

TERACOM TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor User Manual

Home » TERACOM » TERACOM TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor User Manual





Contents

- 1 TERACOM TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor User
- 2 1. Short description
- 3 2. Features
- 4 3. Applications
- 5 4. Specifications
- 6 5. Pinout
- 7 6. Installation
- 8 7. Installation tips
- 9 8. Status indicator
- 10 9. Factory default settings
- 11 10. Firmware update
- 12 11. Modbus address table
- 13 12. Recycling
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**



TSM400-4-CPTH
CO , humidity, and temperature multi-sensor
Version 1.0 / August 2022

www.teracomsystems.com

1. Short description

TSM400-4-CPTH is a multi-sensor that supports MODBUS RTU protocol over the RS-485 interface. The sensor measures CO2 concentration, temperature, humidity, and barometric pressure. The MODBUS device integrates an advanced non-dispersive infrared sensing element (NDIR) for CO2 measurements. The measurement principle is based on the absorption of infra-red (IR) light with specific wavelengths by CO2 molecules. The carbon dioxide sensing element is temperature compensated for better accuracy. Self-calibration is available for carbon dioxide measurements. It is done if the sensor is left in fresh (around 400 ppm CO2 concentration) air.

The basic sensing element for barometric pressure is factory calibrated and it does not require any lifetime recalibration. A unique capacitive element is used for measuring relative Humidity while the temperature is measured by a band gap sensor. Both sensors are seamlessly coupled to a 12-bit analog to digital-converter. This results in superior signal quality.

The TSM400-4-CPTH multi-sensor is housed in a slim plastic enclosure. The bottom part of the enclosure is suitable for installation on standard flush-mounted/cavity wall boxes ø68mm, with installation openings on 61 mm.

2. Features

- LED indicator for status of communication;
- Long-term stability based on digital signal processing;

- Self-calibration on fresh air for CO2 measurements;
- RS-485 interface carrying up to 32 nodes;
- Changeable bitrate and other communication parameters;
- Firmware update via the interface.

3. Applications

- · Environmental quality monitoring and assessment for offices
- · CO2 pollution monitoring
- Server room and data centers humidity and temperature monitoring
- · Smart ventilation systems
- CO2, humidity, and temperature monitoring in building management systems (BMS)

4. Specifications

· Physical characteristics

Dimensions: 81 x 81 x 30 mm

Weight: 66 g

Environmental limits

Operating temperature range: -20 to 60°C

Operating relative humidity range: 5 to 95% (non-condensing)

Storage temperature range: -20 to 60°C

Storage relative humidity range: 5 to 95% (non-condensing)

Ingress protection: IP20

Power requirements

Operating voltage range (including -15/+20% according to IEC 62368-1): 4.5 to 26 VDC Current consumption:

25 mA@5VDC (Peak: 150 mA@5VDC)

· CO2 measurements

Range: 400 to 5000 ppm Accuracy: ± (40 ppm + 5 %)

Resolution: 1 ppm

Calibration: Automatic, if the sensor is exposed to fresh air for more than 30 minutes.

Pressure measurements

Range: 10 to 1200 hPa

Accuracy (min): ±1.5 (25°C, 750 hPa)

Accuracy (max): ±2.5 (-20°C to + 85°C, 300 to 1100 hPa)

Resolution: 1 hPa

Humidity measurements

Accuracy (min): ±3.0 %RH (in 20 to 80 %RH range) Accuracy (max): ±5.0 %RH (in 5 to 95 %RH range) Resolution: 0.1 %RH

Recommended operating range is 20% to 80% RH (non-condensing) over -10 °C to 60 °C

Prolonged operation beyond these ranges may result in a shift of sensor reading, with slow recovery time.

• Temperature measurements

Accuracy (min): ± 0.4 °C (in -10 to +60°C range) Accuracy (max): ± 0.6 °C (in -20 to +60°C range)

Resolution: 0.1 °C

Warranty

Warranty period: 3 years

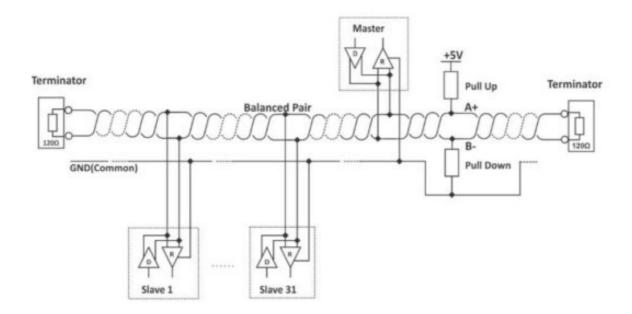
5. Pinout

TERM	Pin	Description	UTP wires color
TERM.	1-W	Not used	
-	+5÷30V	Positive power supply	Brown/White Tracer
A+ GND	GND	Ground (negative) supply	Brown
+5÷30V	A+	Line A+ of RS-485	Blue/White Tracer
1-W	B-	Line B- of RS-485	Blue
	TERM	For termination, connect to B-	

