 48     | NPT48         |               | LAMP_D111 | C.TSP48 | C.HSP48 | C.SRTIME_H48 |
| 49     | NPT49         |               | LAMP_D112 | C.TSP49 | C.HSP49 | C.SRTIME_H49 |

| D-Reg. | PATTERN INFO1 | PATTERN INFO2 | INITIAL2  | FILE1   | FILE2   | FILE3        |
|--------|---------------|---------------|-----------|---------|---------|--------------|
|        | 1800          | 1900          | 2000      | 2100    | 2200    | 2300         |
| 50     | NPT50         |               | LAMP_DI13 | C.TSP50 | C.HSP50 | C.SRTIME_H50 |
| 51     | NPT51         |               | LAMP_DI14 | C.TSP51 | C.HSP51 | C.SRTIME_H51 |
| 52     | NPT52         |               | LAMP_DI15 | C.TSP52 | C.HSP52 | C.SRTIME_H52 |
| 53     | NPT53         |               | LAMP_DI16 | C.TSP53 | C.HSP53 | C.SRTIME_H53 |
| 54     | NPT54         |               | LAMP_TRUN | C.TSP54 | C.HSP54 | C.SRTIME_H54 |
| 55     | NPT55         |               | LAMP_HRUN | C.TSP55 | C.HSP55 | C.SRTIME_H55 |
| 56     | NPT56         |               | LAMP_REF1 | C.TSP56 | C.HSP56 | C.SRTIME_H56 |
| 57     | NPT57         |               | LAMP_REF2 | C.TSP57 | C.HSP57 | C.SRTIME_H57 |
| 58     | NPT58         |               | LAMP_DRAN | C.TSP58 | C.HSP58 | C.SRTIME_H58 |
| 59     | NPT59         |               | LAMP.LOG1 | C.TSP59 | C.HSP59 | C.SRTIME_H59 |
| 60     | NPT60         |               | LAMP.LOG2 | C.TSP60 | C.HSP60 | C.SRTIME_H60 |
| 61     | NPT61         |               | LAMP.LOG3 | C.TSP61 | C.HSP61 | C.SRTIME_H61 |
| 62     | NPT62         |               | LAMP.LOG4 | C.TSP62 | C.HSP62 | C.SRTIME_H62 |
| 63     | NPT63         |               | LAMP.LOG5 | C.TSP63 | C.HSP63 | C.SRTIME_H63 |
| 64     | NPT64         |               | LAMP.LOG6 | C.TSP64 | C.HSP64 | C.SRTIME_H64 |
| 65     | NPT65         |               | LAMP.LOG7 | C.TSP65 | C.HSP65 | C.SRTIME_H65 |
| 66     | NPT66         |               | LAMP.LOG8 | C.TSP66 | C.HSP66 | C.SRTIME_H66 |
| 67     | NPT67         |               |           | C.TSP67 | C.HSP67 | C.SRTIME_H67 |
| 68     | NPT68         |               |           | C.TSP68 | C.HSP68 | C.SRTIME_H68 |
| 69     | NPT69         |               |           | C.TSP69 | C.HSP69 | C.SRTIME_H69 |
| 70     | NPT70         |               |           | C.TSP70 | C.HSP70 | C.SRTIME_H70 |
| 71     | NPT71         |               |           | C.TSP71 | C.HSP71 | C.SRTIME_H71 |
| 72     | NPT72         |               |           | C.TSP72 | C.HSP72 | C.SRTIME_H72 |
| 73     | NPT73         |               |           | C.TSP73 | C.HSP73 | C.SRTIME_H73 |
| 74     | NPT74         |               |           | C.TSP74 | C.HSP74 | C.SRTIME_H74 |
| 75     | NPT75         |               |           | C.TSP75 | C.HSP75 | C.SRTIME_H75 |
