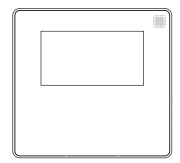


## WIRED REMOTE CONTROLLER

# Installation and Owner's Manual

MODEL: KJR-120X/TFBG-E



#### **IMPORTANT NOTE:**

Please read this manual carefully before installing or operating your wired remote controller. Make sure to save this manual 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.

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



# **WARNING**

- Please entrust the distributor or professionals 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	<del></del>
3	Screws	3	M3.9X25 (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	
8	The connective wires group	1	Optional
9	Screw	1	M4X8(For Mounting the connective wire group)

## 2. Installation accessory

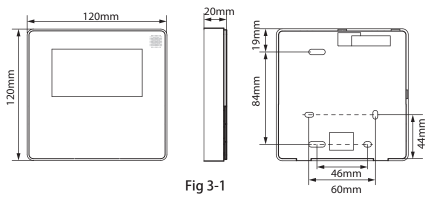
2. Prepare the following assemblies on the site.

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 installingthe 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 300~500mm 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



## 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)

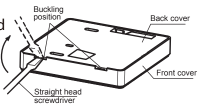


Fig 3-2

**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

• For exposed mounting, fasten the back plate on the wall with the 3 screws (M4×20) and plugs. (Fig.3-3)

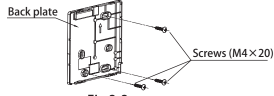


Fig 3-3

 Use two M4X25 screws to install the back cover on the 86 switch box, and use one M3.9X25 screw to fix to the wall.

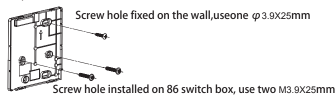


Fig 3-4

**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

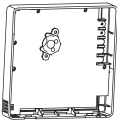
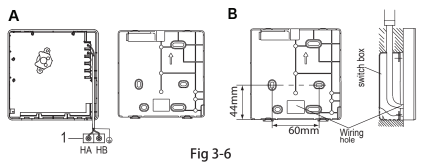


Fig 3-5

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

#### NOTE:

- DO NOT allow water to enter the wire controller . Use the trap and putty to seal the wires.
- Connecting wires must be fixed reliably and cannot be pulled.

7

For some units, the wired controller connects to the unit HA and HB ports through the HA and HB ports. There is no polarity between HA and HB. SeeFig. 3-7

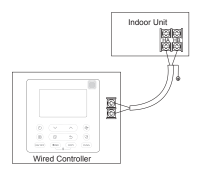


Fig.3-7

The main/secondary wired controller can be used to enable two wired controllers to control one unit, and the wired controllers connect to the unit HA and HB ports through the HA and HB port on the controller. There is no polarity between HA and HB. SeeFig. 3-8

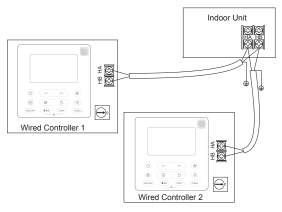


Fig.3-8

For some units, one wired controller can support multiple units (a maximum of 16 units). In this case, the wired controller and unit need to be connected to the HA and HB ports at the same time. In group control, there will be no error displayed on the wired controller. SeeFig. 3-9

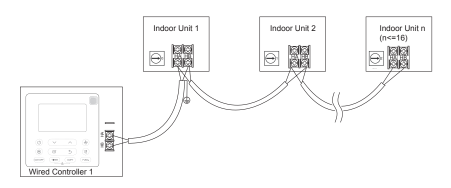


Fig.3-9

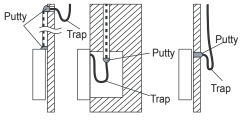


Fig 3-10

## 6. Reattach the upper part of the wired controller

 After adjusting the upper case and then buckle the upper case; avoid clamping the wiring during installation. (Fig 3-11)

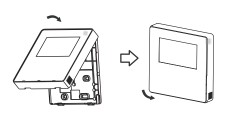


Fig 3-11

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

# 4. Specification

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

# Wiring specifications

Wiring type	Size	Total length
shielded vinyl cord or cable	0.5mm <sup>2</sup>	<b>≤</b> 20m (66′)
	0.75-1.25mm <sup>2</sup>	≤50m (164′)