6. Installation

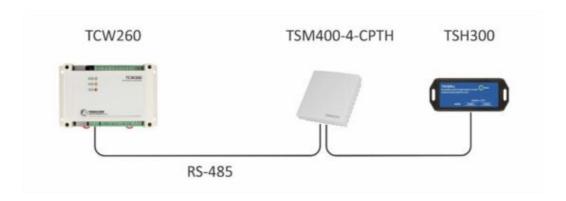
Two-Wire MODBUS definition according to modbus.org:

"A MODBUS solution over a serial line should implement a "Two-Wire" electrical interface in accordance with EIA/TIA-485 standard. On such a "Two-Wire" topology, at any time one driver only has the right for transmitting. In fact, a third conductor must also interconnect all the devices of the bus – the common."



Attention:

For proper operation of the interface, terminators (120 ohms resistors) must be installed at both ends of the bus. The device has a built-in 120-ohm resistor and to terminate the line, "B-" and "TERM" must be shortened. A daisy-chained (linear) topology for multiple sensors should be used. UTP/FTP cables are mandatory for interconnection.

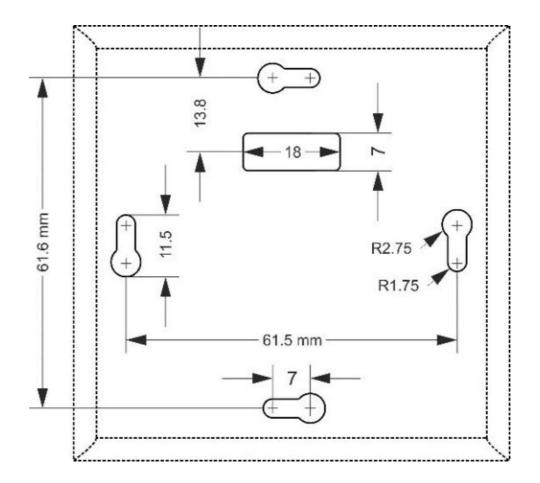


7. Installation tips

The location and the mounting position of the sensor have a direct effect on the accuracy of the measurement. The tips below will ensure good measuring results:

- Sensor shall be installed about 1.2-1.4 m above the floor;
- To avoid solar radiation, the sensor should not be installed next to windows or directly in the sunlight;
- Sensors shall be installed in a place with sufficient air circulation.

TSM400-4-CPTH sensor is intended for installation on a cavity wall box with 68mm diameter and 61 mm screw spacing.



8. Status indicator

The status of the device is shown by a single LED, located inside the box:

- If the LED blinks for a period of 1 second, the sensor works properly;
- If the LED blinks for a period of 3 seconds, there isn't communication with the controller;
- If LED doesn't blink, there isn't a power supply.

9. Factory default settings

Disconnect the sensor from the bus (switch off the power supply).

Press and hold the "config" button. Don't release the button, connecting the sensor to the bus (switch on the power supply).

The "status" LED will be ON for 3 seconds and after this will flash for 7 seconds. After the 10-th second the LED will be ON.

Release the button. The sensor will restart with factory default settings.

10. Firmware update

The firmware of the sensor can be updated with a Teracom controller which supports MODBUS RTU or MBRTU-Config software. For more details ask your dealer.