| 76     | NPT76         |               |           | C.TSP76 | C.HSP76 | C.SRTIME_H76 |
| 77     | NPT77         |               |           | C.TSP77 | C.HSP77 | C.SRTIME_H77 |
| 78     | NPT78         |               |           | C.TSP78 | C.HSP78 | C.SRTIME_H78 |
| 79     | NPT79         |               |           | C.TSP79 | C.HSP79 | C.SRTIME_H79 |
| 80     | NPT80         |               |           | C.TSP80 | C.HSP80 | C.SRTIME_H80 |
| 81     | NPT81         |               |           | C.TSP81 | C.HSP81 | C.SRTIME_H81 |
| 82     | NPT82         |               |           | C.TSP82 | C.HSP82 | C.SRTIME_H82 |
| 83     | NPT83         |               |           | C.TSP83 | C.HSP83 | C.SRTIME_H83 |
| 84     | NPT84         |               |           | C.TSP84 | C.HSP84 | C.SRTIME_H84 |
| 85     | NPT85         |               |           | C.TSP85 | C.HSP85 | C.SRTIME_H85 |
| 86     | NPT86         |               |           | C.TSP86 | C.HSP86 | C.SRTIME_H86 |
| 87     | NPT87         |               |           | C.TSP87 | C.HSP87 | C.SRTIME_H87 |
| 88     | NPT88         |               |           | C.TSP88 | C.HSP88 | C.SRTIME_H88 |
| 89     | NPT89         |               |           | C.TSP89 | C.HSP89 | C.SRTIME_H89 |
| 90     | NPT90         |               |           | C.TSP90 | C.HSP90 | C.SRTIME_H90 |
| 91     | NPT91         |               |           | C.TSP91 | C.HSP91 | C.SRTIME_H91 |
| 92     | NPT92         |               |           | C.TSP92 | C.HSP92 | C.SRTIME_H92 |
| 93     | NPT93         |               |           | C.TSP93 | C.HSP93 | C.SRTIME_H93 |
| 94     | NPT94         |               |           | C.TSP94 | C.HSP94 | C.SRTIME_H94 |
| 95     | NPT95         |               |           | C.TSP95 | C.HSP95 | C.SRTIME_H95 |
| 96     | NPT96         |               |           | C.TSP96 | C.HSP96 | C.SRTIME_H96 |
| 97     | NPT97         |               |           | C.TSP97 | C.HSP97 | C.SRTIME_H97 |
| 98     | NPT98         |               |           | C.TSP98 | C.HSP98 | C.SRTIME_H98 |
| 99     | NPT99         |               |           | C.TSP99 | C.HSP99 | C.SRTIME_H99 |

**D-Register 2400 ~ 2999**

| D-Reg. | FILE4        | FILE5    | FILE6    | FILE7    | FILE8    | FILE9        |
|--------|--------------|----------|----------|----------|----------|--------------|
|        | 2400         | 2500     | 2600     | 2700     | 2800     | 2900         |
| 0      |              |          |          |          |          |              |
| 1      | C.SRTIME_L1  | C.TS1_1  | C.TS2_1  | C.TS3_1  | C.TS4_1  | C.WAIT_USE1  |
| 2      | C.SRTIME_L2  | C.TS1_2  | C.TS2_2  | C.TS3_2  | C.TS4_2  | C.WAIT_USE2  |
