

# **USER AND INSTALLATION MANUAL**



KC-03.1 SPS



Thank you very much for purchasing our product. Before using your unit, please read this manual carefully and keep it for future reference.

- This manual gives detailed description of the precautions that should be brought to your attention during operation.
- In order to ensure correct service of the wired controller please read this manual carefully before using the unit.
- For convenience of future reference, keep this manual after reading it.

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## 1. SAFETY PRECAUTION

- Read the safety precautions carefully before installing the unit.
- Is stated below the important safety points that must be considered.

WARNING	Improper handling may lead to important injuries.	
CAUTION	Improper handling may lead to lost or damage to the product.	



Please, entrust to the distributor or professionals to install wired controller.

The installation by other persons may lead to imperfect installation, electric shock or fire.

The improper installation may lead to electric shock or fire.

The reinstallation must be performed by professionals.

The improper reinstallation may lead to electric shock and fire.

Do not uninstall the controller randomly.

Random uninstalling may lead to abnormal operation, heating of the equipment or fire on the air conditioner.

NOTE

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1) Do not install wired controller in a place vulnerable to leakage of flammable gases. The contact with these gases may produce a fire.

2 Do not operate wired controller with wet hands and not let the water enter inside of controller. Otherwise may occur a breakdown in the controller or even a electric shock.

3) Wiring should adapt to wire controller. Otherwise, electric leakage or excessive heating of the equipment may occur and result in fire.

 In the wiring shall be applied specified cables by the manufacturer. No external power may be applied to the terminal. Otherwise may occur a electric short circuit or excessive heating on equipment, which can cause fire.

## 2. INSTALLATION ACCESSORY

#### Select the installation location

Don't install in a place with heavy oil, vapor or sulfurated gases. Otherwise this product would be deformed that would lead to system failure.

#### Preparation before installation

1. Please confirm that all the following parts, have been supplied.

No.	Name	Qty	Remarks
1	Wire controller	1	
2	Installation and owner's manual	1	
3	Screws	3	M4X20 (For Mounting on the wall)
4	Wall plugs	3	For mounting on the wall
5	Screws	2	M4X25 (For Mounting on switch box)
6	Plastic screw bars	2	For fixing on switch box
7	Battery	1	

2. Prepare the following assemblies on the site.

No.	Name	Qty	Remarks
1	Switch box	1	
2	Wiring tube (Insulating Sleeve, Tightening Screw)	1	

#### Precautions to install wire controller

- 1. This manual provides the installation method of the wire controller. Please, refer to the wiring diagram of this installation manual to install the wire controller in the indoor unit
- 2. This wire controller working in low voltage circuit. Is forbidden directly contact with cable of 220V of the commercial electricity or with cable of 380V of high voltage. In addition, not connect this kind of wire in the low voltage circuit of the units; this may produce damages in the equipment.
- 3. The shielded wire of wire controller must be grounded reliable.
- 4. Upon finish the connection of wire controller, do not employ megger to detect the insulation. This may produce damages in the equipment.

## 3. INSTALLATION METHOD

#### 1. Dimensions of wired controller

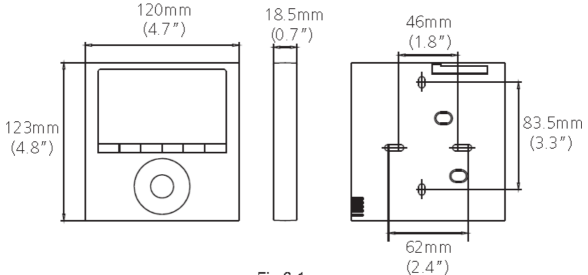


Fig 3-1

- 2. Remove the upper cover of wire controller
  - Insert a screwdriver into slots in the lower part of the wire controller (2 places) and remove the upper part of the wire controller. (Fig. 3-2)

