Honeywell

User Manual

WS9x2 Series Wall Module

Quick Start Guide

Rev. B

Wall Module Appearance



· Power

•Press to power on/off the Keeping pressing () for 3s (only valid when the value is 3) or be

mode, press any key to exist it.

Wall Module Operation Guide

linking with remote room key card to enter into economy

Temperature



Switch Fan

Speed

Operating Mode

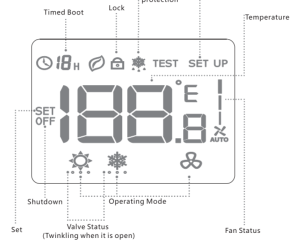
Heating Cooling Ventilation

Press \or\to set temperature. Press \(\) and \(\/ \) at same time for 5s to lock/unlock keys as per the

status. "BB" in front is IP address,

Auto Low Medium High

Wall Module Display



Troubleshooting

Abnormal	Solution		
Ö҈ Doesn't work	Press to set the operating mode to the attention of the attention of the setting temperature is higher than the current room temperature. To check if the valve status indicator is twinkling. 5 minutes later, please check if the heating system is responsive.		
Doesn't work	Press I to set the operating mode to k (cooling mode). To check if the setting temperature is higher than the current room temperature. To check if the valve status indicator is twinkling. S minutes later, please check if the Cooling system is responsive.		
Doesn't work	- To check if the key is locked. - To check if the mode is power OFF.		
^√ Doesn't work	. To check if the key is locked . To check if the mode is To check if the mode is power OFF.		

Installation Instructions The product should be installed by the skilled technical person.

Please read this manual carefully before installation, Improper installation will lead

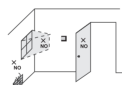
- Please ensure the product's power target to requirements for usage.
- . Please do the normal testing for usage after installation.

Note: Make sure to cut off the power supply before protected from electric shock at all times.

product's improvements in this manual without the right to prior notice to improve.

Installation

- It is suitable for the installation that wall mounted into standard 86 junction box with 75*75*50mm.
- The standard height to install this product is 1.5 meter from floor with good ventilation.



- Close to the area with sunshine or heat sources.

Wiring and Installation

Please follow up below drawing to do wiring and ensure the connection is reliable. e to tight the terminal with screws to prevent the wire falling off.







WEEE Directive 2012/19 / EC Waste Electrical and Electronic Equipment Directive



At the end of the product life dispose of the packaging and product in a corresponding recycling center. Do not dispose of the unit with the usual domestic refuse. Do not burn



Hazardous Substances and Content of the Product:

rts	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
ic Shell	0	0	0	0	0	0	
ircuit Board	×	0	0	0	0	0	
rm is based on SJ/T11364 rule.							

O:The hazardous substances content in the relative component part is within the limitation

GB/T 26572 standard.

Other parts not listed in the table do not contain any restricted substances that exceed the lim

setting rules.

or N (internet disconnected).

Under 🔆 🛊 mode,

Press ★and ∧ to check the internet

the rest "\exists" is L (internet connected): setting. Press $\wedge \vee$ to adjust,

then press χ to confirm.

Do not install it in the following locations



- Close to heating or cooling pipe.

- Other indoor area with too low/high temperature, e.g the wall that contacted with the outside directly.



Terminal Description

Honeywell

Honeywell Environmental and Combustion Controls (Tianjin) Co., Ltd.

Address: No. 158 Nanhai Road, Tianjin, 300457, P.R.C

The manual is subject to change without notice.

Symbol	Description		
N	Neutral wire		
vC	Heating/Cooling valve off		
vO	Heating/Cooling valve on		
L	Live wire		
FΗ	High speed fan		
FМ	Medium speed fan		
FL	Low speed fan		
GND			
RSB/RS	Room key card/NTC20K		
D+	Modbus 485+		
D-	Modbus 485-		

Input voltage: 100~240VAC 50/60Hz (24VAC 50/60Hz)

For any security risks, please contact https://www.honeywell.com/en-us/product-security

Notification:

Ensure the physical security of the device, only authorized personnel can access the device and the bus. Ensure the safety of device deployment, operation and maintenance management.