202

40203

40001

32-bit float

11. Modbus address table

Humidity %RH

Register name	R/W	FC	PDU Address (Decimal)	Logical Address (Decimal)	Offset (Decimal)	Data size	Default	Valid values
RS-485 address	R/W	03/06	10	40011	40001	16-bit uns. integer	1	1-247
Baud rate*	R/W	03/06	11	40012	40001	16-bit uns. integer	19200	2400, 4800, 9600, 19200, 38400, 57600
Parity, data, stop bits *	R/W	03/06	12	40013	40001	16-bit uns. integer	1	1=E81, 2=O81, 3=N81
Data order	R/W	03/06	13	40014	40001	16-bit uns, integer	1	1=MSWF (MSW, LSW) 2=LSWF (LSW, MSW)
Sub-family number	R	3	14	40015	40001	16-bit uns. integer	1	0xC9
FW version	R	3	15	40016	40001	16-bit uns. integer		
Vendor URL	R	3	16	40017	40001	64 bytes UTF-8		teracomsystems.com
Float test value (MSWF)	R	3	82	40083	40001	32-bit float		-9.9(0xC11E6666)
Float test value (LSWF)	R	3	84	40085	40001	32-bit float		-9.9(0xC11E6666)
Signed integer test value	R	3	86	40087	40001	16-bit sig, integer		-999(0xFC19)
Signed integer test value (MSWF)	R	3	87	40088	40001	32-bit sig. integer		-99999(0xFFFE7961)
Signed integer test value (LSWF)	R	3	89	40090	40001	32-bit sig. integer		-99999(0xFFFE7961)
Unsigned integer test value	R	3	91	40092	40001	16-bit uns. integer		999(0x03E7)
						-		-
Unsigned integer test value MSWF)	R	3	92	40093	40001	32-bit uns. integer		99999(0x0001869F)
Unsigned integer test value LSWF)	R	3	94	40095	40001	32-bit uns. integer		99999(0x0001869F)
emperature "C	R	3	100	40101	40001	32-bit float		
lumidity %RH	R	3	102	40103	40001	32-bit float		
New point *C	R	3	104	40105	40001	32-bit float		
O ₂ , ppm	R	3	106	40107	40001	32-bit float		
ressure, hPa	R	3	108	40109	40001	32-bit float		
emperature °C	R	3	200	40201	40001	32-bit float		

