

USER AND INSTALLATION MANUAL









WIRE CONTROLLER ACCD_WC8

Serie

WIRE CONTROLLER ACCD_WC8

Edition

09/24

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 controllerplease read this manua l carefully before using the unit.

For convenience of future reference, keep this manual after reading it.

All the pictures in this manual are for explanation purpose only. There may be slightly different from the wired remote controller you purchased (depend on model).

The actual shape shall prevail.

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1. Safety precaution



- Please entrust the distributor or profressionals to install the unit.
- Installation by other persons may lead to imperfect installation, electric shock or fire.
- Adhere to this installation manual.
- Imporper installation may lead to electric shock or fire.
- Reinstallation must be performed by professionals.

Do not uninstall the unit randomly.

Random uninstalling may lead to abnormal operation, heating or fire of the air condition.

NOTE

- Do not install the unit in a place vulnerable to leakage of flammable gases. Once flammable gases are leaked and left around the wire controller, fire may occure.
- Do not operate with wet hands or let water enter the wire controller. Otherwise, electric shock may occur.
- The wiring should adapt to the wire controller current.

 Otherwise, electric leakage or heating may occur and result in fire.

1. Safety precaution

NOTE

• The specified cables shall be applied in the wiring. No external force may be applied to the terminal. Otherwise, wire cut and heating may occur and result in fire.

2. Installation accessory

Select the installation location

Don't install at the place where cover with heavy oil, vapor or sulfureted gas, otherwise, this product would be deformed that would lead to system malfunction.

Preparation before installation

1. Please confirm that all the following parts you have been supply.

No.	Name	Qty	. Remarks
1	Wire controller	1	
2	Installation and owner's manual	1	
3	Screws	3	M3.5×25 (For Mounting on the Wall)
4	Wall plugs	3	For Mounting on the Wall
5	Screws	2	M4×25 (For Mounting on switch box)
6	Battery	1	
7	The connective wires group	1	Optional
8	Screw	1	M4×8(For Mounting the connective wire group)

2. Installation accessory

2. Prepare the following assemblies on the site.

No.	Name	Qty.(embeded into wall)	Specification (only for reference)	Remarks
1	Switch box	1		
2	Wiring Tube(Insulating Sleeve and Tightening Screw)	1		

Precaution of installing the wire controller

- 1. This manual provides the installation method of wired controller. Please refer to the wiring diagram of this installation manual to connect the wire controller with indoor unit.
- 2. The wired controller works in low voltage loop circuit. Forbid to directly contact the cable of high voltage above, like 115V, 220V, 380V, and don't wire this kind of wire in the said loop; wiring clearance between configured tubes should be at the range of $300\sim500 \mathrm{mm}$ or above.
- 3. The Shielded wire of the wired controller must be grounded firmly.
- 4. Upon finish the wire controller connection, do not employed tramegger to detect the insulation.

1. Wired remote controller structural dimensions

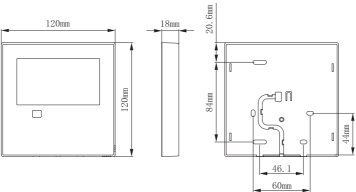


Fig 3-1

2.Remove the upper part of wired controller

• Insert a slot screwdriver into the slots in the lower part of the wired controller (2 places), and remove the upper part of the wire controller. (Fig.3-2)

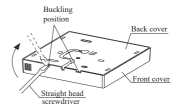
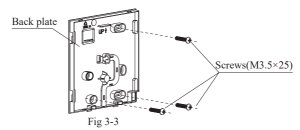


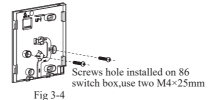
Fig 3-2

NOTE: The PCB is mounted in the upper part of the wired controller. Be careful not to damage the board with the slot screwdriver.

