

OCTHM-R | INTELLIGENT TEMPERATURE AND HUMIDITY SENSOR

Modbus register map



MODBUS REGISTER MAP

INPUT REGISTERS					
		Data type	Description	Raw data range	Values
1	Temperature reading	signed integer	Actual temperature level	-300—700	500 = 50,0°C
2	Temperature output value	unsigned integer	Output value according to temperature	0—1.000	0 = 0 % 1.000 = 100 %
3	Temperature alert flag	unsigned integer	Flag indicates that measured Temperature is outside set alert values. Set to '1' when the measured value is outside the Temperature alert values defined by holding registers 13 and 14	0, 1	0 = Temperature measurement OK 1 = Temperature measurement too low / high
4	Temperature range limit flag	unsigned integer	Flag indicates that measured temperature is outside set range limit values. Set to '1' when the measured temperature is outside limit range values defined by holding registers 11 and 12	0, 1	0 = Temperature range OK 1 = Temperature range too low/high
5	Temperature sensor state	unsigned integer	Flag that shows if the communication with temperature sensor is lost	0, 1	0 = OK 1 = Temperature sensor problem
6—9			Reserved, return 0		
10	Relative humidity level	unsigned integer	Actual relative humidity level	0—1.000	1.000 = 100 % rH
11	Relative humidity output value	unsigned integer	Output value according to relative humidity	0—1.000	0 = 0 % 1.000 = 100 %
12	Relative humidity alert flag	unsigned integer	Flag indicates that measured Relative humidity is outside set alert values. Set to '1' when the measured value is outside the Relative humidity alert values defined by holding registers 21 and 22	0, 1	0 = Relative humidity measurement OK 1 = Relative humidity measurement too low / high
13	Relative humidity range limit flag	unsigned integer	Flag indicates that measured Relative humidity is outside set range limit values. Set to '1' when the measured Relative humidity is outside limit range values defined by holding registers 19 and 20	0, 1	0 = Relative humidity range OK 1 = Relative humidity range too low/high
14	Humidity sensor state	unsigned integer	Flag that shows if the communication with humidity sensor is lost	0, 1	0 = OK 1 = rH sensor problem
15	Dew point level	signed integer	Calculated dew point	-700—700	200 = 20,0°C

INPUT REGISTERS					
		Data type	Description	Raw data range	Values
16–38			Reserved, return 0		
39	Output value	unsigned integer	The output value in percentage that can be used to control fan/motor via modbus	0–1.000	0 = 0 % 1.000 = 100 %
40	Output control mode	unsigned integer	The source of the output value	1, 2, 99	1 = Temperature 2 = Relative humidity 99 = All off
41	Ambient light intensity	unsigned integer	Measured ambient light intensity	0–32.000	1.000 = 1.000 lux
42	Active / Standby	unsigned integer	Active or Standby indication according the Active / Standby light level defined by holding registers 35 and 36. If the measured light level is between the two levels the indication is 0 (Low intensity)	0–2	0 = Low light intensity 1 = Active 2 = Standby
43	Ambient light sensor state	unsigned integer	Flag that shows if the communication with the ambient light sensor is lost	0, 1	0 = OK 1 = ALS problem
44–46			Reserved, return 0		
47	Communication status VFD	unsigned integer	Flag that shows whether there is communication or not with Invertek VFD	0–1	0= OK 1= No communication
48	Minimum frequency*	unsigned integer	Minimum frequency that is set in Invertek VFD for the fan/motor (holding register 130 of Invertek VFD)*	0–30000*	3000= 50 Hz
49	Maximum frequency*	unsigned integer	Maximum frequency that is set in Invertek VFD for the fan/motor (holding register 129 of Invertek VFD)*	0–30000*	3000= 50 Hz
50	Frequency Setpoint*	unsigned integer	Frequency that is set into Invertek VFD for the fan/motor (holding register 2 of Invertek device)*, based on output value (input register 39), min. freq. and max. freq.	0 – 5000*	100 = 10 Hz