| 3      | C.SRTIME_L3  | C.TS1_3  | C.TS2_3  | C.TS3_3  | C.TS4_3  | C.WAIT_USE3  |
| 4      | C.SRTIME_L4  | C.TS1_4  | C.TS2_4  | C.TS3_4  | C.TS4_4  | C.WAIT_USE4  |
| 5      | C.SRTIME_L5  | C.TS1_5  | C.TS2_5  | C.TS3_5  | C.TS4_5  | C.WAIT_USE5  |
| 6      | C.SRTIME_L6  | C.TS1_6  | C.TS2_6  | C.TS3_6  | C.TS4_6  | C.WAIT_USE6  |
| 7      | C.SRTIME_L7  | C.TS1_7  | C.TS2_7  | C.TS3_7  | C.TS4_7  | C.WAIT_USE7  |
| 8      | C.SRTIME_L8  | C.TS1_8  | C.TS2_8  | C.TS3_8  | C.TS4_8  | C.WAIT_USE8  |
| 9      | C.SRTIME_L9  | C.TS1_9  | C.TS2_9  | C.TS3_9  | C.TS4_9  | C.WAIT_USE9  |
| 10     | C.SRTIME_L10 | C.TS1_10 | C.TS2_10 | C.TS3_10 | C.TS4_10 | C.WAIT_USE10 |
| 11     | C.SRTIME_L11 | C.TS1_11 | C.TS2_11 | C.TS3_11 | C.TS4_11 | C.WAIT_USE11 |
| 12     | C.SRTIME_L12 | C.TS1_12 | C.TS2_12 | C.TS3_12 | C.TS4_12 | C.WAIT_USE12 |
| 13     | C.SRTIME_L13 | C.TS1_13 | C.TS2_13 | C.TS3_13 | C.TS4_13 | C.WAIT_USE13 |
| 14     | C.SRTIME_L14 | C.TS1_14 | C.TS2_14 | C.TS3_14 | C.TS4_14 | C.WAIT_USE14 |
| 15     | C.SRTIME_L15 | C.TS1_15 | C.TS2_15 | C.TS3_15 | C.TS4_15 | C.WAIT_USE15 |
| 16     | C.SRTIME_L16 | C.TS1_16 | C.TS2_16 | C.TS3_16 | C.TS4_16 | C.WAIT_USE16 |
| 17     | C.SRTIME_L17 | C.TS1_17 | C.TS2_17 | C.TS3_17 | C.TS4_17 | C.WAIT_USE17 |
| 18     | C.SRTIME_L18 | C.TS1_18 | C.TS2_18 | C.TS3_18 | C.TS4_18 | C.WAIT_USE18 |
| 19     | C.SRTIME_L19 | C.TS1_19 | C.TS2_19 | C.TS3_19 | C.TS4_19 | C.WAIT_USE19 |
| 20     | C.SRTIME_L20 | C.TS1_20 | C.TS2_20 | C.TS3_20 | C.TS4_20 | C.WAIT_USE20 |
| 21     | C.SRTIME_L21 | C.TS1_21 | C.TS2_21 | C.TS3_21 | C.TS4_21 | C.WAIT_USE21 |
| 22     | C.SRTIME_L22 | C.TS1_22 | C.TS2_22 | C.TS3_22 | C.TS4_22 | C.WAIT_USE22 |
| 23     | C.SRTIME_L23 | C.TS1_23 | C.TS2_23 | C.TS3_23 | C.TS4_23 | C.WAIT_USE23 |
| 24     | C.SRTIME_L24 | C.TS1_24 | C.TS2_24 | C.TS3_24 | C.TS4_24 | C.WAIT_USE24 |
| 25     | C.SRTIME_L25 | C.TS1_25 | C.TS2_25 | C.TS3_25 | C.TS4_25 | C.WAIT_USE25 |
| 26     | C.SRTIME_L26 | C.TS1_26 | C.TS2_26 | C.TS3_26 | C.TS4_26 | C.WAIT_USE26 |
| 27     | C.SRTIME_L27 | C.TS1_27 | C.TS2_27 | C.TS3_27 | C.TS4_27 | C.WAIT_USE27 |
| 28     | C.SRTIME_L28 | C.TS1_28 | C.TS2_28 | C.TS3_28 | C.TS4_28 | C.WAIT_USE28 |
| 29     | C.SRTIME_L29 | C.TS1_29 | C.TS2_29 | C.TS3_29 | C.TS4_29 | C.WAIT_USE29 |
| 30     | C.SRTIME_L30 | C.TS1_30 | C.TS2_30 | C.TS3_30 | C.TS4_30 | C.WAIT_USE30 |
| 31     | C.SRTIME_L31 | C.TS1_31 | C.TS2_31 | C.TS3_31 | C.TS4_31 | C.WAIT_USE31 |
| 32     | C.SRTIME_L32 | C.TS1_32 | C.TS2_32 | C.TS3_32 | C.TS4_32 | C.WAIT_USE32 |
| 33     | C.SRTIME_L33 | C.TS1_33 | C.TS2_33 | C.TS3_33 | C.TS4_33 | C.WAIT_USE33 |
| 34     | C.SRTIME_L34 | C.TS1_34 | C.TS2_34 | C.TS3_34 | C.TS4_34 | C.WAIT_USE34 |
| 35     | C.SRTIME_L35 | C.TS1_35 | C.TS2_35 | C.TS3_35 | C.TS4_35 | C.WAIT_USE35 |