CO ₂ , ppm R 3 3 206 40207 40001 32-bit float Pressure, mmHg R 3 400 40401 40001 32-bit float Temperature °F R 3 400 40401 40001 32-bit float Dew point °F R 3 400 40405 40001 32-bit float CO2, ppm R 3 406 40407 40001 32-bit float CO2, ppm R 3 406 40407 40001 32-bit float CO2, ppm R 3 406 40407 40001 32-bit float Pressure, hPa R 3 408 40409 40001 32-bit float CO2, ppm R 3 500 40501 40001 32-bit float Pressure, mMg R 3 500 40501 40001 32-bit float CO2, ppm R 3 500 40503 40001 32-bit float CO3, ppm R 3 500 40503 40001 32-bit float Dew point °F R 8 3 504 40505 40001 32-bit float CO3, ppm R 3 506 40507 40001 32-bit float CO4, ppm R 3 508 40509 40001 32-bit float Pressure, mmHg R 3 508 40509 40001 32-bit float CO5, ppm R 3 508 40509 40001 32-bit float CO5, ppm R 3 508 40509 40001 32-bit float Pressure, mmHg R 3 500 40601 16-bit sig. integer Dew point °C x 100 R 3 600 40601 40001 16-bit uns. integer Dew point °C x 100 R 3 600 40601 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 701 40702 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 702 40703 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 700 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 700 40705 40001 16-bit uns. integer Pressure VC x 100 R 3 900 40901 16-bit uns. integer Pressure High, mmHg x 100 R 3 900 40901 16-bit uns. integer Dew point °C x 100 R 3 900 40901 16-bit uns. integer Pressure High, mmHg x 100 R 3 900 40901 16-bit uns. integer Pressure High, mmHg x 100 R 3 900 40901 16-bit uns. integer Pressure, hPa R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 903 40904 40001 16-bit uns. integer Dew point °C x 100 R 3 900 40901 16-bit uns. integer Dew point °C x 100 R 3 900 40901 16-bit uns. integer Dew point °C x 100 R 3 900 40001 16-bit uns. integer Dew point °C x 100 R 3 900 40001 16-bit uns. integer Dew point °C x 100 R	Dew point *C	R	3	204	40205	40001	32-bit float	T
Temperature 'F R 3 400 40401 40001 32-bit float Humidity WRH R 3 402 40403 40001 32-bit float Dew point 'F R 3 404 40405 40001 32-bit float CO2, ppm R 3 406 40407 40001 32-bit float Pressure, hPa R 3 408 40409 40001 32-bit float Temperature 'F R 3 500 40501 40001 32-bit float Dew point 'F R 3 500 40501 40001 32-bit float Dew point 'F R 3 500 40503 40001 32-bit float Dew point 'F R 3 500 40505 40001 32-bit float Dew point 'F R 3 506 40507 40001 32-bit float Temperature 'C x 100 R 3 600 40601 40001 32-bit float Temperature 'C x 100 R 3 601 40602 40001 16-bit sig. Integer Dew point 'C x 100 R 3 603 40604 40001 16-bit uns. integer Temperature 'C x 100 R 3 602 40603 40001 16-bit uns. integer Temperature 'C x 100 R 3 602 40603 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40701 40001 16-bit uns. integer Temperature 'C x 100 R 3 700 40704 40001 16-bit uns. integer Temperature 'C x 100 R 3 704 40705 40001 16-bit uns. integer Temperature 'F x 100 R 3 704 40705 40001 16-bit uns. integer Temperature 'F x 100 R 3 704 40705 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature 'F x 100 R 3 900 40901 40001 16-bit uns. integer	CO ₂ , ppm	R	3	206	40207	40001	32-bit float	
Humidity %RH	Pressure, mmHg	R	3	208	40209	40001	32-bit float	
Dew point "F	Temperature *F	R	3	400	40401	40001	32-bit float	
CO2, ppm R 3 406 40407 40001 32-bit float Pressure, hPa R 3 408 40409 40001 32-bit float Temperature "F R 3 500 40501 40001 32-bit float Humidity %RH R 3 502 40503 40001 32-bit float Dew point "F R 3 504 40505 40001 32-bit float CO2, ppm R 3 506 40507 40001 32-bit float Pressure, mmHg R 3 508 40509 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 16-bit sig. integer Dew point "C x 100 R 3 602 40603 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Pressure, hPa R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer	Humidity %RH	R	3	402	40403	40001	32-bit float	
Pressure, hPa R 3 408 40409 40001 32-bit float Temperature "F R 3 500 40501 40001 32-bit float Humidity SiRH R 3 502 40503 40001 32-bit float Dew point "F R 3 504 40505 40001 32-bit float Pressure, mmHg R 3 506 40507 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 32-bit float Temperature "C x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 602 40603 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer Pressure Humidity SiRH x 100 R 3 704 40705 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 705 40706 40001 16-bit uns. integer Pressure "F x 100 R 3 705 40706 40001 16-bit uns. integer Pressure "F x 100 R 3 705 40706 40001 16-bit uns. integer Pressure "F x 100 R 3 705 40706 40001 16-bit uns. integer Pressure "F x 100 R 3 705 40706 40001 16-bit uns. integer Pressure "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer Pressure "F x 100 R 3 900 40901 16-bit uns. integer	Dew point "F	R	3	404	40405	40001	32-bit float	
Temperature "F R 3 500 40501 40001 32-bit float Humidity %RH R 3 502 40503 40001 32-bit float Dew point "F R 3 504 40505 40001 32-bit float CO2, ppm R 3 506 40507 40001 32-bit float Pressure, mmHg R 3 508 40509 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 16-bit sig. integer Humidity %RH x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 602 40603 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure "F x 100 R 3 704 40705 40001 16-bit uns. integer Humidity %RH x 100 R 3 704 40705 40001 16-bit uns. integer Pressure F x 100 R 3 704 40705 40001 16-bit uns. integer Humidity %RH x 100 R 3 704 40705 40001 16-bit uns. integer Pressure F x 100 R 3 900 40901 40001 16-bit uns. integer Humidity %RH x 100 R 3 900 40901 16-bit uns. integer Pressure F x 100 R 3 900 40901 16-bit uns. integer Fressure F x 100 R 3 900 40901 16-bit uns. integer Pressure F x 100 R 3 900 40901 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Fressure, hPa R 3 904 40905 40001 16-bit uns. integer Fressure, hPa R 3 904 40905 40001 16-bit uns. integer Fressure, hPa R 3 904 40905 40001 16-bit uns. integer Fressure, hPa R 3 904 40905 40001 16-bit uns. integer Fressure, hPa R 3 904 40905 40001 16-bit uns. integer	CO2, ppm	R	3	406	40407	40001	32-bit float	
Humidity %RH	Pressure, hPa	R	3	408	40409	40001	32-bit float	
Dew point "F R 3 504 40505 40001 32-bit float CO2, ppm R 3 506 40507 40001 32-bit float Pressure, mmHg R 3 508 40509 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 16-bit sig. integer Humidity %RH x 100 R 3 602 40603 40001 16-bit uns. integer Dew point "C x 100 R 3 603 40604 40001 16-bit uns. integer CO2, ppm R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit sig. integer Humidity %RH x 100 R 3 700 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 901 40902 40001 16-bit uns. integer Pressure Low point "C x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, month x 100 R 3 901 40902 40001 16-bit uns. integer Pressure Low, pm R 3 903 40904 40001 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure Low, pm R 3 900 40901 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer	Temperature *F	R	3	500	40501	40001	32-bit float	T .
CO ₂₂ ppm R 3 506 40507 40001 32-bit float Pressure, mmHg R 3 508 40509 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 16-bit sig, integer Humidity %RH x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 603 40604 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low months x 100 R 3 900 40901 16-bit uns. integer Pressure Low months x 100 R 3 900 40901 16-bit uns. integer Temperature "F x 100 R 3 900 40901 16-bit uns. integer Pressure, hPa R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer	Humidity %RH	R	3	502	40503	40001	32-bit float	