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

HOLDING REGISTERS

		Data type	Description	Raw data range	Values	Factory default values
1	Device slave address	unsigned integer	Modbus device address	1–247		1
2	Modbus baud rate	unsigned integer	Modbus communication baud rate	0–6	0 = 4.800 3 = 38.400 6 = 230.400 1 = 9.600 4 = 57.600 2 = 19.200 5 = 115.200	2
3	Modbus parity	unsigned integer	Parity check mode	0–2	0 = 8N1 1 = 8E1 2 = 8O1	1
4	Device type	unsigned integer	Device type. Read only	1.773	1.773 = OCTHM-R	
5	HW version	unsigned integer	Hardware version of the device. Read only	XXXX	0x0200 = HW version 2.0	
6	FW version	unsigned integer	Firmware version of the device. Read only	XXXX	0x0110 = FW version 1.1	
7–8			Reserved, return 0			
9	Modbus network Bus termination (NBT)	unsigned integer	Set device as end device of the line / or not by connecting NBT	0, 1	0 = NBT disconnected 1 = NBT connected	0
10	Modbus registers reset	unsigned integer	Resets Modbus Holding registers (above 10) to default values. When finished this register is automatically reset to '0'	0, 1	0 = Idle 1 = Reset Modbus Registers	0
11	Minimum temperature range	signed integer	Minimum value of temperature range, cannot be set higher than maximum temperature range minus 5 °C	-300–(Max-50)	100 = 10,0°C	0
12	Maximum temperature range	signed integer	Maximum value of temperature range, cannot be set less than minimum temperature range plus 5 °C	(Min+50)–700	500 = 50,0°C	500
13	Minimum temperature alert	signed integer	Minimum temperature alarm value	Min. temperature range– Max. temperature alarm	100 = 10,0°C	0

HOLDING REGISTERS						
		Data type	Description	Raw data range	Values	Factory default values
14	Maximum temperature alert	signed integer	Maximum temperature alarm value	Min. temperature alarm—Max. temperature range	500 = 50,0°C	500
15–18			Reserved, return 0			
19	Minimum relative humidity range	unsigned integer	Minimum value of relative humidity range, cannot be set higher than maximum relative humidity range minus 5 %	0—(Max-50)	200 = 20,0 % rH	0
20	Maximum relative humidity range	unsigned integer	Maximum value of relative humidity range, cannot be set less than minimum relative humidity range plus 5 %	(Min+50)—1.000	1.000 = 100 % rH	1.000
21	Minimum relative humidity alert	unsigned integer	Minimum relative humidity alarm value	Min. relative humidity range—Max. relative humidity alarm	200 = 20,0 % rH	0
22	Maximum relative humidity alert	unsigned integer	Maximum relative humidity alarm value	Min. relative humidity alarm—Max. relative humidity range	1.000 = 100 % rH	1.000
23–34			Reserved, return 0			
35	Active level	unsigned integer	The ambient light level above which 'Active' is indicated in input register 42	0—32.000	100 = 100 lux	100
36	Standby level	unsigned integer	The ambient light level below which 'Standby' is indicated in input register 42	0—32.000	10 = 10 lux	10
37–44			Reserved, return 0			
45	Output min value	unsigned integer	Set minimum value of output percentage	0—400	200 = 20 %	0
46	Output max value	unsigned integer	Set maximum value of output percentage	600—1.000	600 = 60 %	1.000
47	Temperature sensor selection (On/Off)	unsigned integer	Turn ON or OFF the temperature sensor (related to input register 39 and 40)	0, 1	0 = Off 1 = On	1

HOLDING REGISTERS					
	Data type	Description	Raw data range	Values	Factory default values
48–56		Reserved, return 0			
57	Relative humidity sensor selection (On/Off) unsigned integer	Turn ON or OFF the rH sensor (related to input register 39 and 40)	0, 1	0 = Off 1 = On	1
58–59		Reserved, return 0			
60	VFD drive control* unsigned integer	Invertek VFD drive control (holding register 1 of Invertek VFD)*	0-8	0= Off 1= Enable drive 2= Fast stop request 4= Reset request 8= Coast stop request	0
<p>Note: The holding registers can be managed via the following Modbus commands: "Read Holding Registers", "Write Single Register" or "Write Multiple Registers".</p>					
<p>* Please see Modbus RTU Control and Register Mapping document of Invertek device for further detail</p>					
<p>The free Sentera configuration and monitoring software 3SModbus can be downloaded via: https://www.sentera.eu/en/3SMCenter</p>					