РУССКИЙ ЯЗЫК



# OWNER'S & INSTALLATION MANUAL

# AIR CONDITIONER

Please read this manual carefully before operating your set and retain it for future reference

SIMPLE WIRED REMOTE CONTROLLER Original instruction

PQRCVCL0Q PQRCVCL0QW

[Representative] LG Electronics Inc. EU Representative : LG Electronics European Shared Service Center B.V. Krijgsman 1, 1186 DM Amstelveen, The Netherlands

[Manufacturer] LG Electronics Inc. Changwon 2nd factory 84, Wanam-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do, KOREA



MFL70261401 Rev.04 032123



## TABLE OF CONTENTS

Safety Precautions	3
l Part Description	
Simple Wired Remote Controller	
Installation Instruction	5
Remote controller installation	
Group control	
Installer setting - How to enter installer setting mode	
Installer setting - Test Run Mode	
Installer setting - Setting Address of Central Control	13
Installer setting - E.S.P	
Installer setting - Thermistor	
Installer setting - Ceiling Height Selection	
Installer setting - Static Pressure Setting	
Installer setting - Remote Controller Master/Slave Setu	
Installer Setting - Celsius / Fahrenheit Switching	
Installer Setting - Over Heating	
Installer Setting - Celsius Control Setting	
Installer Setting - Setting for Refrigerant Leak Detector	
Installer Setting - Static Pressure Step Setting	
Installer Setting - CN_EXT setting	
Installer Setting - Auto ESP	
Owners instruction	27
Standard Operation - Cooling Mode	
Standard Operation - Heating Mode	
Standard Operation - Auto Operation Mode	
Standard Operation - Dehumidification Mode	
Standard Operation - Fan Mode	
Function Setting - Fan Speed Selection	
Function Setting - Room temperature check	
Function Setting - Child Lock	
Function Setting - Auto Swing	
Function Setting - Vane Angle Control	
Different mode drive	
WLAN(Wireless LAN) Module Access Point Mode	
Self-diagnosis for Trouble Mode	
Outage Compensation Function	
Checkups before reporting breakdown	

## **Safety Precaution**

- The installation requires expert skills, and it should be installed by the service center or other shops specialized in the installation and recognized by our company.
- For all the problems arising after installation by someone who has no relevant qualifications, our company will not provide free service.
- The following safety cautions are provided to prevent unexpected dangers or losses.

**AWARNING:** If the user does not follow the mandatory items, it may result in serious injury or death.

**ACAUTION**: If the user does not follow the mandatory items, it may cause personal injury or property damage.



: Warning and Caution are to call the user's attention to the possible danger. Read and follow them carefully in order to prevent a safety accident.



: Warning and Caution are indicated in this guide and the product itself to help protect the users from danger.

## **AWARNING**-

#### Installation

Be sure to request to the service center or installation specialty store when installing products.

 It will cause fire or electric shock or explosion or injury. Request to the service center or installation specialty store when reinstalling the installed product.

 It will cause fire or electric shock or explosion or injury. Do not disassemble, fix, and modify products randomly.

• It will cause fire or electric shock.

#### ■ In-use

Do not place flammable stuffs close to the product.

· It will cause fire.

Do not allow water to run into the product.

 It will cause electric shock or breakdown. Do not give the shock to the product.

 It will cause breakdown when giving the shock to the product.

Request to the service center or installation specialty store when the product becomes wet.

· It will cause fire or electric shock.

Do not give the shock using sharp and pointed objects.

• It will cause breakdown by damaging parts.

## ACAUTION -

#### ■ Installation

If anyone other than a licensed professional installs, repairs, or alters LG Electronics air conditioning products, the warranty is voided.

 All costs associated with repair are then the full responsibility of the owner. Do not install the unit in potentially explosive atmospheres.

#### In-use -

Do not clean using the powerful detergent like solvent but use soft cloths.

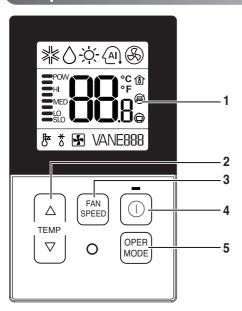
 It will cause fire or product deformation. Do not press the screen using powerful pressure or select two buttons.

 It will cause product breakdown or malfunction. Do not touch or pull the lead wire with wet hands.