#### 5. Feature and function of the wired controller



#### Feature:

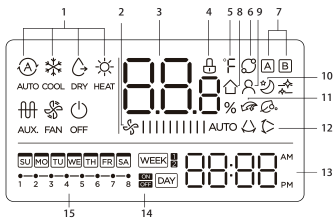
- LCD display.
- Malfunction code display: it can display the error code, helpful for service.
- 4-way wire layout design, no raised part at backside, more convenient to place the wires and install the device.
- Room temperature display.
- · Weekly Timer.

#### **Function:**

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

- 8 degree heating function (on some models)
- Auto-restart
- Individual louver control (on some models)
- · Automatic airflow test
- Rotation&Back-up
- Dual Control
- Group Control
- Child Lock
- LCD display
- Clock

## 6. Name on the LCD of the wired controller



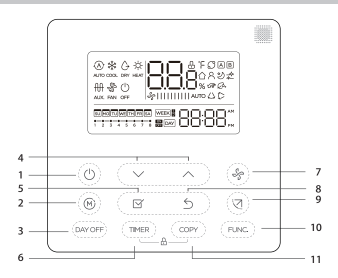
- 1 Operation mode indication
- 2 Fan speed indication
- 3 Temperature display
- 4 Lock indication
- 5 °C / °F indication
- 6 Rotating indication
- 7 Main unit and secondary unit indication
- 8 Room temperature indication

- 9 Follow Me function indication
- 10 Sleep mode indication
- 11 Electric Auxiliary Heat/ Turbo function indication(some models)

NOTE: AHU models only have turbo functions.

- 12 Left-right swing indication (some models)
- 13 Clock display
- 14 On/Off timer
- 15 Timer display

## 7. Name of button on the wired controller



- 1 POWER button
- 2 MODE button
- 3 DAY OFF/DEL button
- 4 ADJUST button
- 5 CONFIRM button

- 6 TIMER button
- 7 FAN SPEED button
- 8 BACK bottom
- 9 SWING bottom
- 10 FUNC. button
- 11 COPY button

## 8. Preparatory operation

## Set the current day and time

1 TIMER

Press the Timer button for 2 seconds or more. The timer display will flash.

Press the button "  $\checkmark$  " or "  $\land$  " to set the date. The selected date will flash.



3 TIMER

The date setting is finished and the time setting is prepared after pressing Timer button or CONFIRM button or there is no pressing button in 10 seconds.

4 ( × ^)

Press the button " $\checkmark$ " or " $\land$ " to set the current time. Press repeatedly to adjust the



current time in 1-minute increments. Press and hold to adjust the current time continuous.



The setting is done after pressing CONFIRM button or there is no pressing button in 10 seconds.



Time scale selection Press the buttons "and "and for 2 seconds will alternate the clock tieme display between the 12h&24h scale.

## To start/stop operation



Press the Power button.

## 8 degree heating function (on some models)



When the heating mode is  $16^{\circ}C(60^{\circ}F)/17^{\circ}C$  ( $62^{\circ}F$ ), press the down button twice within 1 second to turn on the 8 ° heating function, and press the Power, Mode, adjust , Fan speed, Timer, and Swing button to cancel the 8° heating function.

#### NOTE:

For some models, the 8° heating function can only be set by remote control, you can not choose this function by wired controller.

## To set the operation mode

## Operation mode setting



Press the Mode button to set the operation mode. (Heat function is invalid for cool only type unit)



#### For AHU models:



- When the mode is selected as emergency heating (single-on electric auxiliary heating) mode, the displayed in the mode area, the fan speed display automatic wind, and the fan speed key does not respond.
- There is no sleep, 8-degree heating, turbo functions in emergency heating mode.
- When the mode is selected as heating + electric auxiliary heating mode,  $\stackrel{\leftarrow}{\underset{\text{heat}}{\bowtie}} \stackrel{\text{fill}}{\underset{\text{dux}}{\bowtie}}$  is displayed in the mode area, and there is no turbo function.