Pressure, mmHg R 3 508 40509 40001 32-bit float Temperature "C x 100 R 3 600 40601 40001 16-bit sig. integer Humidity %RH x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 603 40604 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Pressure, hPa R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, momiting x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure Low, momiting x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure, hPa R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer	Dew point "F	R	3	504	40505	40001	32-bit float	
Temperature "C x 100 R 3 600 40601 40001 16-bit sig. integer Humidity %RH x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 602 40603 40001 16-bit uns. integer CO2, ppm R 3 603 40604 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Temperature "C x 100 R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer CO2, ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Dew point "C x 100 R 3 900 40901 16-bit uns. integer Pressure Low, mmHg x 100 R 3 900 40901 16-bit uns. integer Temperature "F x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 901 40902 40001 16-bit uns. integer Pressure, hPa R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer	CO ₂ , ppm	R	3	506	40507	40001	32-bit float	
Humidity %RH x 100 R 3 601 40602 40001 16-bit uns. integer Dew point "C x 100 R 3 602 40603 40001 16-bit us. integer CO ₂ , ppm R 3 603 40604 40001 16-bit us. integer Pressure, hPa R 3 604 40605 40001 16-bit us. integer Temperature "C x 100 R 3 700 40701 40001 16-bit us. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit us. integer Dew point "C x 100 R 3 702 40703 40001 16-bit us. integer CO ₂ , ppm R 3 703 40704 40001 16-bit us. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit us. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit us. integer Temperature "F x 100 R 3 900 40901 40001 16-bit us. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit us. integer Dew point "C x 100 R 3 901 40902 40001 16-bit us. integer Pressure, hPa R 3 903 40904 40001 16-bit us. integer Pressure, hPa R 3 904 40905 40001 16-bit us. integer Pressure, hPa R 3 904 40905 40001 16-bit us. integer Pressure, hPa R 3 904 40905 40001 16-bit us. integer Pressure, hPa R 3 904 40905 40001 16-bit us. integer Temperature "F x 100 R 3 904 40905 40001 16-bit us. integer Pressure, hPa R 3 904 40905 40001 16-bit us. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit us. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit us. integer	Pressure, mmHg	R	3	508	40509	40001	32-bit float	
Dew point "C x 100 R 3 602 40603 40001 16-bit sig. integer CO ₂ , ppm R 3 603 40604 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Temperature "C x 100 R 3 700 40701 40001 16-bit sig. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer CO ₂ , ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 901 40902 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer	Temperature °C x 100	R	3	600	40601	40001	16-bit sig, integer	
CO ₂ , ppm R 3 603 40604 40001 16-bit uns. integer Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Temperature "C x 100 R 3 700 40701 40001 16-bit uns. integer Humidity %RH x 100 R 3 702 40703 40001 16-bit uns. integer Dew point "C x 100 R 3 703 40704 40001 16-bit uns. integer CO ₂ , ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit uns. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer	Humidity %RH x 100	R	3	601	40602	40001	16-bit uns. integer	
Pressure, hPa R 3 604 40605 40001 16-bit uns. integer Temperature "C x 100 R 3 700 40701 40001 16-bit sig. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit sig. integer CO ₂ , ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Humidity %RH x 100 R 3 1000 41001 16-bit uns. integer	Dew point "C x 100	R	3	602	40603	40001	16-bit sig, integer	
Temperature "C x 100 R 3 700 40701 40001 16-bit sig. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer CO2, ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit uns. integer CO2, ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 16-bit uns. integer	CO ₂ , ppm	R	3	603	40604	40001	16-bit uns, integer	1
Temperature "C x 100 R 3 700 40701 40001 16-bit sig. integer Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit uns. integer CO2, ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit uns. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit uns. integer CO2, ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 16-bit uns. integer								•
Humidity %RH x 100 R 3 701 40702 40001 16-bit uns. integer Dew point "C x 100 R 3 702 40703 40001 16-bit sig. integer CO2, ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit uns. integer CO _b , ppm R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit uns. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Pressure, hPa	R	3	604	40605	40001	16-bit uns. integer	0-
Dew point *C x 100 R 3 702 40703 40001 16-bit sig. integer CO ₂ , ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature *F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature *F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Temperature °C x 100	R	3	700	40701	40001	16-bit sig. integer	7
CO ₂ , ppm R 3 703 40704 40001 16-bit uns. integer Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1000 41001 40001 16-bit sig. integer	Humidity %RH x 100	R	3	701	40702	40001	16-bit uns. integer	
Pressure High, mmHg x 100 R 3 704 40705 40001 16-bit uns. integer Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit sig. integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Dew point °C x 100	R	3	702	40703	40001	16-bit sig. integer	
Pressure Low, mmHg x 100 R 3 705 40706 40001 16-bit uns. integer Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	CO ₂ , ppm	R	3	703	40704	40001	16-bit uns. integer	
Temperature "F x 100 R 3 900 40901 40001 16-bit sig. integer Humidity %RH x 100 R 3 901 40902 40001 16-bit uns. integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig. integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Pressure High, mmHg x 100	R	3	704	40705	40001	16-bit uns. integer	
Humidity %RH x 100 R 3 901 40902 40001 16-bit uns, integer Dew point "C x 100 R 3 902 40903 40001 16-bit sig, integer CO2, ppm R 3 903 40904 40001 16-bit uns, integer Pressure, hPa R 3 904 40905 40001 16-bit uns, integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig, integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns, integer	Pressure Low, mmHg x 100	R	3	705	40706	40001	16-bit uns, integer	
Dew point "C x 100 R 3 902 40903 40001 16-bit sig, integer CO ₂ , ppm R 3 903 40904 40001 16-bit uns, integer Pressure, hPa R 3 904 40905 40001 16-bit uns, integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig, integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns, integer	Temperature *F x 100	R	3	900	40901	40001	16-bit sig. integer	
CO ₂ , ppm R 3 903 40904 40001 16-bit uns. integer Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Humidity %RH x 100	R	3	901	40902	40001	16-bit uns. integer	
Pressure, hPa R 3 904 40905 40001 16-bit uns. integer Temperature "F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Dew point °C x 100	R	3	902	40903	40001	16-bit sig. integer	
Temperature *F x 100 R 3 1000 41001 40001 16-bit sig. integer Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	CO ₂ , ppm	R	3	903	40904	40001	16-bit uns. integer	
Humidity %RH x 100 R 3 1001 41002 40001 16-bit uns. integer	Pressure, hPa	R	3	904	40905	40001	16-bit uns, integer	
	Temperature *F x 100	R	3	1000	41001	40001	16-bit sig. integer	
Dew point *C x 100 R 3 1002 41003 40001 16-bit sig. integer	Humidity %RH x 100	R	3	1001	41002	40001	16-bit uns. integer	
	Dew point *C x 100	R	3	1002	41003	40001	16-bit sig. integer	