 It will cause product breakdown or electric shock.

## **Part Description**

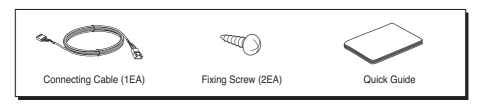
## Simple Wired Remote Controller



- 1. Operation Display Panel
- 2. Temperature Control Button
- 3. Fan Speed Button
- 4. On/Off Button
- 5. Operation Mode select Button

Each function will be shown on the display panel for three seconds or so when the power is applied at first.

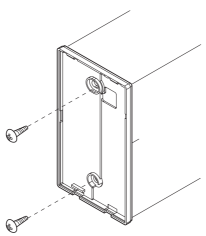
#### Accessory



## Installation instruction

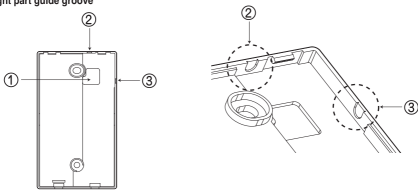
#### Please fix tightly using provided screw after placing remote controller setup board on the place where you like to setup.

Please set it up not to bend because poor setup could take place if setup board bends.
 Please set up remote controller board fit to the reclamation box if there is a reclamation box.



#### 2. Can set up Wired remote controller cable into three directions.

- Setup direction: the surface of wall reclamation, upper, right
- If setting up remote controller cable into upper and right side, please set up after removing remote controller cable guide groove.
- \* Remove guide groove with long nose.
- ① Reclamation to the surface of the wall
- 2 Upper part guide groove
- 3 Right part guide groove



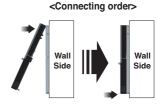
<Wire guide grooves>

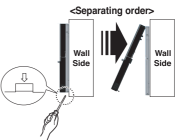
#### Please fix remote controller upper part into the backplate attached to the surface of the wall, as the picture below, and then, connect with backplate by pressing lower part.

- Please make sure to leave no gaps on the top, bottom, left or right sides between the remote controller and backplate.
- Before assembly with the backplate, arrange the Cable not to interfere with circuit parts.

Remove remote controller by inserting a screwdriver into the lower separating holes and twisting to release the controller from backplate.

- There are two separating holes. Please individually separate one at a time.
- Please be careful not to damage the inside components when separating.

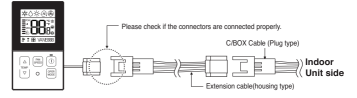




## 4. Please refer to the following directions when connecting the indoor unit and the wired remote controller together.

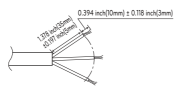
 Please connect the cables as shown in the figure below when connecting the plug type cable from the indoor unit's C/BOX and the housing type of the extension cable.





#### **ACAUTION**

- Specification of LG supplied extension cable: AWG#22, 3 core shielded. (Model: PZCWRC1)
- # Apply enclosed noncombustible conduit(metal raceway) totally or use FT-6 rated cable or above level in case of local electric & building code that requires plenum (CMP) cable usage.
- 2) When connecting Terminal Blocks of the indoor C/BOX and the wired remote controller with the extension cable, refer to the steps below.
- ① Remove the screw on the cable which is fastened to the wired remote controller's Terminal Block by loosening with a screw driver.
- ② Remove the housing of the provided 32ft extension cable with a cutting nipper and peel it as shown in the figure below. (when purchasing the extension cable at the site directly, please peel it as shown in the figure below.)



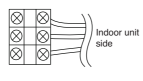
- ③ Make sure each wire is securely fastened under each screw terminal and the wires are not in contact with each other.
- ④ Please connect the Terminal blocks of indoor unit's C/BOX and wired remote controller by referring to the images and contents shown below.

Connect the yellow(signal) part of the wired remote controller's terminal block and the 'YL' part of the indoor unit's terminal block.

Connect the red(12V) part of the wired remote controller's terminal block and the 'RD' part of the indoor unit's terminal block.

Connect the black(GND) part of the wired remote controller's terminal block and the 'BK' part of the indoor unit's terminal block.