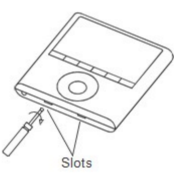
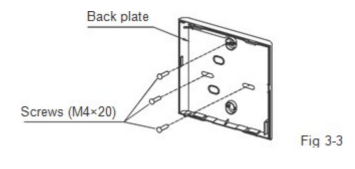


Fig 3-2

# 

The PCB is mounted in the upper part of the wire controller. Be careful not to damage the board with the slot screwdriver. 3. Fasten the back plate of wire controller

For exposed mounting, fasten the back plate on the wall with the 3 screws (M4x20). (Fig. 3-3)







Put on a flat surface. Be careful not to distort the back plate the wire controller, over tightening mounting screws.

4. Battery installation

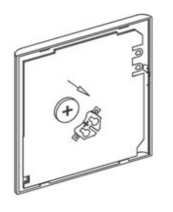
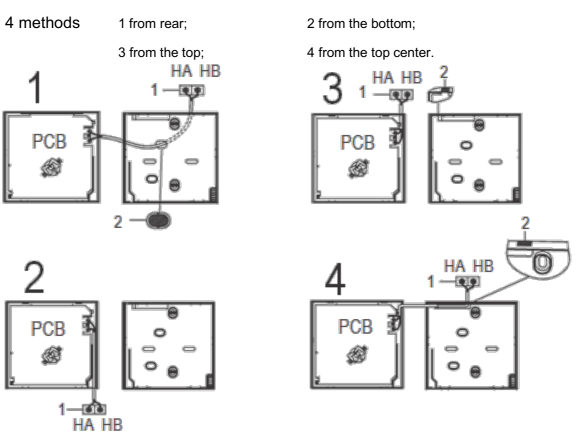


Fig 3-5

- Put the battery into the pcb board of wired controller and make sure of polarity of the battery. The positive (+) of battery with positive (+) of the installation place. (See Fig. 3- 5)
- Please, set correct time the first time that you operate with controller. The battery in the wire controller maintains the memory under power failure, this mean that wired control not loses the time on the clock neither weekly timer. When the power restored, if the time displayed is not correct, it means the battery is empty and need to be replaced.

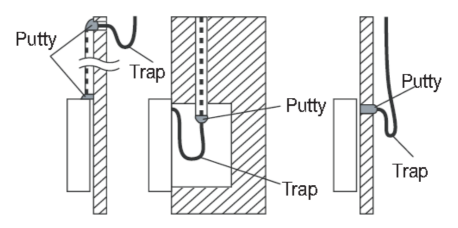
5. Wire to the indoor unit



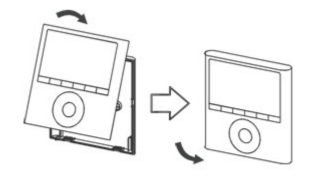
1 terminal of the indoor unit 2 notches, to pass the wiring.

Connect terminals (HA, HB) on the remote controller with terminals (HA, HB) of the indoor unit. (HA and HB do not have polarity).

NOTE: DO NOT allow water to enter the remote control. Use the trap and putty to seal the wires.



- 6. Reattach the upper cover of wired controller
  - After adjusting situation of upper cover, push to close the wire controller; avoid pinching wiring during the assembly. (See Fig. 3-6)



All the pictures in this manual are only for explanatory purpose. Your wired controller may be slightly different.



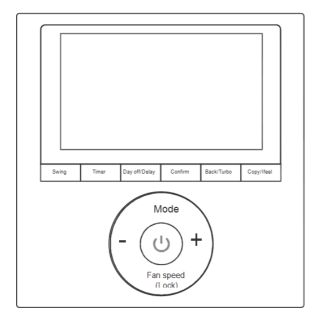
4. SPECIFICATION

Input Voltage	DC 5V / DC 12V
Ambient temperature	-5~43°C (23~110°F)
Ambient Humidity	RH 40%~RH90%

#### Wiring specifications

Wiring type	Size	Total Length	
Shielded	0.75-1.25 mm²	≤ 50 m. (164')	

## 5. FEATURE AND FUNCTION OF WIRED CONTROLLER



#### Features:

LCD Display

Malfunction code display: it can display the error code, helpful for service.

