WS-C321 Touch screen thermostat



I. Product Summary:

WS-C321 Series thermostats are design -ed to control the fans and valves in air

conditioner applications via comparison of the room temperature and setting temperature as reaching the aim of comfort and saving energy.



II. Technical Parameter:

Power Supply	AC200~240V, 50/60HZ
Current Load	3A~5A
Power Consumption	<0.5W
External Material	PC+ABS (flame retardant)
Sensing Element	NTC
Set Temp. Range	10℃ - 40℃
Accuracy	±1℃
Dimension	86x86x13.3mm
Ambient Temp.	0-45°C,5-95%RH(Non-condensing
Storage Temp.	-5~55 ℃
Installation Box	80x80mm

III. Main Functions and Characteristics

1. Modern design similar as a cell phone.

- 2. Large glass screen display with White/Blue backlight.
- 3. 2-pipe and 4-pipe for choose.
- 4. 3 Fan speed + auto timer switch for daily or week.
- 5. Timer on/off function for daily or week.
- Room temp calibration function.
 Selectable 80mmx80mm hidden box.
- 8. Precise comfort control keeps temperature within1°C of the level you set.

IV. User Interface Explanation



V. Model Definition

AC 2: Two pipe, for air conditioning AC 4: Four pipe, for air conditioning

VI. Wiring Digram



2-PIPE 2-WIRE VALVE



2-PIPE 3-WIRE VAVLE



4-PIPE 2-WIRE VAVLE

VII. Operation Instruction

1. Setting Power on/off

Press () to turn on/off the power.

*DAAAAAA*AAAAAA

2. Setting Temperature

3. Setting the System Mode

Press ① to select 襟 heating, 發 cooling or 🗃 ventilation. Factory Default is ventilation.

4. Setting the Fan Speed

- Press \$\$ to select the fan speed.
- √ is Low speed(Factory default);
- Sk is Mid speed;
- 🛞 is High speed;

is Auto speed.

In auto mode, the fan will run according to the comparison of room temperature and set temperature.

5. Setting the Real Time.

Press and hold ${igodot}$ for 3 sec., hh will flash in the position of hh: mm. Press $\bigtriangleup \forall$ to adjust the current hour. Press \mathcal{O} , mm will flash in the position of hh: mm. 7 to adjust the current minute. Press Press Q, 1 will flash in the position of week: 1234567. Press $\triangle \forall$ to adjust the current week.

6. Setting the Time-on(Regular Boot)

Press ${f O}$ for more than 3 seconds, after setting the time, continue to press ${f O}$ until ${\bf \hat{\Box}}$ and "hh" twinkling. Press ${ \begin{subarray}{c} \bigtriangledown \\ \hline \hline \hline \end{array}} to adjust the hours.$

After the adjustment of hours, press number until the "mm" twinkling,

press $\bigtriangleup \forall$ to adjust the minutes.

After the completion of all adjustments , press \$ to confirm, then riangle does not twinkle, Regular boot setup is complete.

The operation of canceling Regular boot is the same, press \mathfrak{O} to the state of Regular boot, then pressing \mathfrak{S} , the \bigtriangleup is twinkling, Regular boot has been canceled.

7. Setting the Timer off

After the setting of Regular boot, press **O** again, until **D** and "hh" twinkling,

After the adjustment of hours is completed, pressontil the "mm" twinkling, press 🛆 \bigtriangledown to adjust the minutes.

After the completion of all adjustment, press to confirm, then \times does not twinkling, Off timer setup is completed.

The operation of canceling Off timer is the same, press $\, O$ to the state of Off timer, then pressing , the \times is twinkling, Off timer has been canceled.

The setting of the third period and forth period are same with the first and second period, the icons are ((on, off/into the house, out of the house)

8. Setting the Circulation of Timer Switch

After setting the time of timer switch, continue to press the $\,$ $\,$ $\,$, there will be "LooP", then press $\triangle \bigtriangledown$, week display area will displays the day of the week, or the transformation of "12345" "123456", or "1234567".

If the screen only displays the day of the week, then the timer switch setting is valid only for the day (= "Execute once" in App interface)

If it displays "12345", then the timer switch is valid from Monday ~ Friday, and Saturday and Sunday will be invalid.

If it displays "123456", then the timer switch is valid from Monday ~Saturday, and Sunday will be invalid.

If it displays "1234567", then the timer switch is valid from Monday ~ Sunday.

9. Advanced Setting Mode

Temperature Adjustment (Attn: Only when your room temperature is different with actual temperature, you do this operation.)

In power-on status, press \$ about 7 seconds, then "XX X" will display on the bottom of the screen. For Example: "26 5" means temp is 26.5°C

It will confirm automatically after correct temp twinkling 7 seconds.

Fan Coil Controlling Mode Setting(Only for 2 pipe) (You can select the fan coil In control & Out of control.)

In power-on status, press **\$\$** about 7 seconds, "XX X" will display on the bottom of the screen, then continue to press **\$\$** again, "F00" or "F01" will display. Press $rac{1}{2}$ to choose "F00" or "F01"

In "F00" mode, when room temperature reaches to the setted temp, the fan coil stops working, In "F01" mode, when room temperature reaches to the setted temp, the fan coil goes on working.

IX. Installation Instruction

1. Connect the line of power and valve into the terminals. Fix the wall plate into the wall box by a screwdriver.

This product is suitable for standard 80*80mm wall box.



2. Connect the lines with the LCD board.

3.Connect the LCD board into the wall plate.

NOTICE: The installation wire should be 1.5-2.5mm².

X. ATT:

Thank you for buying this product!

Please read this manual for complete instructions on installing and operating your thermostat. If you require further assistance, please feel free to contact us.

In the box you will find:

Model	
Thermostat	\checkmark
User Manual	\checkmark
Screws	\checkmark
Dryer	

Warning:



The symbol means the unit is being installed, it may cause electrical shock hazard during maintaining, so please make sure it is operated by the professional technical worker.