| 36     | C.SRTIME_L36 | C.TS1_36 | C.TS2_36 | C.TS3_36 | C.TS4_36 | C.WAIT_USE36 |
| 37     | C.SRTIME_L37 | C.TS1_37 | C.TS2_37 | C.TS3_37 | C.TS4_37 | C.WAIT_USE37 |
| 38     | C.SRTIME_L38 | C.TS1_38 | C.TS2_38 | C.TS3_38 | C.TS4_38 | C.WAIT_USE38 |
| 39     | C.SRTIME_L39 | C.TS1_39 | C.TS2_39 | C.TS3_39 | C.TS4_39 | C.WAIT_USE39 |
| 40     | C.SRTIME_L40 | C.TS1_40 | C.TS2_40 | C.TS3_40 | C.TS4_40 | C.WAIT_USE40 |
| 41     | C.SRTIME_L41 | C.TS1_41 | C.TS2_41 | C.TS3_41 | C.TS4_41 | C.WAIT_USE41 |
| 42     | C.SRTIME_L42 | C.TS1_42 | C.TS2_42 | C.TS3_42 | C.TS4_42 | C.WAIT_USE42 |
| 43     | C.SRTIME_L43 | C.TS1_43 | C.TS2_43 | C.TS3_43 | C.TS4_43 | C.WAIT_USE43 |
| 44     | C.SRTIME_L44 | C.TS1_44 | C.TS2_44 | C.TS3_44 | C.TS4_44 | C.WAIT_USE44 |
| 45     | C.SRTIME_L45 | C.TS1_45 | C.TS2_45 | C.TS3_45 | C.TS4_45 | C.WAIT_USE45 |
| 46     | C.SRTIME_L46 | C.TS1_46 | C.TS2_46 | C.TS3_46 | C.TS4_46 | C.WAIT_USE46 |
| 47     | C.SRTIME_L47 | C.TS1_47 | C.TS2_47 | C.TS3_47 | C.TS4_47 | C.WAIT_USE47 |
| 48     | C.SRTIME_L48 | C.TS1_48 | C.TS2_48 | C.TS3_48 | C.TS4_48 | C.WAIT_USE48 |
| 49     | C.SRTIME_L49 | C.TS1_49 | C.TS2_49 | C.TS3_49 | C.TS4_49 | C.WAIT_USE49 |

| D-Reg. | FILE4        | FILE5    | FILE6    | FILE7    | FILE8    | FILE9        |
|--------|--------------|----------|----------|----------|----------|--------------|
|        | 2400         | 2500     | 2600     | 2700     | 2800     | 2900         |
| 50     | C.SRTIME_L50 | C.TS1_50 | C.TS2_50 | C.TS3_50 | C.TS4_50 | C.WAIT_USE50 |
| 51     | C.SRTIME_L51 | C.TS1_51 | C.TS2_51 | C.TS3_51 | C.TS4_51 | C.WAIT_USE51 |
| 52     | C.SRTIME_L52 | C.TS1_52 | C.TS2_52 | C.TS3_52 | C.TS4_52 | C.WAIT_USE52 |
| 53     | C.SRTIME_L53 | C.TS1_53 | C.TS2_53 | C.TS3_53 | C.TS4_53 | C.WAIT_USE53 |
| 54     | C.SRTIME_L54 | C.TS1_54 | C.TS2_54 | C.TS3_54 | C.TS4_54 | C.WAIT_USE54 |
| 55     | C.SRTIME_L55 | C.TS1_55 | C.TS2_55 | C.TS3_55 | C.TS4_55 | C.WAIT_USE55 |
| 56     | C.SRTIME_L56 | C.TS1_56 | C.TS2_56 | C.TS3_56 | C.TS4_56 | C.WAIT_USE56 |
| 57     | C.SRTIME_L57 | C.TS1_57 | C.TS2_57 | C.TS3_57 | C.TS4_57 | C.WAIT_USE57 |
| 58     | C.SRTIME_L58 | C.TS1_58 | C.TS2_58 | C.TS3_58 | C.TS4_58 | C.WAIT_USE58 |
| 59     | C.SRTIME_L59 | C.TS1_59 | C.TS2_59 | C.TS3_59 | C.TS4_59 | C.WAIT_USE59 |
| 60     | C.SRTIME_L60 | C.TS1_60 | C.TS2_60 | C.TS3_60 | C.TS4_60 | C.WAIT_USE60 |
| 61     | C.SRTIME_L61 | C.TS1_61 | C.TS2_61 | C.TS3_61 | C.TS4_61 | C.WAIT_USE61 |
| 62     | C.SRTIME_L62 | C.TS1_62 | C.TS2_62 | C.TS3_62 | C.TS4_62 | C.WAIT_USE62 |
| 63     | C.SRTIME_L63 | C.TS1_63 | C.TS2_63 | C.TS3_63 | C.TS4_63 | C.WAIT_USE63 |
| 64     | C.SRTIME_L64 | C.TS1_64 | C.TS2_64 | C.TS3_64 | C.TS4_64 | C.WAIT_USE64 |
