AH2C1-6 | ELECTRONIC HEATING CONTROLLER

Modbus register map



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MODBUS REGISTER MAP

Input registers						
	Data type	Description	Raw Data Range	Values		
Actual Temperature Level	signed int	Actual temperature.		200 = 20.0°C		
Current Output Duty Cycle	signed int	Current output in %	0-100	100 = 100%		
Selected Setpoint	signed int	Current setpoint in °C	50-300	300 = 30.0°C, 5—30°C		
		Reserved. Return 0.				
Setpoint Source Selected (Ext.SP / Int.SP)	unsigned int	Shows which setpoint is used - external by analogue input or internal by trimmer or Modbus register	0,1	0 - External; 1 - Internal		
Working Mode (Slave/Master)	unsigned int	Shows how the controller is working: as a Master providing analogue output for a Slave device or as a Slave when the output in % repeats the analogue input	0,1	0 - Slave; 1 - Master		
Day / Night Mode	unsigned int	Shows which setpoint is active: selected by NO switch	0,1	0 - Day; 1 - Night		
Remote Off Contact	unsigned int	Shows if the device is in remote off: selected by NC switch	0,1	0 - On, 1 = Standby.		
Control Board Problem		Shows if there is problem with the communication with the control board	0,1	0 - OK,1 - Problem.		
		Reserved. Return 0.				
	Current Output Duty Cycle Selected Setpoint Setpoint Source Selected (Ext.SP / Int.SP) Working Mode (Slave/Master) Day / Night Mode Remote Off Contact	Actual Temperature Level signed int Current Output Duty Cycle signed int Selected Setpoint signed int Setpoint Source Selected (Ext.SP / Int.SP) unsigned int Working Mode (Slave/Master) unsigned int Day / Night Mode unsigned int Remote Off Contact unsigned int	Actual Temperature Level signed int Actual temperature. Current Output Duty Cycle signed int Current output in % Selected Setpoint signed int Current setpoint in °C Reserved. Return 0. Setpoint Source Selected (Ext.SP / Int.SP) unsigned int Shows which setpoint is used - external by analogue input or internal by trimmer or Modbus register Working Mode (Slave/Master) unsigned int Shows how the controller is working: as a Master providing analogue output for a Slave device or as a Slave when the output in % repeats the analogue input Day / Night Mode unsigned int Shows which setpoint is active: selected by NO switch Remote Off Contact unsigned int Shows if the device is in remote off: selected by NC switch Shows if there is problem with the communication with the control board	Actual Temperature Level signed int Actual temperature. Current Output Duty Cycle signed int Current output in % 0-100 Selected Setpoint signed int Current setpoint in °C 50-300 Reserved. Return 0. Setpoint Source Selected (Ext.SP / Int.SP) unsigned int Shows which setpoint is used - external by analogue input or internal by trimmer or Modbus register 0,1 Working Mode (Slave/Master) unsigned int Shows how the controller is working: as a Master providing analogue output for a Slave device or as a 30,1 Bay / Night Mode unsigned int Shows which setpoint is active: selected by NO switch 0,1 Remote Off Contact unsigned int Shows if the device is in remote off: selected by NC switch 0,1 Control Board Problem Shows if there is problem with the communication with the control board 0,1		

Holding	Holding registers							
		Data type	Description	Raw Data Range	Values	Factory Default Values		
1	Device Slave Address	unsigned int	Device address.	1—247		1		
2	Baud rate	unsigned int	Modbus communication baud rate.	1-4	1 = 9600, 2 = 19200, 3 = 38400, 4 = 57600			
3	Parity mode	unsigned int	Parity check mode.	0-2	0=8N1, 1=8E1, 2=801	1		
4	Device Type	unsigned int	Device Type: Read Only	6000, 6001	6000 = AH2C1-6, 6001 = AH2C1-6-500,			
5	HW Version	unsigned int	Hardware Version. Read only	XX.XX	0x0110 = HW version 1.10			
6	SW version	unsigned int	Software Version. Read only	XX.XX	0x0120 = SW version 1.20			
7	Operating mode	unsigned int	Enables the Modbus control and disables the jumpers and trimmers.	0-1	0 = Standalone mode, 1 = Modbus mode.			

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Holding	Holding registers						
		Data type	Description	Raw Data Range	Values	Factory Default Values	
8	Output Override	unsigned int	Enables the direct control over the outputs. Always settable. Active only if holding register 7 is set to 1.	0-1	0 = Disabled, 1 = Enabled.	0	
9–10			Reserved. Return 0.				
11	Day Setpoint Selection	unsigned int	Day setpoint	50—300	300 = 30.0°C, 5—30°C	250	
12	Night Setpoint Selection	unsigned int	Day setpoint	50-300	300 = 30.0°C, 5—30°C	180	
13	Working Mode	unsigned int	Slave or master in Modbus mode	0—1	0 - Slave, 1 - Master;	1	
14	Setpoint Source Selection	unsigned int	External or Internal (Modbus) setpoint	0—1	0 = External setpoint, 1 = Internal setpoint	1	
15	Triac Control PWM Output Period	unsigned int	PWM period time	1-60	60 = 60sec.	30	
16	Calibration at 10°C	unsigned int	Register containing the calibration value for 10°C. Write 1 to perform calibration.	0-1023		210	
17	Calibration at 30°C	unsigned int	Register containing the calibration value for 30°C. Write 1 to perform calibration.	0-1023		490	
18	Disable Remote Off.	unsigned int	Disables/enables the Remote Off Contact (CC)	0, 1	0 - Disabled, 1 - Enabled.	1	
19-20			Reserved. Return 0.				
21	Override Output Value	signed int	Override output value in %(only active if registers 7 and 8 are set)	0-100	100 = 100%	0	
22-30			Reserved. Return 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/eu/3SMCenter