4-way wire layout design, no raised part at backside, more convenient to place the wires and install the device.

Room temperature display.

Weekly Timer

#### **Function:**

Mode: choose AUTO / COOL / DRY / HEAT / FAN

Fan speed: AUTO / LOW / MED / HIGH

Swing: (On some models)

Timer ON / OFF

**Temperature Setting** 

Weekly Timer

lfeel

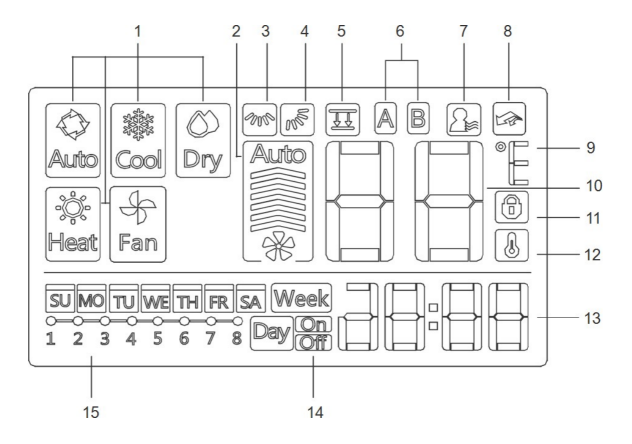
Child Lock

LCD display

Clock

Faceplate Function (On some models)

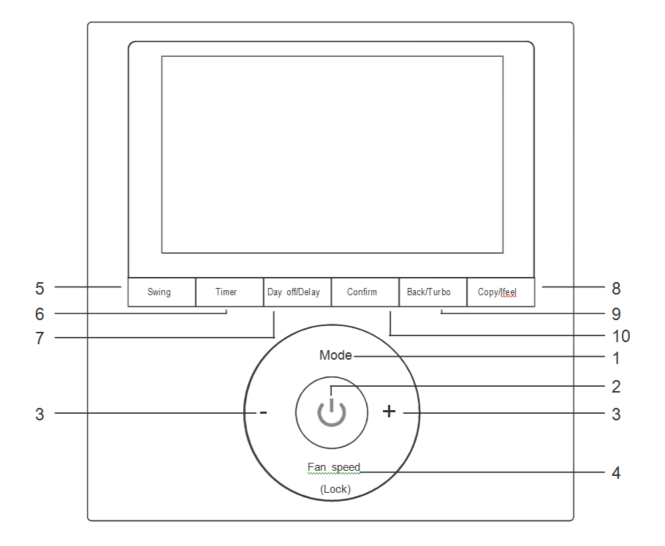
## 6. EXPLANATION OF THE DISPLAY OF THE WIRED CONTROLLER



- 1.-Operation Mode indication
- 2.-Fan Speed indication
- 3.-Left-right swing indication
- 4.-Up-down swing indication
- 5.-Faceplate function indication
- 6.-Main unit and secondary unit indication
- 7.-Ifell function indication

- 8.-Turbo function indication
- 9.- Cº/Fº Indication
- 10. -Temperature Display
- 11.-Lock indication
- 12.-Room temperature indication
- 13.-Clock display
- 14.-On / Off Timer
- 15.-Timer display

## 7. NAME OF THE BUTTONS ON THE WIRE CONTROLLER



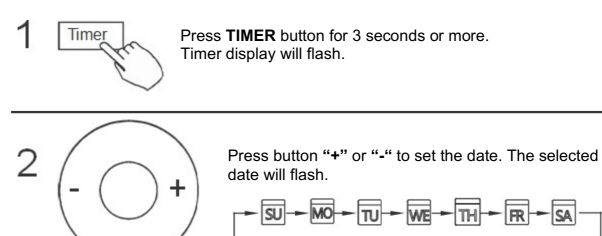
- 1.-MODE button
- 2.-POWER button
- 3.-ADJUST + and button 8. -COPY / IFEEL button
- 4.-FAN SPEED button
- 5.-SWING button

