

# TCMF8 | DUAL UNIVERSAL FAN SPEED CONTROLLER

## Modbus register map



## MODBUS REGISTER MAP

| INPUT REGISTERS |                                     |               |   |         |  |
|-----------------|-------------------------------------|---------------|---|---------|--|
|                 |                                     | Data type     | Description   | Data    | Values   |
| 1               | Analogue / modulating input 1 value | unsigned int. | Measured input value 1 when voltage / current / PWM/ digital input selected | 0–1.000 | 0 = 0,0%<br>600 = 60,0%<br>or<br>0 = false/low in digital mode<br>1000 = true/high in digital mode |
| 2               | Analogue input 1 frequency          | unsigned int. | Measured input 1 frequency in PWM mode                                      | 0–8.000 | 8.000 = 8,000 kHz  |
| 3               | Output 1 value                      | unsigned int. | Actual voltage level in % Us over output 1                                  | 0–1.000 | 800 = 80% Us   |
| 4               | Current output 1                    | unsigned int. | Current measured through output 1   | 0–1.000 | 0 = 0 A<br>10 = 0,1A<br>100 = 1,0A<br>1.000 = 10,0A  |
| 5               | Output 1 operation status           | unsigned int. | Operation status output 1   | 0, 1    | 0 = Stop<br>1 = Run  |
| 6               | Thermal protection input 1 enable   | unsigned int. | TK input 1 enable   | 0, 1    | 0 = TK Off<br>1 = TK On  |
| 7               | Output 1 thermal protection input   | unsigned int. | Thermal protection TK flag when fan/motor over temperature occurs           | 0, 1    | 0 = OK<br>1 = High temperature   |
| 8–10            |                                     |               | Reserved, returns 0   |         |  |
| 11              | Analogue / modulating input 2 value | unsigned int. | Measured input value 2 when voltage / current / PWM/ digital input selected | 0–1.000 | 0 = 0,0%<br>600 = 60,0%<br>or<br>0 = false/low in digital mode<br>1000 = true/high in digital mode |
| 12              | Analogue input 2 frequency          | unsigned int. | Measured input 2 frequency in PWM mode                                      | 0–8.000 | 8.000 = 8.000 kHz  |
| 13              | Output 2 value                      | unsigned int. | Actual voltage level in % Us over output 2                                  | 0–1.000 | 800 = 80% Us   |

| INPUT REGISTERS |                                   |               |   |          |  |
|-----------------|-----------------------------------|---------------|---|----------|--|
|                 |                                   | Data type     | Description   | Data     | Values   |
| 14              | Current output 2                  | unsigned int. | Current measured through output 2   | 0—1.000  | 0 = 0 A<br>10 = 0,1 A<br>100 = 1,0 A<br>1.000 = 10,0 A |
| 15              | Output 2 operation status         | unsigned int. | Operation status output 2   | 0, 1     | 0 = Stop<br>1 = Run                                    |
| 16              | Thermal protection input 2 enable | unsigned int. | TK input 2 enable   | 0, 1     | 0 = TK Off<br>1 = TK On                                |
| 17              | Output 2 thermal protection input | unsigned int. | Thermal protection TK flag when fan/motor over temperature occurs                     | 0, 1     | 0 = OK<br>1 = High Temperature                         |
| 18—28           |                                   |               | Reserved, returns 0   |          |  |
| 29              | Circuit temperature protection    | unsigned int. | Temperature protection when too high temperature measurement on the electronics board | 0, 1     | 0 = OK<br>1 = High Temperature                         |
| 30              | Device status                     | unsigned int. | Device status   | 0—6.5535 | Bitwise status support for the device                  |

Note: The input registers can be read via the Modbus command: "Read input registers".