| 65     | C.SRTIME_L65 | C.TS1_65 | C.TS2_65 | C.TS3_65 | C.TS4_65 | C.WAIT_USE65 |
| 66     | C.SRTIME_L66 | C.TS1_66 | C.TS2_66 | C.TS3_66 | C.TS4_66 | C.WAIT_USE66 |
| 67     | C.SRTIME_L67 | C.TS1_67 | C.TS2_67 | C.TS3_67 | C.TS4_67 | C.WAIT_USE67 |
| 68     | C.SRTIME_L68 | C.TS1_68 | C.TS2_68 | C.TS3_68 | C.TS4_68 | C.WAIT_USE68 |
| 69     | C.SRTIME_L69 | C.TS1_69 | C.TS2_69 | C.TS3_69 | C.TS4_69 | C.WAIT_USE69 |
| 70     | C.SRTIME_L70 | C.TS1_70 | C.TS2_70 | C.TS3_70 | C.TS4_70 | C.WAIT_USE70 |
| 71     | C.SRTIME_L71 | C.TS1_71 | C.TS2_71 | C.TS3_71 | C.TS4_71 | C.WAIT_USE71 |
| 72     | C.SRTIME_L72 | C.TS1_72 | C.TS2_72 | C.TS3_72 | C.TS4_72 | C.WAIT_USE72 |
| 73     | C.SRTIME_L73 | C.TS1_73 | C.TS2_73 | C.TS3_73 | C.TS4_73 | C.WAIT_USE73 |
| 74     | C.SRTIME_L74 | C.TS1_74 | C.TS2_74 | C.TS3_74 | C.TS4_74 | C.WAIT_USE74 |
| 75     | C.SRTIME_L75 | C.TS1_75 | C.TS2_75 | C.TS3_75 | C.TS4_75 | C.WAIT_USE75 |
| 76     | C.SRTIME_L76 | C.TS1_76 | C.TS2_76 | C.TS3_76 | C.TS4_76 | C.WAIT_USE76 |
| 77     | C.SRTIME_L77 | C.TS1_77 | C.TS2_77 | C.TS3_77 | C.TS4_77 | C.WAIT_USE77 |
| 78     | C.SRTIME_L78 | C.TS1_78 | C.TS2_78 | C.TS3_78 | C.TS4_78 | C.WAIT_USE78 |
| 79     | C.SRTIME_L79 | C.TS1_79 | C.TS2_79 | C.TS3_79 | C.TS4_79 | C.WAIT_USE79 |
| 80     | C.SRTIME_L80 | C.TS1_80 | C.TS2_80 | C.TS3_80 | C.TS4_80 | C.WAIT_USE80 |
| 81     | C.SRTIME_L81 | C.TS1_81 | C.TS2_81 | C.TS3_81 | C.TS4_81 | C.WAIT_USE81 |
| 82     | C.SRTIME_L82 | C.TS1_82 | C.TS2_82 | C.TS3_82 | C.TS4_82 | C.WAIT_USE82 |
| 83     | C.SRTIME_L83 | C.TS1_83 | C.TS2_83 | C.TS3_83 | C.TS4_83 | C.WAIT_USE83 |
| 84     | C.SRTIME_L84 | C.TS1_84 | C.TS2_84 | C.TS3_84 | C.TS4_84 | C.WAIT_USE84 |
| 85     | C.SRTIME_L85 | C.TS1_85 | C.TS2_85 | C.TS3_85 | C.TS4_85 | C.WAIT_USE85 |
| 86     | C.SRTIME_L86 | C.TS1_86 | C.TS2_86 | C.TS3_86 | C.TS4_86 | C.WAIT_USE86 |
| 87     | C.SRTIME_L87 | C.TS1_87 | C.TS2_87 | C.TS3_87 | C.TS4_87 | C.WAIT_USE87 |
| 88     | C.SRTIME_L88 | C.TS1_88 | C.TS2_88 | C.TS3_88 | C.TS4_88 | C.WAIT_USE88 |
| 89     | C.SRTIME_L89 | C.TS1_89 | C.TS2_89 | C.TS3_89 | C.TS4_89 | C.WAIT_USE89 |
| 90     | C.SRTIME_L90 | C.TS1_90 | C.TS2_90 | C.TS3_90 | C.TS4_90 | C.WAIT_USE90 |
| 91     | C.SRTIME_L91 | C.TS1_91 | C.TS2_91 | C.TS3_91 | C.TS4_91 | C.WAIT_USE91 |
| 92     | C.SRTIME_L92 | C.TS1_92 | C.TS2_92 | C.TS3_92 | C.TS4_92 | C.WAIT_USE92 |
| 93     | C.SRTIME_L93 | C.TS1_93 | C.TS2_93 | C.TS3_93 | C.TS4_93 | C.WAIT_USE93 |
| 94     | C.SRTIME_L94 | C.TS1_94 | C.TS2_94 | C.TS3_94 | C.TS4_94 | C.WAIT_USE94 |
| 95     | C.SRTIME_L95 | C.TS1_95 | C.TS2_95 | C.TS3_95 | C.TS4_95 | C.WAIT_USE95 |
| 96     | C.SRTIME_L96 | C.TS1_96 | C.TS2_96 | C.TS3_96 | C.TS4_96 | C.WAIT_USE96 |
| 97     | C.SRTIME_L97 | C.TS1_97 | C.TS2_97 | C.TS3_97 | C.TS4_97 | C.WAIT_USE97 |