## Room temperature setting



Press the button"  $\checkmark$  "or "  $\land$  " to set the room temperature.

Indoor Setting Temperature Range:

 $16-30^{\circ}\text{C}(60\sim86^{\circ}\text{F})/17\sim30^{\circ}\text{C}(62\sim86^{\circ}\text{F})$  or according to the set temperature range of the unit.

°C & °F scale selection(on some models)

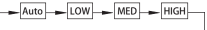
Press the buttons "  $\sim$  " and "  $\wedge$  " for 3 seconds will alternate the temperature display between the °C & °F scale.

## Fan speed setting



Press the Fan speed button to set the fan speed. (This button is unavailable when in the mode of





## keypad tone setting





Press the buttons Swing and FUNC. for 3 seconds to close the keypad tone. Press the buttons again for 3 seconds to open the keypad tone.

#### Child lock function



Press the buttons " and " or 2 seconds to activate the child lock function and lock all buttons on the wire controller.

Press the buttons again for 2 seconds to deactivate the child lock function.

When the child lock function is activated, the  $\bigoplus$  mark appears.

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

## 1 Up-Down swing



Press the SWING button to start up-down swing function. Press it again to stop.

When the Up-Down swing function is activated,the (> mark appears.

## 2 Left-Right swing

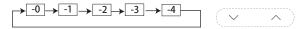
Press the Swing button long to start Left-Right swing function. Press it again to stop. When the Left-Right swing function is activated, the  $\bigwedge$  mark appears.

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

Up-Down airflow direction and swing



- Use Swing button to adjust the Up-down airflow direction.
- 1. Press the button every time, the louver swings 6 degrees.
- 2.Press and hold the button for 2 seconds, it turns into up-down swing mode, press ti again to stop. When the Up-Down swing function is activated, the  $\bigcirc$  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.
- 2.Pressing the button " or" man select the movement of four louvers. Each time you push the button, the wire controller select in a sequence that goes from:(the icon
- means the four louvers move at the same time.)



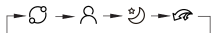
3. And then use Swing button to adjust the Up-Down airflow direction of the selected louver.



Press the FUNC. button to set the turbo or rotating or Ifeel function.



The select function icon will flash then press the Confirm button to confirm the setting.



## Sleep function



In automatic, cooling or heating mode, press the FUNC. button to select the sleep icon, and then press the OK button to turn on or off the sleep function, and set the wind speed to display as automatic wind.

After the sleep function is turned on, turning on turbo, 8-degree heating, switching modes, or adjusting the wind speed will cancel the sleep function.

## Turbo function (on some models)



Under COOL/HEAT mode ,press the FUNC. button to activate the turbo function. Press the button again to deactivate the turbo function.

When the turbo function is activated,the mark appears. In heating mode, if there is a PTC, turn on the PTC function.

**NOTE**: The electric auxiliary heating function of the AHU model is switched by the MODE button, and the FUNC. button is a turbo function.

#### Follow me function indication

Press the FUNC. button to select whether the room temperature is detected at the indoor unit or the wire controller.

When the follow me function indication appears, the room temperature is detected at the wire controller.

Press the button again to cancel the follow me function.

## Rotation & Back-up indication

When there are two units, press the button to select the rotating function, and press "Confirm" to turn on or off the rotating function.

- 1. Press "Confirm" to set the rotating time, then press the button "\sqrt "or "\sqrt " to set time. Setting time Range :1~99h, the default time is 10 hours.
- 2. Step 2 set high temperature co-open temperature -- or 26~32 degrees -- that is, this function is invalid. When the ambient temperature is 26~32 degrees, when the ambient temperature is greater than or equal to the set temperature, the two machines will run 24 degrees at the same time in the COOL mode.
- 3. Step 3 set the low-temperature co-open temperature -- or 5-15 degrees -- that is, this function is invalid. When the ambient temperature is 5-15 degrees, when the ambient temperature is lower than the set temperature, the two machines will run at the same time for 24 degrees to make the heating mode.