- 3. Fasten the back plate of the wired controller
- \bullet For exposed mounting, fasten the back plate on the wall with the 3 screws (M3.5×25) and plugs. (Fig.3-3)



• Use two M4×25 screws to install the back cover on the 86 switch box, and use one M4×25 screw to fix to the wall.



NOTE:Put on a flat surface. Be careful not to distort the back plate of the wire controller by overtightening the mounting screws.

4. Battery installation

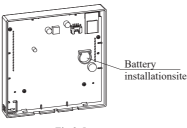
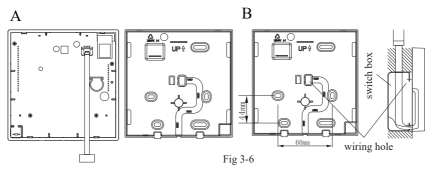


Fig 3-5

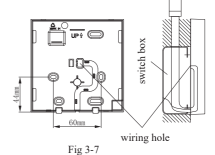
- Put the battery into the installationsite and make sure the positive side of the battery is in accordance with the positive side of installationsite.(See Fig.3-5)
- Please set the time corrected on the first time operation.
 Batteries in the wire controller can time under power failure which ensure the time keep right. When the power restores, if the time displayed is not correct, it means the battery is dead and replace the battery.

5. Wire with the indoor unit



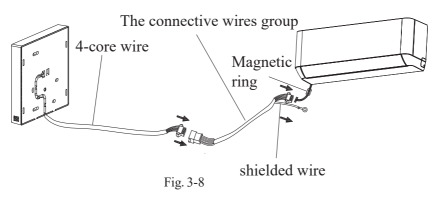
- 1 indoor unit
- 2 notch the part for the wiring to pass through with nippers, etc.

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



6.Installation Diagram

Connect the wire from the master control board of the indoor unit to a connecting cable. Then connect the other side of the connecting cable to the remote control.

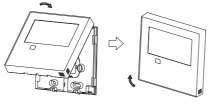


NOTE:Be sure to reserve a length of the connecting wire for periodic maintenance.

There is a connection lug at the end of shielded wire, the connection lug should be properly grounded.

7. Reattach the upper part of the wire controller

• After adjusting the upper case and then buckle the upper case; avoid clamping the wiring during installation. (Fig 3-9)



All the pictures in this manual are for explanation purpose only. Your wire controller may be slightly different .The actual shape shall prevail.

Fig 3-9

4. Specification

Input voltage	DC 5V/12V	
Ambient temperature	-5~43°C(23~110°F)	
Ambient humidity	RH40%~RH90%	

Wiring specifications

Wiring type	Size	Total length	
shielded vinyl cord or cable	0.5-1.25mm ²	≤50m(164')	

5. Feature and function of the wired controller



Feature:

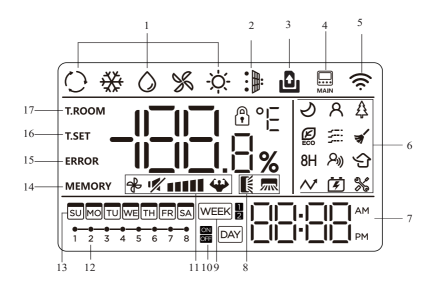
- LCD display.
- Malfunction code display: it can display the error code, helpful for service.
- 4-way wire layout design, no raised part at backside, more convenient to place the wires and install the device.
- Room temperature display.
- · Weekly Timer.