Ensure the device is on the isolated internal network.

Two-pipe System Application

Wiring 1 Two-wired 220V Motorized valve wiring

Wiring 2

Two-wired 24V

Motorized valve wiring

Installation Setting



Hold and press "♫" and "ஜ" key at same time for 5s when it is "OFF" mode to enter into the installation setting. (Press "(1)" key

In power off, holding the mode and fan speed key simultaneously for 5 seconds to enter the parameter setting interface. the "SET UP" icon is displayed on the screen, and the item number 00-17 can be selectable. Press the up and down keys to switch the menu number. Press the mode key to enter the interface of the corresponding item, the "SET UP" icon disappears and the "SET" icon displayed. Then you can press the up and down keys to set the corresponding function. Press the mode key after the setting is completed to exit and save the current settings.

to quit out)

During setting, if no button is pressed for 10 seconds, the parameter setting will be automatically exited without saving. Only when the mode button is pressed to confirm, it will exit and be automatically saved.

ndex	Description	Option ^~
00	Modbus address	1-64 default 1
01	Temperature Compensation	When it is Celsius, the setting range will be from -2 ⁿ to 2 ⁿ C with accuracy 0.5 ⁿ C; When it is Fahrenheit, the setting range will be from -4 ⁿ F to 4 ⁿ F with accuracy 1 ⁿ F.
02	Fahrenheit /Celsius (default °C)	°C: Celsius, °F: Fahrenheit

	Index	Description	Option ^ ~
	03	Home page default temperature display (default 01)	01: The room temperature is displayed by default (It will display setting temperature when you press up/down in this state, and quit out after 5 seconds. 02: The setting temperature is displayed by default (It will display room temperature when you press up/down in this state, and quit out after 5 seconds.
e	04	Fan coil control mode setting after reaching to the setting temperature (default 01)	01: Turn off the fan coil after reaching to the setting temperature 02: Fan coil keep working after reaching to the setting temperature.
	05	Frost prevent setting (default 02)	02: Enable frost prevent feature 03: Disable frost prevent feature
	06		When it is Celsius, the setting range will be from 10°C to 32°C with accuracy 0.5 °C; When it is Fahrenheit, the setting range will be from 50°F to 90°F with accuracy 1°F;

	Index	Description	Option ^~
	07	Set the lower temperature limit (default 10 ° C)	When it is Celsius, the setting range will be from 10°C to32°C with accuracy 0.5°C; When it is Fahrenheit, the setting range will be from 50°F to 90°F with accuracy 1°F.
	08	Operating mode setting (default 05)	Only cooling mode is available. Oz: Only heating mode is available. Os: Only cooling and ventilation modes are available. Os: Only heating and ventilation modes are available. Scooling, heating and ventilation modes are available.
	10	Enable economy mode (default 03)	01: Room key card normally open 02: Room key card normally closed 03: Button
	11	Heating temperature setting in economy mode (default is 18°C or 64°F)	Range: 10~21*C with accuracy 0.5*C / 50~70*F with accuracy 1*F

	Index	Description	Option
10℃ rom	12	Cooling temperature setting in economy mode (default is 26°C or 79°F)	Range:22~32°C with accuracy 0.5°C/72~90°F with accuracy1°F
-	13	Fan speed setting in economy mode (default 02)	01: Low speed 02: Auto speed
able. able.	14	External / Internal sensor (default 02)	01: External sensor 02: Internal sensor
	15	RSB/RS(NTC20K) Access	01:RSB(Default) 02:RS(External sensor enable)
	16	Modbus Baud rate (default02)	03 baud rate 4800 02 baud rate 9600 (Default) 01 baud rate 19200 (only for models with H) 00 baud rate 38400 (only for models with H)
ith	17	Keypad lockout (dafault04)	01 System button Locked out 02 Fan and System Button Locked out 03 All button locked except power button 04 All buttons are locked