- 4. Step 4: set which machine will run first. Select A or B.
- 5. After this function is turned on, as long as the air conditioner is running at the setting hour, it will automatically turn on another air conditioner and turn off the current air conditioner. Press the POWER button to switch to another one immediately. A or B icons flicker to indicate the corresponding air conditioning failure.

Automatically switch to another machine when running time is reached or machine failure occurs.

#### 10. Timer functions

WEEK 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.

The timer operatesand air conditioner operation starts

after the time has passed.

Off timer

Use this timer function to stop air conditioner operation.
The timer operates and air conditioner operation stops after the 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.

#### 10. Timer functions

#### To set the On or Off TIMER

1 Press the Timer button to select the ™ □AY or □ □AY.



Press the Confirm button and the Timer display is flashing.



Press the button " $\checkmark$ " or " $\land$ " to set the time. After the time is set, the timer will start or stop automatically.

Press the Confirm button again to finish the settings.

#### 10. Timer functions

#### To set the On and Off TIMER



Press the Timer button to select the Pay.



Press the Confirm button and the Clock display is flashing.



Press the button " $\checkmark$ " or " $\land$ " to set the time of On timer,and then press the Confirm button to confirm the setting.



Press the button " $\checkmark$ " or " $^$ " to set the time of Off timer.



Press the Confirm button to finish the settings.

**NOTE**: The secondary wired controller cannot set the timer.

# Weekly timer setting



Press the Timer button to select the WEEK and then press the Confirm button to confirm.

# 2 Day of the week setting



Press the button " $\checkmark$ " or " $^$ " to select the day of the week and then press the Confirm button to confirm the setting.



# 3 ON timer setting of timer setting 1





Press the button " $\checkmark$ " or " $^{\prime\prime}$ " to set the time of On timer and then press the Confirm button to confirm the setting.



4 Off timer setting of timer setting 1

Press the button "\sqrt " or "\sqrt " to set the time of



Press the button " $\checkmark$ " or " $^{\prime\prime}$ " to set the time of Off timer and then press the Confirm button to confirm the setting.





ex.Tuesday time scale 1

Different timer settings can be setted by repeating step 3 to 4.
Other days in one week can be setted 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 delete by pressing Day off botton The current setting will be restored and withdrawn the weekly timer setting automatically when there is no operation for 30 seconds.

## WEEKLY timer operation

To activate WEEKLY TIMER operation

Press the Timer button while WEEK

on the LCD.



is displayed

To deactivate WEEKLY TIMER operation



Press the Timer button while WEEK is disappear from the LCD.

# To turn off the air conditioner during the weekly timer



1. If press the Power button once and quickly, the air conditioner will turn off temporarily. And the air conditioner will turn on automatically until the time of On timer.

ON OFF ON OFF



- ex. If press the POWER button once and quickly at 10:00, The air conditioner will turn on at 14:00.
- 2. When press the Power button for 2 seconds, the air conditioner will turn off completely, at the same time cancel the timing function.

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

1 (m 5)

During the weekly timer, press the Confirm button.

2 ( , , )

Press the button " $\checkmark$ " or " $\land$ " to select the day in this week.

3 (DAYOFF)

Press the Day off button to set the DAY OFF.



ex.The DAY OFF is set for Wednesday

4

The DAY OFF can be setted for other days by repeating the steps 2 and 3.



Press the Back button to back to the weekly timer.

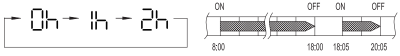
To cancel: Follow the same procedures as those for setup. Notes:

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

#### **DELAY function**



During the weekly timer, pressing the Del button once, display " [], ". Press this button twice, display " h " and wait 3 seconds to confirm. It means the unit will override 1 hours; Press this button three times, display " [], and wait 3 seconds to confirm. It means the unit will override 2 hours;



ex. If press the DEL button to select " $\Box \Box$ " at 18:05, The air conditioner will delay to turn off at 20:05.

# Copy out the setting in one day into the other day.

A reservation made once can be copied to another day of the week. The whole reservation of the selected day of the week will be copied. The effective use of the copy mode ensures ease of making reservations.

1 (m/5)	During the weekly timer, press the Confirm button.
2 🔍 🔿	Press the button "\sqrt " or " \sqrt " to select the day to copy from.