| HOLDING REGISTERS |                                      |               |  |  |                |  |
|-------------------|--------------------------------------|---------------|--|--|----------------|--|
|                   |                                      | Data type     | Description  | Raw data range   | Default values | Values   |
| 1                 | Device slave address                 | unsigned int. | Modbus device address  |  | 1              |  |
| 2                 | Modbus baud rate                     | unsigned int. | Modbus communication baud rate   | 0–6  | 2              | 0 = 4.800<br>1 = 9.600<br>2 = 19.200<br>3 = 38.400<br>4 = 57.600<br>5 = 115.200<br>6 = 230.400 |
| 3                 | Modbus parity                        | unsigned int. | Parity check mode  | 0–2  | 1              | 0 = 8N1<br>1 = 8E1<br>2 = 8O1  |
| 4                 | Device type                          | unsigned int. | Device type (Read only)  | TCMF8-302DM = 2111<br>TCMF8-302WF = 2112<br>TCMF8-302EW = 2113<br>TCMF8-602DM = 2114<br>TCMF8-602WF = 2115<br>TCMF8-602EW = 2116 |                |  |
| 5                 | HW version                           | unsigned int. | Hardware version of the device (Read only)   | XXXX   |                | 0 x 0100 = HW version 1.0  |
| 6                 | FW version                           | unsigned int. | Firmware version of the device (Read only)   | XXXX   |                | 0 x 0100 = FW version 1.0  |
| 7                 |                                      |               | Reserved, returns 0  |  |                |  |
| 8                 | Modbus Time Out                      | unsigned int. | Time Out Of Modbus, after which the output is set to minimum output  | 0–60   | 0              | 0 = Time Out – Min Value<br>1 = 1 min<br>60 = 60 min   |
| 9                 | Modbus network bus termination (NBT) | unsigned int. | Set device as end device of the line / or not by connecting NBT  | 0, 1   | 0              | 0 = disconnected<br>1 = connected  |
| 10                | Modbus registers reset               | unsigned int. | Resets Modbus Holding registers to default values. When finished this register is automatically reset to '0' | 0, 1   | 0              | 0 = Idle<br>1 = Reset Modbus Registers   |
| 11                | Control type input 1                 | unsigned int. | Input control type of output 1   | 0, 1   | 0              | 0 = Single input (In1)<br>1 = Differential input (In1–In2)                                     |
| 12                | Input source output 1                | unsigned int. | Input source selection for output 1  | 0–2  | 0              | 0 = Analogue / Modulating input<br>1 = Modbus<br>2 = Overwrite                                 |

| HOLDING REGISTERS |                             |               |  |                |                |  |
|-------------------|-----------------------------|---------------|--|----------------|----------------|--|
|                   |                             | Data type     | Description  | Raw data range | Default values | Values   |
| 13                | TK monitoring input 1       | unsigned int. | Enable thermal protection monitoring for TK input 1 (TK1). | 0, 1           | 0              | 0 = Disabled<br>1 = Enabled                                    |
| 14                | Analogue/Modulating input 1 | unsigned int. | Analogue/Modulating Input mode selection                   | 1–4            | 1              | 1 = 0–10 VDC<br>2 = 0–20 mA<br>3 = PWM<br>4 = Digital          |
| 15                | Control mode output 1       | unsigned int. | Output 1 control mode                                      | 0–2            | 1              | 0 = OFF<br>1 = Kick start<br>2 = Soft start                    |
| 16                | Kick start time output 1    | unsigned int. | Kick start time  | 1–10           | 10             | 1 = 1 s<br>10 = 10 s   |
| 17                | Control type output 1       | unsigned int. | Output 1 control type                                      | 0, 1           | 0              | 0 = Output 1<br>1 = Output 1 and 2                             |
| 18                | Minimum voltage output 1    | unsigned int. | Minimum output voltage output 1                            | 200–600        | 200            | 300 = 30%<br>600 = 60%   |
| 19                | Maximum voltage output 1    | unsigned int. | Maximum output voltage output 1                            | 600–1.000      | 1.000          | 600 = 60%<br>1.000 = 100%                                      |
| 20                | Value overwrite output 1    | unsigned int. | Value overwrite for output 1                               | 0–1.000        | 0              | 0 = OFF<br>400 = 40%<br>1.000 = 100%                           |
| 21                | Off level Output 1          | unsigned int. | Off level Output 1   | 0–400          | 0              | 0 = 0%<br>400 = 40%  |
| 22                | Output 1 Inverse mode       | unsigned int. | Inverse mode output 1                                      | 0, 1           | 0              | 0 = Disabled<br>1 = Enabled                                    |
| 23–30             |                             |               | Reserved, returns 0  |                |                |  |
| 31                | Control type input 2        | unsigned int. | Input control type of output 2                             | 0, 1           | 0              | 0 = Single input (In2)<br>1 = Differential input (In2 – In1)   |
| 32                | Input source output 2       | unsigned int. | Input source selection for output 2                        | 0–2            | 0              | 0 = Analogue / Modulating input<br>1 = Modbus<br>2 = Overwrite |