Function:

- Mode: choose Auto-Cool-Dry- Heat -Auto Turbo
- Fan speed: Mute/Auto /Low/Med-low/Med/ Auto-restart(on some models) Med-high/High speed
- Swing (on some models)
- Timer ON/OFF
- Temp setting
- Weekly timer
- Follow me
- 24-hour System
- 12-hour System

- - Child Lock
 - LCD display
 - individual louver control (on some models)
 - Clock
 - Automatic airflow test
 - Panel function(on some models)

6. Name on the LCD of the wired controller



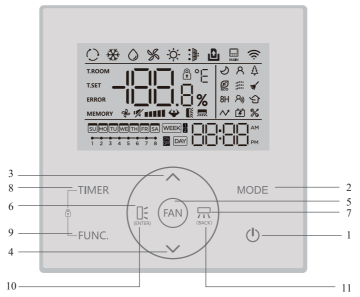
1. MODE

5. Wi-Fi

- 2. DUST FULL
- 3. DOOR CARD
- 4. MAIN IDU
- 6. FUNCTION

- 7. CLOCK
- 8. SWING
- 9. WEEK TIMER
- 10. TIMER ON/OFF
- 11. FAN SPEED 12.TIMER TASK
- 13. WEEK
- 14. POWER-DOWN MEMORY
- 15. ERROR
- 16. TEMPERATURE SETTING
- 17. ROOM TEMPERATURE

7. Name of button on the wired controller



- 1. [ON/OFF] button
- 2. [MODE] button
- 3. [UP] button
- 4. [DOWN] button
- 5. [FAN SPEED] button

- 6. [UP-DOWN SWING] button
- 7. [LEFT-RIGHT SWING] button
- 8. [TIMER] button
- 9. [FUNC.] button
- 10. [ENTER] button
- 11. [BACK] button

8. Explanation of buttons

1. [ON/OFF]button



Press the button "(1)" to control the power on and off of the air conditioner.



2. [MODE]button

Press the button "MODE" to change the air conditioner running modes cyclically: AUTO \rightarrow COOL \rightarrow DRY \rightarrow FAN \rightarrow HEAT.



Lower

Raise

3. $\lceil \sqrt{/} \rceil$ button

Press the button "^" to increase the set temperature or time value, press the button "\sqrt{"to decrease the set temperature or time value.



4. [FAN SPEED]button

Press the button" FAN" to change the fan speeds cyclically: Mute →Low speed →Medium-low speed →Medium speed →Medium-high speed→High speed→Turbo →Auto speed.



5. [UP-DOWN SWING]/[ENTER] button

Press the button "!\(\beta\) "to activate or inactivate the upward-downward swing function; when setting the function, press the button" !\(\beta\) to confirm the function selection.



6. [LEFT-RIGHT SWING]/[BACK]button Press the button " $_{\mbox{\tiny FRC}}$ " to activate or inactivate the left-right swing function; when setting the function, press the button " $_{\mbox{\tiny ERC}}$ " to return to the previous setting.



7. [FUNCTION]button

Press the button"FUNC." for function selection; the current function icon to be selected will blink; at the moment, you can click the button "\" or "\" "to switch to the next function; if the icon is lighted up permanently, it means that the function is activated; otherwise, it means that the function is inactivated.

- 1) SLEEP: When the icon " > "blinks, if you click the button" ", you can activate or inactivate the sleep function;
- 2) I FEEL: When the icon" A "blinks, if you click the button" ﷺ", you can activate or inactivate the i feel function;
- 3) HEALTH: When the icon" § "blinks, if you click the button" [15], you can activate or inactivate the health function;
- 4) ECO: When the icon" @ "blinks, if you click the button" E.", you can activate or inactivate the energy conservation function;
- 5) GENTLE: When the icon ""blinks, if you click the button", you can activate or inactivate the gentle air flow function;
- 6) SELF-CLEANING: When the icon"

 ""blinks, if you click the button

 """, "you can activate or inactivate the self-cleaning function (in the state
 of power-off);
- 7) 8H: When the icon"8H"blinks, if you click the button "ﷺ", you can activate or inactivate the 8-heating function;
- 8) GENERATOR: When the icon "F" blinks, if you click the button ", you will access the generator gear selection interface; you can click the button "or "\" ito select the target gears: OF \(\to L1 \rightarrow L2 \rightarrow L3, \) if you click the button "F" at the moment, you will confirm the target gear and the icon "F" will be lighted up permanently; if you select the gear "OF", the generator function will be inactivated and the icon "F" will be not displayed;
- 9) PARAMETER SETTING: When the icon" %" blinks, if you click the button "E", you will access the parameter setting interface; after that, the timer zone will blink and display the current device function code, and the temperature zone will blink and display the corresponding device function parameter.