- 6.-TIMER button
- 7.-DAY OFF / DELAY button

  - 9.-BACK / TURBO button
    - 10.-CONFIRM button

## 8. PREPARATORY OPERATION

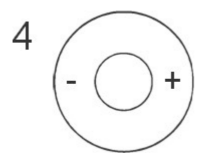
#### Set the current day and time





When you press **Timer** button or not pressing any button in 10 seconds, you confirm date setting. Next step is to adjust time of the clock.

Press the button "+" or "-" to set the current time.

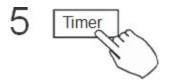


Press repeatedly to adjust current time on 1-minute increases o 1-minute decreases.

Press and hold to increase o decrease the current time of the clock, continuously.



Ex. Monday AM 11:20.



The setting is done, after pressing **Timer** button or not pressing any button in 10 seconds.

#### 9. **OPERATION**

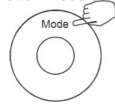
#### To start/stop operation



Press Power button.

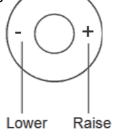
#### To set operation mode

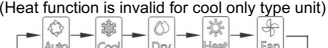
Operation mode setting





Set point temperature setting

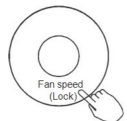




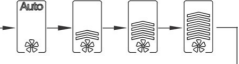
Press button "+" or "-"to adjust setpoint temperature. Indoor Setting Temperature Range:

17~30°C (62~86°F/62~88°F (Depending on models)).

Fan speed setting



Press Fan speed button to set fan speed of the unit. (This button is unavailable in mode Auto or Dry)



0

Indoor Unit

8 /

### Wired control temperature sensor selection

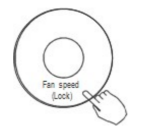


Press Follow me button, to select whether the ambient temperature is detected at the indoor unit or in wired controller.

When the Follow me function indication  $[\Delta_{s}]$  appears, ambient temperature is detected at wired controller.



#### **Child lock function**



Press **Lock** button for 3 seconds to activate the lock function and lock all buttons on the wire controller. Press the button again for 3 seconds to deactivate the lock function.

When the lock function is active, the mark appears

#### Keypad tone setting



Press buttons **Swing** and **Timer** simultaneously for 3 seconds to turn off the keypad tone.

Press the buttons again for 3 seconds to turn on the keypad tone.

#### °C and °F scale selection (on some models)



Press the buttons **Back** and **Copy** simultaneously for 3 seconds will alternate the temperature display between °C and °F.

#### **Turbo Function (on some models)**

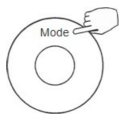


Press **Turbo** button to activate the turbo function.

Press button again to deactivate the turbo function.

When the turbo function is activated, the mark <sup>Lef</sup> appears

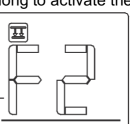
#### Faceplate function (on some models)



When the unit is off, press **Mode** button long to activate the faceplate function.

The mark will flash.

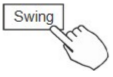
The F2 appears in the screen when the faceplate is adjusted.



Press the button "+" and "-" to control the lift and drop of the faceplate. Pressing "+" button can stop the faceplate, while it is dropping.

Pressing "-" button can stop the faceplate, while it is lifting.

# Swing function (For the unit left & right auto swing models only) Left-Right swing



Press **Swing** button to start Left-Right swing function. Press it again to stop.

When the Left-Right swing function is activated, the mark appears.

#### **Up-Down swing**

Swing

Press **Swing** button long to start Up-Down swing function. Press it again to stop.