Remote controller	Indoor	
PCB Terminal	Terminal	Function
block Remark	block	
YELLOW	YL	Signal
RED	RD	12V
BLACK	BK	GND

<Remote controller>

<Indoor Terminal Block>

- \* In case of loosened screws or insufficient contact between the terminal and the wire, remote controller may not function properly.
- \* When the power is off on the remote controller, check the connection between the remote controller and Terminal Block.
- \* Use an appropriate screwdriver for tightening the terminal screws. A screwdriver with a small head will strip the head and make proper tightening impossible.
- \* Over-tightening the terminal screws may break wires and terminal block structure.

#### **ACAUTION**

- Installation work must be performed in accordance with the national wiring standards and local by authorized personnel only.
- Installations must comply with the applicable local/national or international standards.
- AWG#22, 3 core shielded is recommended when using the large hole in the center of the back plate.
- AWG#24, 3 core shielded is recommended when using the side or top knock-out of the back plate.
- Please use an extension cable if the distance between the wired remote controller and the indoor unit is longer than 32ft(10m).



When installing the wired remote controller, do not bury it in the wall.

(It can cause damage in the temperature sensor.)

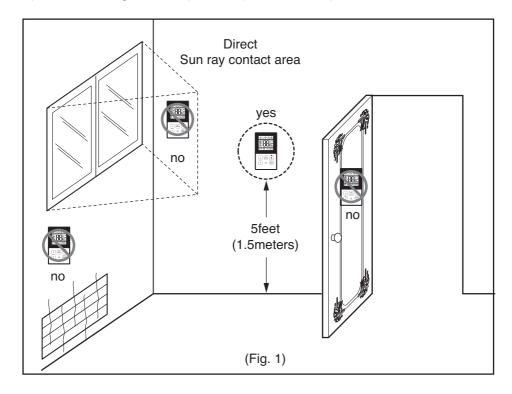
Do not install the cable to be 164ft(50m) or longer. (It can cause communication error.)

#### Remote controller installation

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature. Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.

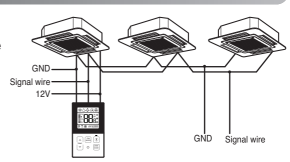
#### Do not install the remote controller where it can be affected by:

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with LCD display. For proper display of the remote controller LCD's, the remote controller should be installed properly as shown in Fig.1. (The standard height is 4~5 ft (1.2~1.5 m) from floor level.)



## Group control

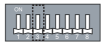
- When installing more than 2 units of air conditioner to one wired remote controller, please connect as the right figure.
- If it is not event communication indoor unit, set the unit as slave.
- Check for event communication through the product manual.



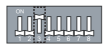
When controlling multiple indoor units with event communication function with one remote controller, you must change the master/slave setting from the indoor unit.

Indoor units, the master/slave configuration of the product after completion of indoor unit power 'OFF' and then 'ON' the power after 1 minutes elapsed sign up.

- For ceiling type cassette and duct product group, change the switch setting of the indoor PCB.



#3 switch OFF: Master (Factory default setting)

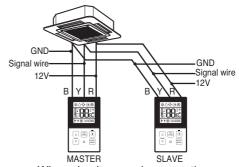


#3 switch ON: Slave

- For wall-mount type and stand type product, change the master/slave setting with the wireless remote controller. (Refer to wireless remote controller manual for detail)
- \* When installing 2 remote controllers to one indoor unit with event communication function, set the master/slave of the remote controller. (Refer to remote controller master/slave selection)

When controlling the group, some functions excluding basic operation setting, fan level Min/Mid/Max, remote controller lock setting and time setting may be limited.

- When installing more than 2 wired remote controllers to one air conditioner, please connect as the right picture.
- When installing more than 2 units of wired remote controller to one air conditioner, set one wired remote controller as master and the others all as slaves, as shown in the right picture.
- You cannot control the group as shown in the right for some products.
- Refer to the product manual for more detail.



<When simultaneously connecting 2 sets of wired remote controller>

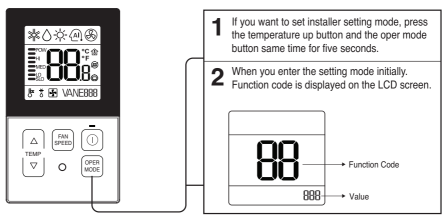
• When controlling in groups, set the master/slave of the remote controller. Refer to Installer setting section on how to set master/slave for more detail.