MSWF – Most significant word first – (bits 31 ... 16), (bits 15 ... 0); LSWF – Least significant word first – (bits 15 ... 0), (bits 31 ... 16); PDU address – Actual address bytes used in a Modbus Protocol Data unit

40001

40001

40001

16-bit uns. integer

16-bit uns. integer

16-bit uns. integer

41004

41005

41006

A "NaN" value is returned for unavailable floating-point values (e.g. in case of measurement error)

* The settings will take effect after restarting the device by power off, power on.

1003

1004

1005

R

3

3

12. Recycling

CO₂, ppm

Pressure High, mmHg x 100

Pressure Low, mmHg x 100





Recycle all applicable material.

Do not dispose of with regular household refuse.

Read More About This Manual & Download PDF:

Documents / Resources



TERACOM TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor [pdf] User Manu al

TSM400-4-CPTH, CO2 Humidity and Temperature Multi Sensor, TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor, Humidity and Temperature Multi Sensor, Temperature Multi Sensor, Multi Sensor, Sensor



TERACOM TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor [pdf] User Manu al

TSM400-4-CPTH CO2 Humidity and Temperature Multi Sensor, TSM400-4-CPTH, CO2 Humidity and Temperature Multi Sensor, Multi Sensor

References

- M The Modbus Organization
- Remote monitoring and control solution for your automation challenges

Manuals+,