You can change the device function code by clicking the buttons" ^ " and "\"; if you click the button" "; it means that you have selected the target function, and then you can set the function parameter.

At the moment, the temperature zone will blink and display the current function parameter and you can change it by clicking the button" \(\sigma \)" and" \(\sigma \)", and then you can click the the button" E " for confirmation, and then you can click the button" (1) "to exit from the parameter setting.

Device Function Code	Device Function	Device Function Parameter	Remarks
Р6	Degree Fahrenheit/ Celsius display	F-C	C: Degree Celsius display F: Degree Fahrenheit display
PA	Ambient/set temperature display	00-01	00: Set temperature 01: Ambient temperature
PD	Wired controller button Buzzer switch	ON-OF	ON: Buzzer on OFF: Buzzer off
A8	Maximum backlight luminance	30~100	Percentage of maximum backlight luminance
В3	Dust full reminding	ON-OF	ON: Dust full reminding function on OFF: Dust full reminding function off
В4	Clock display setting	12-24	12: 12-hour system display 24: 24-hour system display



8. Real-time timer setting1) If you press and hold the button"TIMER" for more than 2 seconds the timer zone will blink and display the day of the week;



2)You can select the day of the week by clicking the button "∧" or "∨" and then you can click the button" \(\mathbb{L} \) "for confirmation:

3)You can set the hour value by clicking the button"^" or "∨" and then you can click the button" \(\mathbb{E}\) "for confirmation;

4)You can set the minute value by clicking the button" or "\" and then you can click the button" \(\mathbb{E} \) "for confirmation; 5)You can quickly adjust the value by pressing and holding the button"\" or "\";

If the indoor unit is connected to the Wi-Fi network, the wired controller will automatically synchronize the current time without the need for manual clock setting.



TIMER

MODE

TIMER





1) CHILD LOCK: If you simultaneously press and hold the button "FUNC." and the button "TIMER" for more than 3 seconds, you can activate or inactivate the child lock function; after the child lock function is activated, the icon "B" will be lighted up permanently.

2) Wi-Fi reset: If you simultaneously press and hold the button "MODE" and the button "^" for more than 3 seconds, you can reset the Wi-Finetwork for re-networking.

10. TIMER functions

1) Timer function selection

(1) Click the button" TIMER" to access the timer function selection interface.



(2) Click the button"\[\sigma" \quad \text{or "} \to change different types of timer functions as well as blink and display the selected items: TIMER ON, TIMER OFF, WEEK TIMER1 and WEEK TIMER2;



after selecting the target timer function, you can click the button "
[15]; " for confirmation and access the timer function setting interface.

The WEEK TIMER 2 allows the setting of the power-on mode, the temperature value and the fan speed.

2) TIMER ON/OFF function setting

(1) After you access the timer on/off function setting interface, the timer zone willblink;



(2) You can adjust the hour value of the timer by clicking the button "\sim " or "\sim" and then you can click the button " \sigm " for confirmation;



3) WEEK TIMER 1 function setting



(1) After accessing the WEEK TIMER 1 function setting interface, you need to first select the timer task, and then the timer task icon will blink;

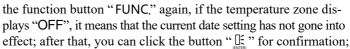


(2) You can click the button"\[\sigma\]" or "\sigma\]" to select the targe timer task from 1 to 8; the selected timer task icon will blink and then you can click the button" \[\sigma\]" to confirm the timer task selection; (2) You can click the button" \[\sigma\]" or "\[\sigma\]" to select the data of the