## Installer Setting - How to enter installer setting mode

#### **ACAUTION**

Installer setting mode is to set the detail function of the remote controller.

If the installer setting mode is not set correctly, it can cause problems to the product, user injury or property damage. This must be set by an certificated installer, and any installation or change that is carried out by a non-certificated person should be responsible for the results. In this case, free service cannot be provided.



#### <Installer Setting Code Table>

#### 1) General air-conditioner product

No.	Function	Code	Value
1	Test Run	01	01:Set
2	Address Setting	02	00~FF : Address
3	E.S.P. Value	03	<esp step=""> <esp value=""> <example>         01:VeryLow       0 ~ 255       0 3:0 1       0 0 0         02:Low       0 ~ 255       0 3:0 1       0 0 0         03:Med       04:High       Function Code       ESP step       ESP value         05:Very High       5:Very High</example></esp></esp>
4	Thermistor	04	01:Remo 02:Indoor 03:2TH
5	Ceiling Height	05	01:Med 02:Low 03:High 04:Very High
6	Static Pressure	06	01:V-H 02:F-H 03:V-L 04:F-L
7	Master Setting	07	00:Slave 01:Master
8	Celsius Fahrenheit Switching	12	00:Celsius 01:Fahrenheit (Optimized only for U.S.A)
9	Over Heating	15	00 : Default value 01 : 4°C / 6°C 02 : 2°C / 4°C 03 : -1°C / 1°C 04 : -0.5°C / 0.5°C

No.	Function	Code	Value
10	Celsius Control	17	00 : 1 °C Control 01 : 0.5 °C Control
12	Refrigerant Leak Detector	29	00 : Not installed 01 : Installed
13	Static Pressure Step	32 00: use static pressure (code 06) set value 01~ 11: static pressure step (code 32) set value	

<sup>\*</sup> Some contents may not be displayed depending on the product function

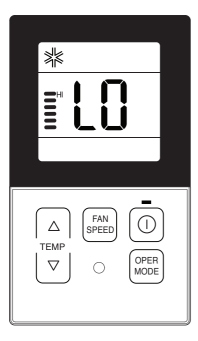
#### <Installer Setting Code Table>

#### 1) General air-conditioner product

No.	Function	Code	Value
12	CN_EXT setting	52	O0: Not use O1: Simple operation On/Off O2: Simple dry contact (It takes HL when operation is off.) O3: Indoor unit single emergency stop O4: Occupied / unoccupied O5: Indoor unit all emergency stop
13	Auto ESP	68	0: Not use 1: Auto 200: Manual (190 V) 201: Manual (200 V) 202: Manual (210 V) 203: Manual (220 V) 204: Manual (230 V) 205: Manual (240 V) 206: Manual (250 V) 207: Manual (260 V) 208: Manual (270 V) 3: Pass 4: Fail

## Installer Setting - Test Run Mode

After installing the product, you must run a Test Run mode. For details related to this operation, refer to the product manual.



- When pressing the [ ] button and [ MODE ] button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the test run mode code value by pressing the MODE button.
    - \* Test run mode code value : 01
- 2 When pressing the wood button, the test operation mode will be performed, and it is displayed as shown in the left figure.
- When pressing the button and open button are worth button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- 4 When approx. 18 minutes are elapsed after starting of the test oper-mode, the system will be stopped automatically and converted to the standby state.
  - If any button is inputted during the test run mode, the test run mode will be forced to be relreased.

- What is the test run mode??
  - This means the operation of the product under the cooling, strong wind, and Comp on state without performing room temperature control in order to confirm the installed state during the product installation.

## Installer Setting - Setting Address of Central Control

It's the function to use for connecting central control.

Please refer to central controller manual for the details



- When pressing the △ button and open button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the central control address setting code value by pressing the OPER button.
  - \* Setting address of central control code value : 02
- 2 Set up the group number and indoor unit with the temperature adjustment(▲,▼) buttons.



For example, when setting as
[Group number=2 Indoor number=3]
it will be displayed as shown in the left figure.

