

ON-WALL CONTROLLER, TEMPERATURE AND HUMIDITY MEASUREMENT, ROOM MODES, CORRECTION, 7× LED

TA OP33ARH FW01M EN 101

The on-wall controller serves to measure temperature and relative humidity in the room. It is equipped with a button for room mode selection and for regulation of the correction value of the setpoint temperature and 7 LED indicators. Communication by the protocol MODBUS RTU.

Revision history

Version	Date	Changes			
100	20. 11. 2017	New document.			
101	25. 04. 2019	Updated program and document name.			

Basic Parameters

Controller type AMR-OP33ARH

Communication RS485

Protocol MODBUS RTU Slave

Files

Program ta_op33arh_fw01m_xxx.dso

Version 1.01

Operation manual amr-op3xarh_g_en_xxx.pdf

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User operation

Measured room temperature and humidity

Room temperature and humidity measurement period is pre-set to 30 s (the user can change it in the application project *.dso in properties of the object Timer1).

Room mode

The user changes the room mode by pressing and releasing the controller button until the desired mode is set. The settings offer modes Comfort, Energy saving or Time Plan. Individual room modes are indicated by LED on (see below LED).

The Comfort mode is indicated by LED being on at the sun symbol. The Energy saving mode is indicated by LED being on at the moon symbol. The Time Plan mode turns on one of the LEDs located vertically. Other LEDs are off.

The cycle of changing the mode by the button (controller plugged into power supply) is as follows:

Energy saving -> Comfort -> Time Plan (correction value) -> Energy saving -> ...

Correction of setpoint room temperature

The value of the setpoint temperature correction can be changed using the button in the Time Plan mode, when repeated pressing and releasing of the button always lights one of the vertically ordered LEDs. The lit LEDs move in order from the top down. The corresponding extent of the correction in °C is determined by the superior system. The value of the correction corresponding to individual LEDs is as follows:

100

50

0

-50

-100

LED

The currently lit LED indicates the room mode selected. The Energy saving mode is indicated by the LED at the moon symbol. The Comfort mode is indicated by LED at the sun symbol. The Time Plan mode turns on one of the LEDs located vertically and represents the size of the setpoint temperature correction.





The user adjusts the LED brightness in the superior system. After the application is installed in the controller, the brightness intensity is set to maximum. If some of the LEDs is on and a communication failure with the superior system has been indicated (see programmer operation below), the LED starts flashing in the interval of 1 s and brightness intensity at 60 %.

Programmer operation

The sample application supports the following functions in the communication network MODBUS RTU:

- function 3 output register reading,
- function 16 output register setting,

System Registers Disposition

Name Address Type		Type	Description	
Module ID 0		R	HW identification (150 = AMR-OP3xARH).	
FW	1	1 R Firmware version. The value is taken from the project *.dso in the form: (version major × 256 + verseion minor).		
Time	2 3	R/W	System time. The number of seconds passed since 1.1.1980, 0:00:00. The value is saved in the format BigEndian.	
		The number [ms] for MODBUS communication failure assessment. Zero value causes permanent disconnection and Error status. Saved in memory EEPROM.		
Baud Rate	aud Rate 5 R/W Communication speed. Saved in memory EEPROM.		Communication speed. Saved in memory EEPROM.	
Parity	arity 6 R/W Parity. Saved in memory EEPROM.		Parity. Saved in memory EEPROM.	
Address 7 R/W Address. Saved in memory EEPROM.		Address. Saved in memory EEPROM.		
System Status	8	R/W	System status register, uses the system, not accessible through application.	

Disposition of User Registers

Name	Address	Type	Description	on
Status set	100	W	Bits descr	ription:
			Bit	Description
			0	No meaning.
			1	Setting bit 1 of the Status register.
			7	Setting bit 7 of the Status register.
			8 to 15	No meaning.
			*)	
Status reset	101	W	Bits descr	
			Bit	Description
			0	Resetting bit 0 of the Status register.
			·	
			7	Resetting bit 7 of the Status register.
			8 to 15	No meaning.
Status	102 to 103	R	Bits descr	rintion:
Status	102 10 103	IX		Description
			0	Value change from the controller. This bit is set when the value of
			11 - 1	some of the registers is changed by the on-wall controller. This bit
				value has no affect on the controller function.
			I 	Room mode:
				Bit 2 Bit 1 Description
				0 0 Time plan
				0 1 Energy saving
				1 0 Comfort
			3 to 7	See the text below the chart.
				No meaning.
			<u> </u>	



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Name Address Type		Туре	Description	
Correction 104 to 105 R/W		R/W	Correction [%]. Range: -100 to 100 with floating decimal point.	
(Float)				
Temperature	106 to 107	R/W	Temperature setpoint [°C] with floating decimal point.	
setpoint				
(Float)				
Measured	108 to 109	R	Measured temperature [°C] with floating decimal point.	
temperature				
(Float)				
Measured	110 to 111	R	Measured relative humidity [%] with a floating decimal point.	
humidity				
(Float)				
LED brightness	112 to 113	R/W	LED brightness [%]. Range 0 to 100	
(Float)			0 = minimum brightness (LED is not off), 100 = maximum brightness.	

^{*)} When the True value is written simultaneously to bits of the "Status reset" and "Status set" registers providing both resetting and setting the same bit, the resulting value is True (the predominant Set).

Note

The given on-wall controller actively works with registers with addresses 100 to 105, and 108 to 113. Other registers are not actively processed by the controller. Reading/writing from/to these registers is feasible, the controller ignores their value and the value does not affect the controller functions.

Bits 0 to 7 of the "Status" register are set to value 1 after the on-wall controller restart (power supply on/off). The controller has no valid room mode value (Time Plan / Energy Saving / Comfort). The correct value can be written only from a superior control system. The same status occurs after the "Guard Time" period elapses in the event of a communication failure.

Regular reading of the "Status" register is recommended as well as checks on its value status.

If reset or communication failure is indicated (bits 0 to 7 of the "Status" register are set to "1"), it is necessary to renew the room mode status by writing correctly set registers "Status reset" and "Status set", or refresh the "Guard Time" value too that always returns to the pre-set value 30,000 ms after a reset.

HW configuration

Application settings

address

speed 38,400 bpsparity evenstopbit 1

Parameter setting

 programme AMRConfig DetStudio