When the Up-Down swing function is activated, the mark spears

Swing function (For the unit without left & right auto swing function models)

## Up-Down airflow direction and swing



-0 |-

• Use Swing button to adjust the Up-down airflow direction.

1. Press the button, with every press, the louver swings 6 degrees.

2. Press and hold the button for 2 seconds, it turns into up-down swing mode, press it again to stop.

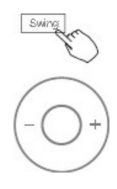
When the Up-Down swing function is activated, the mark mark appears. (Not applicable to all the models)

• The operation can refer to the following instructions for the unit with four Up-Down louvers can be operated individually.

1. Press the Swing button to activate the Up-Down adjusting louver function.

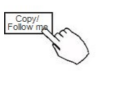
The mark will flash. (Not applicable to all the models) 2. Pressing the button "+" or "-" can select the movement of four louvers. Each time you push the button, the wire controller selects in a sequence that goes from :( the icon -0 means the four louvers move at the same time.)

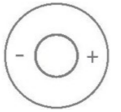
 $\rightarrow$  -1  $\rightarrow$  -2  $\rightarrow$  -3  $\rightarrow$  -4



3. And then use Swing button to adjust the Up-Down airflow direction of the selected louver.

#### Indoor unit Tx temperature query function



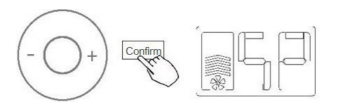


When the air conditioning unit is switch machine, long press "COPY" for 3 seconds to enter a query indoor unit Tn(T1~T4) temperature and fan Fault (CF), press"+"or "-"to select.

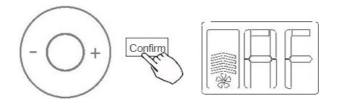




Not operating keys 15 seconds or press "Back" or press "ON/OFF" drop out of query temperature.



When the air conditioning unit is off, into the query function of temperature, press" +" or "-" to select SP, press "Confirm" to adjust the static pressure value.



When the air conditioning unit is off, into the query function of temperature, press" + "or "-" to select AF, press "Confirm" into test mode, press "Back" or press "ON/OFF" or press "Confirm" drop out of test mode.

## **10. TIMER FUNCTIONS**

Week us

WEEKLY Timer

Use this timer function to set operating times for each day of the week.

**ON** Timer



Use this timer function to start air conditioner operation. Air conditioner will start up when the configured time has passed.



**OFF** Timer

Use this timer function to stop air conditioner operation. Air conditioner will stop when the configured time has passed.



ON and OFF Timer

Use this timer function to start and stop air conditioner operation. The timer operates and air conditioner operation starts and stops after the time has passed.

## To set the ON or OFF TIMER

Press Timer button repeatedly to select the Pay On or Pay On .