- ${f 3}$  Press  ${f \odot}$  button to save the setting.
- 4 When pressing the button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- If you connect the indoor unit to the central controller, you should set the network address of the indoor unit so that the central controller could recognize it.
- $\cdot \mbox{ The center-control address is composed of the group number and the indoor-unit number.} \\$

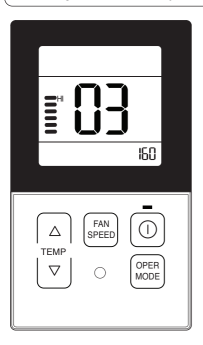
Note: The remote controller displays 'HL' if central controller has locked the remote controller.

\* In the case when the lock is set up at the central controller, 'HL' will be indicated on the display window of the wired remote controller and the indoor unit will not be controlled by the remote controller.

## Installer Setting - E.S.P.

This is the function that decides the strength of the wind for each wind level and because this function is to make the installation easier.

- · If you set ESP incorrectly, the air conditioner may malfunction.
- · This setting must be carried out by a certificated-technician.



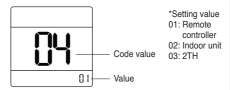
- When pressing the \( \triangle \) button and \( \triangle \) button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the E.S.P code value by pressing the pressing the state button.
    - \* E.S.P code value : 03
- 2 Select the desired air flow rate with the set button. Whenever pressing the set button, [SLO→LO→MED→HI→POW] will be indicated.
- 3 Select the desired air flow rate value with the temperature up(▲), down(▼) button.
  - \* E.S.P value range: 0~255
  - E.S.P value will be indicated at the upper right section of the display window.
- ⚠ Press ① button to save the setting.
- 5 When pressing the [ \( \times \) button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- Precaution shall be taken not to alter the E.S.P value corresponded to each air flow section.
- E.S.P value can be varied according to the products.
- In the case of going to the next air flow rate stage by pressing the fan-speed button during the setup of the E.S.P value, the E.S.P value of previous air flow rate will be maintained by remembering the E.S.P value prior to the shift.

## Installer Setting - Thermistor

This is the function to select the temperature sensor to judge the room temperature.



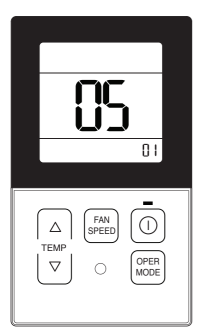
- 1 When pressing the \( \triangle \) button and \( \triangle \) button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the thermistor sensor setting code value by pressing the open button.
    - \* Thermistor sensor selection code value : 04
- 2 Select the desired setting value with the temperature up(▲), down(▼) button.



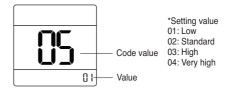
- 3 Press ① button to save the setting.
- 4 When pressing the △ button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- As the characteristic of the '2TH' function can be different in accordance with the products, refer to the product instruction manual for its detail.

## Installer Setting - Ceiling Height Selection

This function is to adjust FAN Airflow rate according to ceiling height (For ceiling type product)



- When pressing the  $[ \triangle ]$  button and [ MODE]button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the ceiling height setting code value by pressing the OPER button.
  - \* Ceiling height setting code value : 05
- Select the desired setting value with the temperature up( $\triangle$ ), down( $\nabla$ ) button.



- Press | ① | button to save the setting.
- When pressing the [ \( \triangle \) button and [ \( \frac{OPER}{MODE} \)] button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- As the ceiling height setting standard can be different in accordance with the products, refer to the product instruction manual for its detail.

#### <Ceiling Height Selection Table>

	Ceiling Height Level	Description
01	Low	Decrease the indoor airflow rate 1 step from standard level
02	Standard	Set the indoor airflow rate as standard level
03	High	Increase indoor airflow rate 1 step from standard level
04	Very high	Increase indoor airflow rate 2 steps from standard level

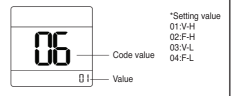
- Ceiling height setting is available only for some products.
- · Ceiling height of 'Very high' function may not exist depending on the indoor unit.
- Refer to the product manual for more details.

## Installer Setting - Static Pressure Setting

This function is applied to only duct type. Setting this in other cases will cause malfunction.



- 1 When pressing the \( \triangle \) button and \( \triangle \) button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the static pressure setting code value by pressing the OPER DUITON.
    - \* Static pressure setting code value : 06
- **2** Select the desired setting value with the temperature up(▲), down(▼) button.