| 98     | C.SRTIME_L98 | C.TS1_98 | C.TS2_98 | C.TS3_98 | C.TS4_98 | C.WAIT_USE98 |
| 99     | C.SRTIME_L99 | C.TS1_99 | C.TS2_99 | C.TS3_99 | C.TS4_99 | C.WAIT_USE99 |

**D-Register 3000 ~ 3199**

| D-Reg. | INITIAL3    | INITIAL4    | LOGIC SIG1    | LOGIC SIG2    |  |  |
|--------|-------------|-------------|---------------|---------------|--|--|
|        | 3000        | 3100        | 3200          | 3300          |  |  |
| 0      |             |             |               |               |  |  |
| 1      | LED1.NAME1  | LED34.NAME1 | LOG1_SIGNAL1  | LOG7_SIGNAL1  |  |  |
| 2      | LED1.NAME2  | LED34.NAME2 | LOG1_ACT1     | LOG7_ACT1     |  |  |
| 3      | LED1.NAME3  | LED34.NAME3 | LOG1_DYT1     | LOG7_DYT1     |  |  |
| 4      | LED2.NAME1  | LED35.NAME1 | LOG1_SIGNAL2  | LOG7_SIGNAL2  |  |  |
| 5      | LED2.NAME2  | LED35.NAME2 | LOG1_ACT2     | LOG7_ACT2     |  |  |
| 6      | LED2.NAME3  | LED35.NAME3 | LOG1_DYT2     | LOG7_DYT2     |  |  |
| 7      | LED3.NAME1  | LED36.NAME1 | LOG1_SIGNAL3  | LOG7_SIGNAL3  |  |  |
| 8      | LED3.NAME2  | LED36.NAME2 | LOG1_ACT3     | LOG7_ACT3     |  |  |
| 9      | LED3.NAME3  | LED36.NAME3 | LOG1_DYT3     | LOG7_DYT3     |  |  |
| 10     | LED4.NAME1  | LED37.NAME1 | LOG1_SIGNAL4  | LOG7_SIGNAL4  |  |  |
| 11     | LED4.NAME2  | LED37.NAME2 | LOG1_ACT4     | LOG7_ACT4     |  |  |
| 12     | LED4.NAME3  | LED37.NAME3 | LOG1_DYT4     | LOG7_DYT4     |  |  |
| 13     | LED5.NAME1  | LED38.NAME1 | LOG1_OPERAND1 | LOG7_OPERAND1 |  |  |
| 14     | LED5.NAME2  | LED38.NAME2 | LOG1_OPERAND2 | LOG7_OPERAND2 |  |  |
| 15     | LED5.NAME3  | LED38.NAME3 | LOG1_OPERAND3 | LOG7_OPERAND3 |  |  |
| 16     | LED6.NAME1  | LED39.NAME1 | LOG2_SIGNAL1  | LOG8_SIGNAL1  |  |  |
| 17     | LED6.NAME2  | LED39.NAME2 | LOG2_ACT1     | LOG8_ACT1     |  |  |
| 18     | LED6.NAME3  | LED39.NAME3 | LOG2_DYT1     | LOG8_DYT1     |  |  |
| 19     | LED7.NAME1  | LED40.NAME1 | LOG2_SIGNAL2  | LOG8_SIGNAL2  |  |  |
| 20     | LED7.NAME2  | LED40.NAME2 | LOG2_ACT2     | LOG8_ACT2     |  |  |
| 21     | LED7.NAME3  | LED40.NAME3 | LOG2_DYT2     | LOG8_DYT2     |  |  |
| 22     | LED8.NAME1  | LED41.NAME1 | LOG2_SIGNAL3  | LOG8_SIGNAL3  |  |  |
| 23     | LED8.NAME2  | LED41.NAME2 | LOG2_ACT3     | LOG8_ACT3     |  |  |
| 24     | LED8.NAME3  | LED41.NAME3 | LOG2_DYT3     | LOG8_DYT3     |  |  |
| 25     | LED9.NAME1  | LED42.NAME1 | LOG2_SIGNAL4  | LOG8_SIGNAL4  |  |  |
| 26     | LED9.NAME2  | LED42.NAME2 | LOG2_ACT4     | LOG8_ACT4     |  |  |
| 27     | LED9.NAME3  | LED42.NAME3 | LOG2_DYT4     | LOG8_DYT4     |  |  |
| 28     | LED10.NAME1 | LED43.NAME1 | LOG2_OPERAND1 | LOG8_OPERAND1 |  |  |
| 29     | LED10.NAME2 | LED43.NAME2 | LOG2_OPERAND2 | LOG8_OPERAND2 |  |  |