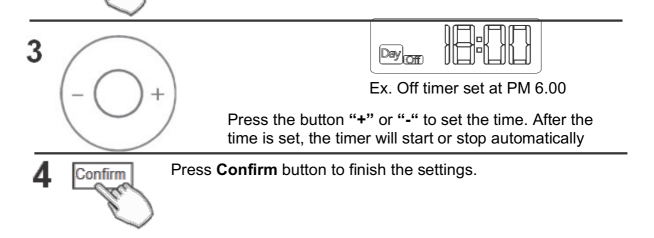


Confirm

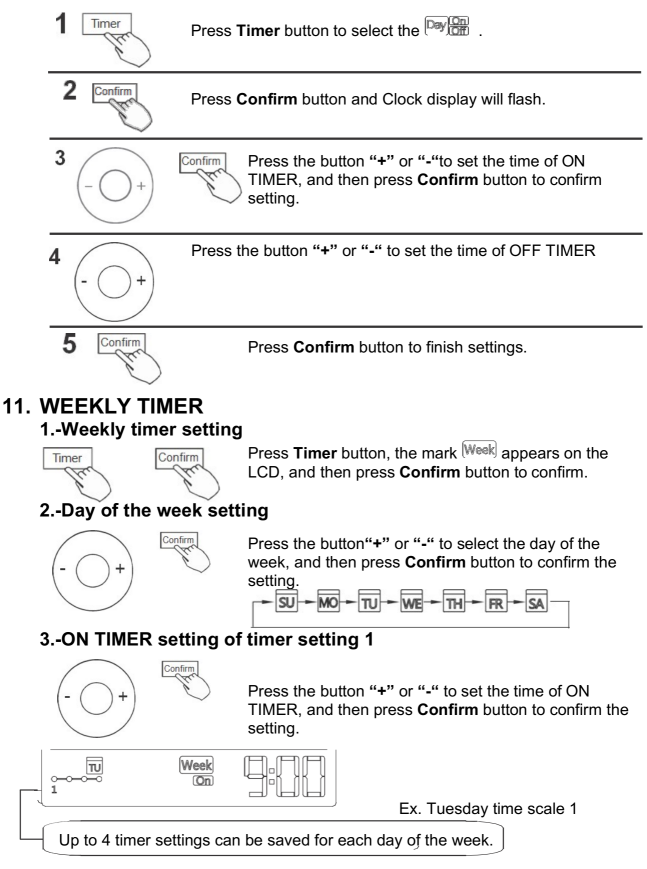
2



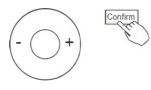
Press Confirm button and Clock display will flash.



#### To set the ON and OFF TIMER



### 4.-OFF TIMER setting of timer setting 1



Press the button "+" or "-" to set the time of OFF TIMER, and then press **Confirm** button to confirm the setting.

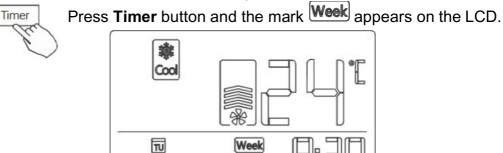


ex.Tuesday time scale 1

- 5. Different timer setting can be set by repeating step 3 to 4
- **6.** Other days in one week can be set by repeating step 2 to 5 **NOTE:** 
  - The weekly timer setting can be returned to the previous step by pressing **Back** button.
  - The time of timer setting can be deleted by pressing **Day Off** button.
  - When no operation for 30 seconds, the current setting will be restored and automatically we will leave of the weekly timer.

#### **WEEKLY** timer operation

• To activate WEEKLY TIMER operation.



• To deactivate WEEKLY TIMER operation.

Press **Timer** button and the mark Week disappear from the LCD.

#### To turn off the air conditioner during the weekly timer



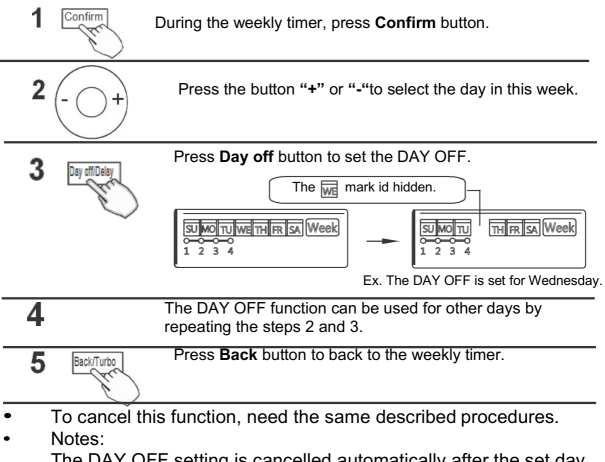
Timer

 If press **Power** button once, the air conditioner will turn off temporarily. And the air conditioner will turn on automatically on the next Timer On programmed.



- ex. If you press **Power** button once at 10:00, the air conditioner will turn on at 14:00.
- 2. If press **Power** button for 2 seconds, the air conditioner will turn off completely.