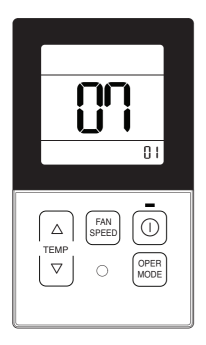
- Press Dutton to save the setting.
- When pressing the button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

#### <Static Pressure Setting Table>

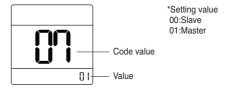
Pressure selection		Function		
Fiessui	e selection	Zone state	ESP standard value	
01	V-H	Variable	High	
02	F-H	Fixed	High	
03	V-L	Variable	Low	
04	F-L	Fixed	Low	

## Installer Setting - Remote Controller Master/Slave Setup

It is a function for settings in group control, or 2-remote controller control.



- When pressing the button and button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the remote controller master / slave setting code value by pressing the OPER button.
  - \* Remote controller master/slave setting code value : 07
- 2 Select the desired setting value with the temperature up(▲), down(▼) button.



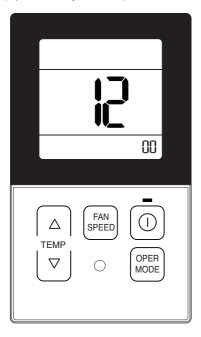
- **3** Press ① button to save the setting.
- 4 When pressing the button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

Remote controller	Function
Master	Indoor unit operates based on master remote controller at group control. (Master is set when delivering from the warehouse.)
Slave	Setup all remote controllers except one master remote controller to slave at group control

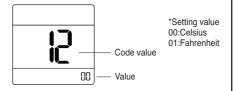
- \* Refer to the 'group control' part for details
- When controlling in groups, basic operation settings, airflow strength weak/medium/strong, lock setting of the remote controller, time settings, and other functions may be restricted.

## Installer Setting - Celsius / Fahrenheit Switching

This function is used for switching the display between Celsius and Fahrenheit. (Optimized only for U.S.A)



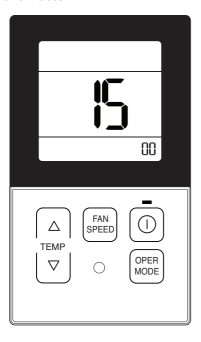
- 1 When pressing the \( \triangle \) button and \( \triangle \) button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the Celsius / Fahrenheit setting code value by pressing the pression that the p
    - \* Celsius/Fahrenheit setting code value : 12
- 2 Select the desired setting value with the temperature up(♠), down(▼) button.



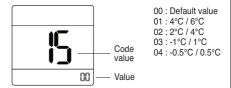
- ? Press ① button to save the setting.
- When pressing the button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- Whenever press temp up(▲), down(▼) button in Fahrenheit mode, the temperature will increase/drop 2 or 1 degrees.

## Installer Setting - Over Heating

Provides an adjustable deadband around the heating setpoint through selectable heating thermal on/off values.



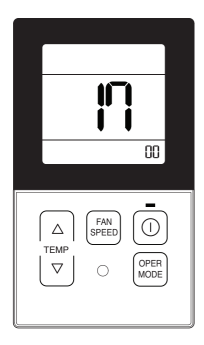
- When pressing the  $\triangle$  button and  $\bigcirc$  Define  $\triangle$ button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the Over Heating value by pressing the oper button.
    - \* Over Heating: 15
- Select the desired setting value with the temperature up( $\triangle$ ), down( $\nabla$ ) button.



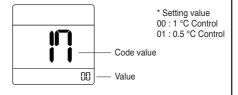
- Press (1) button to save the setting.
- When pressing the [ \( \triangle \)] button and [ \( \triangle \)] button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released. - If there isn't any button input for more than
  - 25 seconds, the installer setting mode will also be released.
- Whenever press temp up(▲), down(▼) button in Fahrenheit mode, the temperature will increase/drop 2 or 1 degrees.

## Installer Setting - Celsius Control Setting

This function is to set the unit for temperature control by 1°C or 0.5°C.



- When pressing the 🛆 button and MODE button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode. select the celsius control setting code value by pressing the OPER DUTTON.
    - \* Celsius control setting code value: 17
- Select the desired setting value with the temperature up( $\triangle$ ), down( $\nabla$ ) button.