| 30     | LED10.NAME3 | LED43.NAME3 | LOG2_OPERAND3 | LOG8_OPERAND3 |  |  |
| 31     | LED11.NAME1 | LED44.NAME1 | LOG3_SIGNAL1  |               |  |  |
| 32     | LED11.NAME2 | LED44.NAME2 | LOG3_ACT1     |               |  |  |
| 33     | LED11.NAME3 | LED44.NAME3 | LOG3_DYT1     |               |  |  |
| 34     | LED12.NAME1 | LED45.NAME1 | LOG3_SIGNAL2  |               |  |  |
| 35     | LED12.NAME2 | LED45.NAME2 | LOG3_ACT2     |               |  |  |
| 36     | LED12.NAME3 | LED45.NAME3 | LOG3_DYT2     |               |  |  |
| 37     | LED13.NAME1 | LED46.NAME1 | LOG3_SIGNAL3  |               |  |  |
| 38     | LED13.NAME2 | LED46.NAME2 | LOG3_ACT3     |               |  |  |
| 39     | LED13.NAME3 | LED46.NAME3 | LOG3_DYT3     |               |  |  |
| 40     | LED14.NAME1 | LED47.NAME1 | LOG3_SIGNAL4  |               |  |  |
| 41     | LED14.NAME2 | LED47.NAME2 | LOG3_ACT4     |               |  |  |
| 42     | LED14.NAME3 | LED47.NAME3 | LOG3_DYT4     |               |  |  |
| 43     | LED15.NAME1 | LED48.NAME1 | LOG3_OPERAND1 |               |  |  |
| 44     | LED15.NAME2 | LED48.NAME2 | LOG3_OPERAND2 |               |  |  |
| 45     | LED15.NAME3 | LED48.NAME3 | LOG3_OPERAND3 |               |  |  |
| 46     | LED16.NAME1 | LED49.NAME1 | LOG4_SIGNAL1  |               |  |  |
| 47     | LED16.NAME2 | LED49.NAME2 | LOG4_ACT1     |               |  |  |
| 48     | LED16.NAME3 | LED49.NAME3 | LOG4_DYT1     |               |  |  |
| 49     | LED17.NAME1 | LED50.NAME1 | LOG4_SIGNAL2  |               |  |  |

| D-Reg. | INITIAL3    | INITIAL4    | LOGIC SIG1    | LOGIC SIG2 |  |  |
|--------|-------------|-------------|---------------|------------|--|--|
|        | 3000        | 3100        | 3200          | 3300       |  |  |
| 50     | LED17.NAME2 | LED50.NAME2 | LOG4_ACT2     |            |  |  |
| 51     | LED17.NAME3 | LED50.NAME3 | LOG4_DYT2     |            |  |  |
| 52     | LED18.NAME1 | LED51.NAME1 | LOG4_SIGNAL3  |            |  |  |
| 53     | LED18.NAME2 | LED51.NAME2 | LOG4_ACT3     |            |  |  |
| 54     | LED18.NAME3 | LED51.NAME3 | LOG4_DYT3     |            |  |  |
| 55     | LED19.NAME1 | LED52.NAME1 | LOG4_SIGNAL4  |            |  |  |
| 56     | LED19.NAME2 | LED52.NAME2 | LOG4_ACT4     |            |  |  |
| 57     | LED19.NAME3 | LED52.NAME3 | LOG4_DYT4     |            |  |  |
| 58     | LED20.NAME1 | LED53.NAME1 | LOG4_OPERAND1 |            |  |  |
| 59     | LED20.NAME2 | LED53.NAME2 | LOG4_OPERAND2 |            |  |  |
| 60     | LED20.NAME3 | LED53.NAME3 | LOG4_OPERAND3 |            |  |  |
| 61     | LED21.NAME1 | LED54.NAME1 | LOG5_SIGNAL1  |            |  |  |
| 62     | LED21.NAME2 | LED54.NAME2 | LOG5_ACT1     |            |  |  |