### To set the DAY OFF (for a holiday)



The DAY OFF setting is cancelled automatically after the set day has passed.

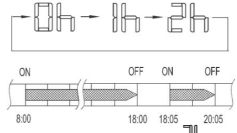
#### **DELAY** function

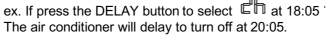


During the weekly timer, if you pressing the **Delay** button once, LCD screen display

Press this button twice, LCD screen show the and wait 3 seconds to confirm. This means the unit will override 1 hour.

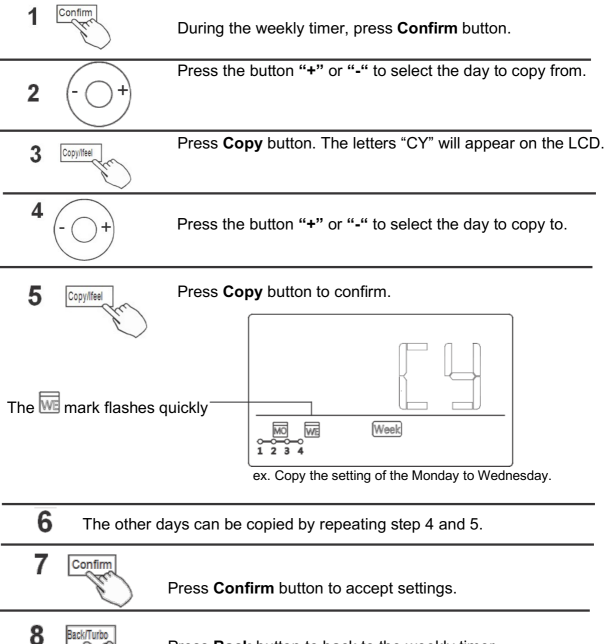
Press this button three times, LCD screen show 2h and wait 3 seconds to confirm. This means the unit will override 2 hours.





#### Copy settings of one day to another

• Every timer program done once can be copied to other day of the week. Whole program of the selected day of the week can be copied. The effective use of the copy mode, is the easier way to make the weekly program.



Press **Back** button to back to the weekly timer.

## **12. SETTING STATIC PRESSURE FOR A6 DUCTS**

- 1. When the unit is in standby, press 'copy' button for 3s, the unit will enter into temperature query status, showing T1.
- 2.Press '+' and '-' button to select on-way resistance test item (shows AF), then press 'confirm' to make the unit will enter into on-way resistance test mode, and runs for 3~6mins, then it will get the on-way resistance.



- 1. When the unit is in standby, press 'copy' button for 3s, the unit will enter into temperature query status, showing T1.
- 2.Press '+' and '-' button to select 'SP 'to enter into parameter selecting interface. Then press 'confirm' button to adjust the parameter.

You can choose 0~4.

0: constant airflow function. Unit adjust the airflow volume automatically to be

the same as standard airflow volume, by adjusting the fan speed.

1: non-constant airflow, airflow decreases as on-way resistance increases

2: non-constant airflow, airflow decreases as on-way resistance increases

3: non-constant airflow, airflow decreases as on-way resistance increases

4: non-constant airflow, airflow decreases as on-way resistance increases

From 1 to 4, static pressure increases.

## **13. FAULT ALARM HANDING**

If the system does not properly operate, maybe any of alarm codes of the below table may appear in the LCD display of the wired controller.

	MALFUNCTION & PROTECTION DEFINE	
1	Communication error between wire controller and indoor unit	F0
2	The face plate is abnormal	F1

If the system continues still doesn't work well, please check the display in the indoor unit to see if an alarm code appears in it. If appear an alarm code, please check it in the technical manual of the indoor unit.

## **14. TECHNICAL INDICATION AND REQUIREMENT**

EMC and EMI comply with the CE certification requirements.



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