

Thermostat Interface Protocol V1.0

This protocol takes standard Modbus as a reference, mainly for use for communication between thermostat and computer (PC). This protocol doesn't describe Modbus. For information about Modbus, please refer to the relevant standard documents.

Settings

1. Basic description

No	Parameter	Protocol provision
1	Operating mode	RS-485, master-slave : thermostat is the slave machine
2	Physical interface	A(+),B(-) two-wire system
3	Baud rate	9600 bps(standard)
4	Byte format	9 format (8 data bits +1 stop bit)
5	Modbus	RTU
6	Transmission mode	RTU format (Please refer to standard Modbus)
7	Thermostat address	1-255 : (0 is broadcast address)
8	Command code	03, 06, and 16 (03—read thermostat, 06—set thermostat, 16-set thermostat for several bytes)
9	CRC check code	CRC—16 (Please refer to standard Modbus)
10	CRC verification mode	CRC—16 (Please refer to standard Modbus)

2. Read the thermostat frame format

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Thermostat address (default is 0X01)	03	Set register start address high byte	Set register start address low byte	Set register Value high address	Set register Value low address	CRC high	CRC low

Command	Byte	Description	Register address
03	High Byte	00	40000
	Low Byte	Setting Power On/off: 0—means closed, 1—means open	
	High Byte	00	40001
	Low Byte	Setting Fan Speed: 0 - Auto speed; 1 - High speed; 2- Mid speed; 3-Low speed;	
	High Byte	00	40002
	Low Byte	Setting Mode: 0—Cooling; 1—Heating; 2 - Ventilation	
	High Byte	00	40003
	Low Byte	Setting Temp. * 10	
	High Byte	00	40004
	Low Byte	Setting Lock: 0 - Unlock; 1 - Lock	
	High Byte	00	40005
	Low Byte	Setting Mode in ISU P4: 40005 0 - Cooling only; 1 - Heating/Cooling; 2 -Auto Changeover	
	High Byte	00	40006
	Low Byte	Setting Temp. * 10 /min set-point limit	
	High Byte	00	40007
	Low Byte	Setting Temp. * 10 / Max set-point limit	
	High Byte	00	40008
	Low Byte	Setting Temp. * 10 /dead zone	
	High Byte	00	40009
	Low Byte	2/4 pipe system select	
	High Byte	00	40010
	Low Byte	Sensor Select:1-built-in;2-External;3-Inside and outside;	
	High Byte	00	40011
	Low Byte	Auto Switch Temp.: 1-10	
	High Byte	00	40012
	Low Byte	external Temp. * 10	
	High Byte	00	40013
	Low Byte	Indoor temperature *10 (if set external temperature only , display external temperature this byte)	
	High Byte	00	40014
	Low Byte	Valve Status(Cool Valve in 4 pipe System) : 0-Close;1-Open	
	High Byte	00	40015
	Low Byte	Hot Valve status in 4 pipe System:0-Close;1-Open;	
High Byte	00	40016	
Low Byte	Fan Status: 1 - High speed; 2- Mid speed; 3- Low speed 0- OFF		

3. Set the thermostat frame format

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Thermostat address (default is 0X01)	03	Set register start address high byte	Set register start address low byte	Set register Value high address	Set register Value low address	CRC high	CRC low

Command	Byte	Description	Register address
06	High Byte	00	40000
	Low Byte	Setting Power On/off: 0—means closed, 1—means open	
	High Byte	00	40001
	Low Byte	Setting Fan Speed: 0 - Auto speed; 1 - High speed; 2- Mid speed; 3-Low speed;	
	High Byte	00	40002
	Low Byte	Setting Mode: 0—Cooling; 1—Heating; 2 - Ventilation	

High Byte	00	40003
Low Byte	Setting Temp. * 10	
High Byte	00	40004
Low Byte	Setting Lock: 0 - Unlock; 1 - Lock	
High Byte	00	40005
Low Byte	Setting Mode in ISU P4: 40005 0 - Cooling only; 1 - Heating/Cooling; 2 -Auto Changeover	
High Byte	00	40006
Low Byte	Setting Temp. * 10 /min set-point limit	
High Byte	00	40007
Low Byte	Setting Temp. * 10 / Max set-point limit	
High Byte	00	40008
Low Byte	Setting Temp. * 10 /dead zone	
High Byte	00	40009
Low Byte	2/4 pipe system select	
High Byte	00	40010
Low Byte	Sensor Select:1-built-in;2-External;3-Inside and outside;	
High Byte	00	40011
Low Byte	Auto Switch Temp.: 1-10	

4. Continuous Multi-byte set the thermostat frame format

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte N-1	Byte N
Thermostat address (default is 0X01)	16(0x10)	Set register start address high byte	Set register start address low byte	Set register Number N* 2	Set register Value high address	Set register Value low address	N set byte value high address	N set byte value low address

Byte N+1	Byte N+2
CRC high	CRC low

Command	Byte	Description	Register address
16	High Byte	00	40000
	Low Byte	Setting Power On/off: 0—means closed, 1—means open	
	High Byte	00	40001
	Low Byte	Setting Fan Speed: 0 - Auto speed; 1 - High speed; 2- Mid speed; 3-Low speed;	
	High Byte	00	40002
	Low Byte	Setting Mode: 0—Cooling; 1—Heating; 2 - Ventilation	
	High Byte	00	40003
	Low Byte	Setting Temp. * 10	
	High Byte	00	40004
	Low Byte	Setting Lock: 0 - Unlock; 1 - Lock	
	High Byte	00	40005
	Low Byte	Setting Mode in ISU P4: 40005 0 - Cooling only; 1 - Heating/Cooling; 2 -Auto Changeover	
	High Byte	00	40006
	Low Byte	Setting Temp. * 10 /min set-point limit	
	High Byte	00	40007
	Low Byte	Setting Temp. * 10 / Max set-point limit	
	High Byte	00	40008
	Low Byte	Setting Temp. * 10 /dead zone	
	High Byte	00	40009
	Low Byte	2/4 pipe system select	
	High Byte	00	40010
	Low Byte	Sensor Select:1-built-in;2-External;3-Inside and outside;	
	High Byte	00	40011
	Low Byte	Auto Switch Temp.: 1-10	

Remark

1. Format

When the thermostat sends collected temperature data to the PC computer, the value of collected temperature should be multiplied by 10.

For example: **When the collected temperature is 25.5°C**, the value sent from the thermostat to the PC computer will be 255.

Similarly, when the PC computer sends set temperature data to the thermostat, the value of the set temperature should be multiplied by 10.

For example: **When the set temperature is 25.5°C**, the value sent from the PC computer to the thermostat should be 255.

2. How to change the thermostat's IP address?

During power off, press **M** and **3** at the same time for 5 seconds to access system functions.

Press **M** till you reach item A.

Then press **▲** and **▼** to change the relative value. The default is 0x01.

Turn on your thermostat to save the IP setting.