| 63     | LED21.NAME3 | LED54.NAME3 | LOG5_DYT1     |            |  |  |
| 64     | LED22.NAME1 | LED55.NAME1 | LOG5_SIGNAL2  |            |  |  |
| 65     | LED22.NAME2 | LED55.NAME2 | LOG5_ACT2     |            |  |  |
| 66     | LED22.NAME3 | LED55.NAME3 | LOG5_DYT2     |            |  |  |
| 67     | LED23.NAME1 | LED56.NAME1 | LOG5_SIGNAL3  |            |  |  |
| 68     | LED23.NAME2 | LED56.NAME2 | LOG5_ACT3     |            |  |  |
| 69     | LED23.NAME3 | LED56.NAME3 | LOG5_DYT3     |            |  |  |
| 70     | LED24.NAME1 | LED57.NAME1 | LOG5_SIGNAL4  |            |  |  |
| 71     | LED24.NAME2 | LED57.NAME2 | LOG5_ACT4     |            |  |  |
| 72     | LED24.NAME3 | LED57.NAME3 | LOG5_DYT4     |            |  |  |
| 73     | LED25.NAME1 | LED58.NAME1 | LOG5_OPERAND1 |            |  |  |
| 74     | LED25.NAME2 | LED58.NAME2 | LOG5_OPERAND2 |            |  |  |
| 75     | LED25.NAME3 | LED58.NAME3 | LOG5_OPERAND3 |            |  |  |
| 76     | LED26.NAME1 | LED59.NAME1 | LOG6_SIGNAL1  |            |  |  |
| 77     | LED26.NAME2 | LED59.NAME2 | LOG6_ACT1     |            |  |  |
| 78     | LED26.NAME3 | LED59.NAME3 | LOG6_DYT1     |            |  |  |
| 79     | LED27.NAME1 | LED60.NAME1 | LOG6_SIGNAL2  |            |  |  |
| 80     | LED27.NAME2 | LED60.NAME2 | LOG6_ACT2     |            |  |  |
| 81     | LED27.NAME3 | LED60.NAME3 | LOG6_DYT2     |            |  |  |
| 82     | LED28.NAME1 | LED61.NAME1 | LOG6_SIGNAL3  |            |  |  |
| 83     | LED28.NAME2 | LED61.NAME2 | LOG6_ACT3     |            |  |  |
| 84     | LED28.NAME3 | LED61.NAME3 | LOG6_DYT3     |            |  |  |
| 85     | LED29.NAME1 | LED62.NAME1 | LOG6_SIGNAL4  |            |  |  |
| 86     | LED29.NAME2 | LED62.NAME2 | LOG6_ACT4     |            |  |  |
| 87     | LED29.NAME3 | LED62.NAME3 | LOG6_DYT4     |            |  |  |
| 88     | LED30.NAME1 | LED63.NAME1 | LOG6_OPERAND1 |            |  |  |
| 89     | LED30.NAME2 | LED63.NAME2 | LOG6_OPERAND2 |            |  |  |
| 90     | LED30.NAME3 | LED63.NAME3 | LOG6_OPERAND3 |            |  |  |
| 91     | LED31.NAME1 | LED64.NAME1 |               |            |  |  |
| 92     | LED31.NAME2 | LED64.NAME2 |               |            |  |  |
| 93     | LED31.NAME3 | LED64.NAME3 |               |            |  |  |
| 94     | LED32.NAME1 | LED65.NAME1 |               |            |  |  |
| 95     | LED32.NAME2 | LED65.NAME2 |               |            |  |  |
| 96     | LED32.NAME3 | LED65.NAME3 |               |            |  |  |
| 97     | LED33.NAME1 | LED66.NAME1 |               |            |  |  |
| 98     | LED33.NAME2 | LED66.NAME2 |               |            |  |  |
| 99     | LED33.NAME3 | LED66.NAME3 |               |            |  |  |



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