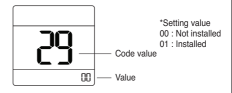
- Press ① button to save the setting.
- When pressing the  $| \triangle |$  button and  $\binom{\mathsf{OPER}}{\mathsf{MODE}}$ button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

## Installer Setting - Setting for Refrigerant Leak Detector

This function is used when a refrigerant leak detector is additionally installed in the indoor unit or the installed detector is removed.



- button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the Refrigerant Leak Detector setting code value by pressing the OPER button.
  - \* Refrigerant Leak Detector setting code value : 29
- Select the desired setting value with the temperature up( $\triangle$ ), down( $\nabla$ ) button.

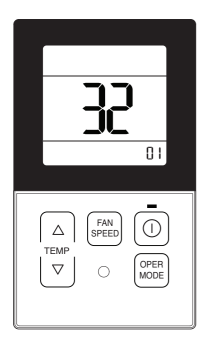


- Press ① button to save the setting.
- When pressing the [ \( \triangle \) button and \( \triangle \) button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

## Installer Setting - Static Pressure Step Setting

This function is applied to only duct type. Setting this in other cases will cause malfunction. This function is only available on some models.

This is the function that static pressure of the product is divided in 11 steps for setting.



- When pressing the [ \( \triangle \) button and \( \frac{OPER}{MODE} \) button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - After entering into the installer setting mode, select the static pressure step setting code value by pressing the oper button.
    - \* Static pressure step setting code value : 32
- Select the desired setting value with the temperature  $up(\triangle)$ ,  $down(\nabla)$  button.

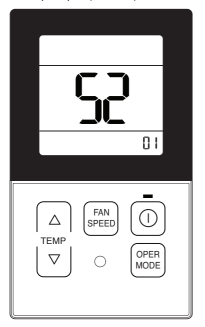


00: use static pressure (code 06) set value 01~ 11: static pressure step (code 32) set value

- Press | ① | button to save the setting.
- When pressing the [ \( \triangle \) button and \( \left[ \text{OPER MODE} \right] \) button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.
- Static Pressure (Code 06) setting will not be used if Static Pressure Step (Code 32) setting is being used.
- For the static pressure value for each step, refer to the indoor unit in the product manual.

## Installer Setting - CN\_EXT setting

It is the function to set to control the external input and output according to DI/DO set by the customer using the indoor unit's Dry Contact Port. (It is the function to decide the usage of the contact point port (CN\_EXT) mounted in the indoor unit PCB.)



- When pressing the button and button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - If OPER button is pressed repeatedly, it is moved to CN\_EXT setting menu as the picture below.
    - \* Code value: 52
- 2 Select the desired setting value with the temperature up(▲), down(▼) button.

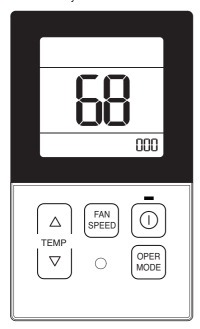


- 3 Press ① button to save the setting.
- 4 When pressing the \( \triangle \) button and button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

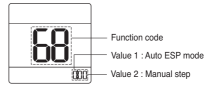
Value	Description
00	Not use
01	Simple operation On/Off
02	Simple dry contact (It takes HL when operation is off.)
03	Indoor unit single emergency stop
04	Occupied / unoccupied
05	Indoor unit all emergency stop  * It can be set only when there is indoor unit emergency stop function.
06	Window contact  * It can be set only when there is window contact function.
07	Window contact lock  * It can be set only when there is window contact lock function.

## Installer Setting - Auto ESP

This function automatically sets the rotation speed of the fans corresponding to each step of rated airflow for easy installation.



- When pressing the  $[ \triangle ]$  button and [ MODE]button simultaneously for more than 3 seconds, the system will be entered into the installer setting mode.
  - If OPER button is pressed repeatedly, it is moved to Auto ESP setting menu as the picture below.
    - \* Code value: 68
- 2 Set the auto ESP mode using the Temperature button and set the manual step using the Fan speed button.



- Press ① button to save the setting.
- When pressing the  $| \triangle |$  button and  $| \frac{OPER}{MODE} |$ button simultaneously for more than 3 seconds after the setting has been completed, the setting mode will be released.
  - If there isn't any button input for more than 25 seconds, the installer setting mode will also be released.