| HOLDING REGISTERS |                             |               |  |                |                |   |
|-------------------|-----------------------------|---------------|--|----------------|----------------|---|
|                   |                             | Data type     | Description  | Raw data range | Default values | Values  |
| 33                | TK monitoring input 2       | unsigned int. | Enable thermal protection monitoring for TK input 2 (TK2). | 0, 1           | 0              | 0 = Disabled<br>1 = Enabled                           |
| 34                | Analogue/Modulating input 2 | unsigned int. | Analogue/Modulating Input mode selection                   | 1–4            | 1              | 1 = 0–10 VDC<br>2 = 0–20 mA<br>3 = PWM<br>4 = Digital |
| 35                | Control mode output 2       | unsigned int. | Output 2 control mode                                      | 0–2            | 1              | 0 = OFF<br>1 = Kick start<br>2 = Soft start           |
| 36                | Kick start time output 2    | unsigned int. | Kick start time  | 1–10           | 10             | 1 = 1 s<br>10 = 10 s                                  |
| 37                | Control type output 2       | unsigned int. | Output 2 control type                                      | 0, 1           | 0              | 0 = output 2<br>1 = output 2 and 1                    |
| 38                | Minimum voltage output 2    | unsigned int. | Minimum voltage output 2                                   | 200–600        | 200            | 300 = 30%<br>600 = 60%                                |
| 39                | Maximum voltage output 2    | unsigned int. | Maximum voltage output 2                                   | 600–1.000      | 1.000          | 600 = 60%<br>1.000 = 100%                             |
| 40                | Value overwrite output 2    | unsigned int. | Value overwrite for output 2                               | 0–1.000        | 0              | 0 = OFF<br>400 = 40%<br>1.000 = 100%                  |
| 41                | Off level Output 2          | unsigned int. | Off level output 2   | 0–400          | 0              | 0 = 0%<br>400 = 40%                                   |
| 42                | Output 2 Inverse mode       | unsigned int. | Inverse mode output 2                                      | 0, 1           | 0              | 0 = Disabled<br>1 = Enabled                           |
| 43–51             |                             |               | Reserved, returns 0  |                |                |   |

## HOLDING REGISTERS

|       |                         | Data type     | Description                | Raw data range | Default values | Values   |
|-------|-------------------------|---------------|----------------------------|----------------|----------------|--|
| 52    | LEDs brightness control | unsigned int. | The intensity of the LED 2 | 0–10           | 5              | 0 = 0%<br>1 = 10%<br>2 = 20%<br>3 = 30%<br>4 = 40%<br>5 = 50%<br>6 = 60%<br>7 = 70%<br>8 = 80%<br>9 = 90%<br>10 = 100% |
| 53–60 |                         |               | Reserved, returns 0        |                |                |  |

**Note:** The holding registers can be managed via the following Modbus commands: "Read Holding Registers", "Write Single Register" or "Write Multiple Registers".

The free Sentera configuration and monitoring software 3SModbus can be downloaded via: <https://www.sentera.eu/en/3smcenter>