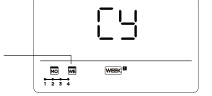
Press the Copy button, the letter "CY" will be shown on the LCD.



Press the button "  $\checkmark$  " or "  $^{\wedge}$  " to select the day to copy to.



Press the Copy button to confirm.



The mark flashes quickly

ex. Copy the setting of Monday to Wednesday

6 Other days can be copied by repeating step 4 and 5.



Press the Confirm button to confirm the settings.



Press the Back button to back to the weekly timer.

### 1 Weekly timer setting



Press Timer to select the week and press Confirm.

# 2 Day of the week setting



Press " $\checkmark$ " or " $\land$ " to select the day of the week and then press CONFIRM.



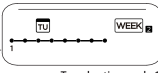
SU - MO - TU - WE - TH - FR - SA -

## 3 ON timer setting of timer setting 1



Press " v" or " to select the setting time. The setting time, mode, temperature and fan speed appear on the LCD. Press CONFIRM to enter the setting time process.

IMPORTANT: Up to 8 scheduled events can be set on one day. Various events can be scheduled in either MODE, TEMPERATURE and FAN speeds.



ex.Tuesday time scale 1

#### 4 Time setting

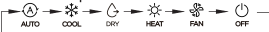


Press " $\checkmark$ " or " $^{\prime\prime}$ " to set the time then press CONFIRM.

## 5 Operation mode setting



Press " \sqrt " or " \sqrt " to set the operation mode then press CONFIRM.



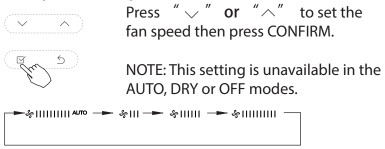
NOTE: The specific mode changes according to the mode of the actual model.

### 6 Room temperature setting



Press " \ " or " \ " to set the room temperature then press CONFIRM. NOTE: This setting is unavailable in the FAN or OFF modes.

## 7 Fan speed setting



- 8 Different scheduled events can be set by repeating steps 3 through 7.
- 9 Additional days, in a one week period, can be set by repeating steps 3 through 8.

**NOTE**: The weekly timer setting can be returned to the previous step by pressing BACK. The current setting is restored. The controller will not save the weekly timer settings if there is no operation within 30 seconds.

### WEEKLY timer operation

To start

Press Timer to select the week, and then the timer starts automatically.





To cancel





The timer mode can also be canceled by changing the timer mode using Timer.

To set the DAY OFF (for a holiday)

1 After setting the weekly timer, press CONFIRM.



Press "  $\checkmark$ " or " $\land$ " to select the day of the week.

3



Press DAY OFF to create an off day.



ex.The DAY OFF is set for Wednesday

**4** Set the DAY OFF for other days by repeating the steps 2 and 3.

Press BACK to revert to the weekly timer.

To cancel, follow the same procedures used for setup.

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

Copy out the setting in one day into the other day.

A scheduled event, made once, can be copied to another day of the week. The scheduled events of the selected day of the week will be copied. The effective use of the copy mode ensures the ease of reservation making.

1

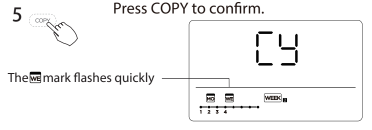


In the weekly timer, press CONFIRM.

Press " $\checkmark$ " or " $\land$ " to select the day to copy from.

Press COPY, the letters CY appear on the LCD.

4  $\sim$  Press "  $\sim$ " or " $\wedge$ " to select the day to copy to.



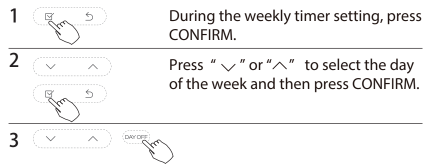
ex. Copy the setting of Monday to Wednesday

6 Other days can be copied by repeating steps 4 and 5.

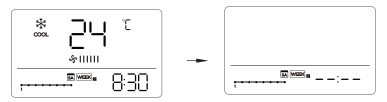
Press CONFIRM to confirm the settings.