(3) You can click the button "\" or "\" to select the date of the week timer from Sunday to Saturday; after you click the button "FUNC."; if the temperature zone displays "ON", it means that the current date setting has gone into effect; after you click the





- (4) You can click the button" ^" or " v"to switch between Day on and Day off, and then you can click the button" [] "to confirm the timer on/off setting;
- (5) You can click the button "\" or "\" to set the hour value of the timer and then you can click the button "\" for confirmation;
- (6) You can click the button" ^" or " ~" to set the minute value of the timer and then you can click the button" [£" for confirmation;
- (7) Repeat steps (2) to (6) to set other tasks of the WEEK TIMER 1;
- (8) After completing the timer setting operations, you can click the button" ①"to exit from the timer setting.

NOTES:

- 1. On the WEEK TIMER 1 function setting interface, you can click the button "☐" to return to the previous setting.
- 2. In Step (1), if you press and hold the button"TIMER" for more than 2 seconds, you can clear the settings of the WEEK TIMER 1.
- 3. In Step (2), if you press and hold the button "TIMER" for more than 2 seconds, you can clear the settings of the current task.

4) WEEK TIMER 2 function setting

- (1) After accessing the WEEK TIMER 2 function setting interface, you need to first select the timer task, and then the timer task icon will blink;
- (2) You can click the button" ^" or " v" to select the target timer task from 1 to 8; the selected timer task icon will blink and then you can click the button" [5]" to confirm the timer task selection;

























(3) You can click the button" ^" or " v" to select the date of the week timer from sunday to saturday;

after you can click the button" FUNC,";if the temperature zone displays"ON", it means that the current date setting has gone into effect; after you click the function button"FUNC." again, if the temperature zone displays "OFF",it means that the current date setting has not gone into effect; after that, you can click the button" for confirmation;

(4) You can click the button"<a>"" or ""<a>"to switch between Day On and Day Off, and then you can click the button"<a> "to confirm the timer on/off setting;

When the timer is switched to Day On, you can set the power-on mode, the temperature and the fan speed.

When the mode icon blinks, you can click the button "\" or "\" to change the mode and then you can click the button "\" for mode confirmation;

When the temperature icon blinks, you can click the button "\" or "\" to set temperature value and then you can click the button "\" for temperature confirmation;

When the fan speed icon blinks, you can click the button "\" or "\" to set change the fan speed and then you can click the button "\" for fan speed confirmation;

When the timer is switched to Day Off, you can directly go to Step (5);

(5) You can click the button"^" or "\scales" to select the hour value of













the timer and then you can click the button" for confirmation;

(6) You can click the button" or "v" to select the minute value of the timer and then you can click the button "for confirmation; (7)Repeat step (2) to (6) to set other tasks of the WEEK TIMER 2 (8)After completing the timer setting operations, you can click

NOTES:

TIMER 2.

1.On the WEEK TIMER 2function setting interface, you can click the button " To return to the previous setting. 2.In Step(1), if you press and hold the timer button"TIMER"for more than 2 seconds, you can clear the settings of the WEEK

the button "(1)" to exit from the timer setting.

3.In Step(2), if you press and hold the timer button "TIMER" for more than 2 seconds, you can clear the settings of the current task.

DISPOSAL GUIDELINE

This appliance contains refrigerant and other potentially hazardous materials. When disposing of this appliance, the law requires special collection and treatment. DO NOT dispose of this product as household waste or unsorted municipal waste.

When disposing of this appliance, you have the following options:

Dispose of the appliance at designated municipal electronic waste collection facility.

When buying a new appliance, the retailer will take back the old appliance free of charge.

The manufacturer will also take back the old appliance free of charge. Sell the appliance to certifid scrap metal dealers.

Disposing of this appliance in the forest or other natural surroundings endangers your health and is bad for the environment. Hazardous substances may leak into the ground water and enter the food chain.



NOTE:

The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.

dzitsu



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