Press BACK to revert to the weekly timer.

### Delete the time scale in one day.



Press " " or " " to select the setting time want to delete. The setting time, mode, temperature and fan speed appear on the LCD. The setting time, mode, temperature and fan speed can be deleted by pressing the DEL (day off).



ex. Delet the time scale 1 in saturday

### 13. Fault alarm handing

If the system does not properly operate except the above mentioned cases or the above mentioned malfunctions is evident, investigate the system according to the following procedures.

NO.	MALFUNCTION & PROTECTION DEFINE	DISPLAY DIGITAL TUBE
1	Error of communication between wire controler and indoor unit	EH63

The error displayed on the wire controller are different from those on the unit. If error code appears, please check the <<Owner's And Installation Manual>>and<<SERVICE Manual>>.

# 14. Technical indication and requirement

EMC and EMI comply with the CE certification requirements.



When the air conditioning unit is switch machine, Long press "COPY" for 3 seconds, first display P:00, if connected to an indoor unit, display P:00, if connected to multiple indoor units, press " ~ "or " ~ " to display P:01, P:02, and then press "Confirm" to enter the 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" v" 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. In AF mode, 3~6 minutes test completion automatically exits, if the test process, press "Back" or press "ON/OFF" or press "Confirm", the test exits will be interrupted.

### Follow me function temperature compensation



When the air conditioning unit is off, into the query function of temperature, press" or " to select tF. The compensation temperature Range: -5°C~5°C. Press "Confirm" into setting state, press" or " to select the temperature, then press "Confirm" to complete it.

: compensation temperature



When the air conditioning unit is off, into the query function of temperature, press" v"or " v"to select tyPE. Press "Confirm" into setting state, press" v"or " v"to select the type, then press "Confirm" to complete it.



### Set the highest and lowest temperature values



When the air conditioning unit is off, into the query function of temperature, press" \( \sigma '' \cap '' to select \) tHI or tLo. Press "Confirm" into setting state, press" \( \sigma '' \) or "\( \sigma '' to select the temperature, then press "Confirm" to complete it.

The highest setting temperature range:  $25^{\circ}\text{C}\sim30^{\circ}\text{C}$ The lowest setting temperature range:  $17^{\circ}\text{C}\sim24^{\circ}\text{C}$ .

는님: Highest value setting function.

 $\vdash \sqsubseteq \Box$ : Minimum value setting function.

#### Remote control function selection of wire controller



When the air conditioning unit is off, into the query function of temperature, press" \( \sigma '' \con '' \cap '' \to select rEC. ON or OF will be displayed in the temperature area to indicate whether it is valid or invalid. When the selection is invalid, the wire controller does not process any remote control signals. Press "Confirm" into setting state, press "\( \sigma '' \con '' \cap '' \to select , then press "Confirm" to complete it.

#### Two - line controller address selection



When the air conditioning unit is off, into the query function of temperature, press" vor " vor " to select Adr, the temperature zone will display -- or A, B. Where -- refers to the code setting of the wire controller.

Press "Confirm" into setting state, press" 

"to select , then press "Confirm" to complete it.

--: The code setting of the wire controller shall prevail.

다니다 : The wire controller address setting.

# **Restore factory Settings**



When the air conditioning unit is off, into the query function of temperature, press" \( \sigma^{"}\) or " \( \sigma^{"}\) to select INIt, the temperature zone displayed --. Press "Confirm" into setting state, press" \( \sigma^{"}\) or " \( \sigma^{"}\) to select to "ON", then press "Confirm" to complete it.

ITIL: Restore factory Settings.

After the wire controller resumes the factory parameter setting, the rotating parameter setting is restored to 10 hours (the highest and lowest temperature are not set); The compensation of body temperature is uncompensated; COOL and HEAT/ single COOL mode is restored to COOL and HEAT model; The temperature range was restored to  $16-30^{\circ}\text{C}(60\sim86^{\circ}\text{F})/17\sim30^{\circ}\text{C}(62\sim86^{\circ}\text{F})$ .

Remote receiving function is restored to be effective; The address of the two-control first-line controller is restored to the code switch.