- \* The voltage can be set by setting the Auto ESP Mode to 'Manual (2)', then pressing the `Fanspeed` button.
- \* While 'Auto ESP' is being set, the display on the wired remote control changes as shown below, and the wired remote control cannot be operated.
- \* Once the set-up is complete, you can enter installer setup (68) to check whether the set-up has succeeded or failed. (3: Success, 4: Failure)

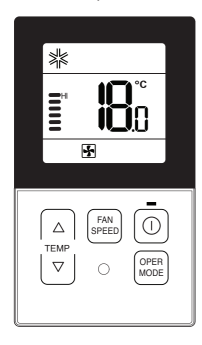


Value 1 (Auto ESP mode)	Value 2 (Manual Step)	Description (Voltage setting)
0 (Not use)	-	-
1 (Auto)	-	-
	00	190 V
	01	200 V
	02	210 V
	03	220 V
2 (Manual)	04	230 V
(iviaridai)	05	240 V
	06	250 V
	07	260 V
	08	270 V
3	-	Cannot be set, only monitoring is possible. If the value1 is 3, setting is successful.
4	-	Cannot be set, only monitoring is possible.  If the value1 is 4, setting has failed.

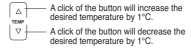
## **Owner's instruction**

## Standard Operation - Cooling Mode

It cools the room by comfortable and clean wind.



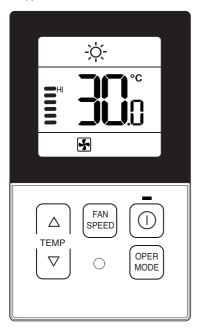
- Cooling operation will begin if you press the ( button.
- Press the temperature button and set the desired room temperature lower than the current room temperature.



- Setting temp range : 18°C~30°C (64°F~86°F)
- If the desired temperature is set higher than the current room temperature, the cooling function will not begin and just the blowing operation will continue.
- If you prees the mode button during the operation, the operation mode will be changed in the order of cooling, dry(dehumidification), heating, auto-operation and fan operation. If the product is a cooling-only model, the operation mode will be changed in the order of cooling, dry(dehumidification), auto-operation and fan operation.
- If you press the ① button, the cooling operation will stop.

## Standard Operation - Heating Mode

It supplies warm wind to the indoor



- If you want to set the heating operation, press the () button. And press the () button. button.
- Set the desired room temperature higher than the current room temperature.

A click of the button will increase the Δ desired temperature by 1°C. TEMP A click of the button will decrease the desired temperature by 1°C.

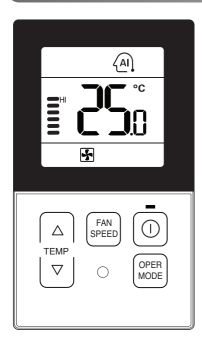
- Setting temp range: 16°C~30°C (60°F~86°F)
- If the desired temperature is set lower than the current room temperature, the heating function will not begin.
- If you prees the mode button during the operation, the operation mode will be changed in the order of cooling, dry(dehumidification), heating, auto-operation and fan operation.
- If you press the [ ① ] button, the cooling 4 operation will stop.

#### What is the three-minute delay function?

It will take time for the product to blow warm air. The delay is to protect the compressor. The room will be heated with warm air after three minutes when the compressor begins operation.

■ The cooling-only model will not do heating function.

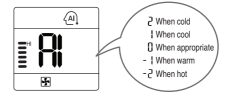
## Standard Operation - Auto Operation Mode



- After operating the product by pressing the ( ) button, set up the auto operation by pressing the OPER button.
- "Auto Change Over Mode" Heat pump model only When desired the set temperature is higher than the room temperature during the auto operation
  - => Heating operation [For Heat pump models only]

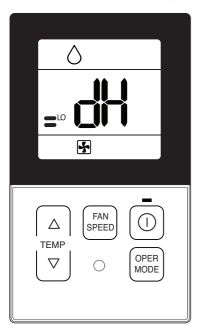
When desired the set temperature is lower than the room temperature during the auto operation

- => Cooling operation
- Setting temp range: 18°C~30°C (64°F~86°F)
- "Auto Operation Mode" For the products with the exclusive purpose of cooling only, "Al" is indicated at the temperature display section.



## Standard Operation - Dehumidification Mode

It removes humidity while air-cooling weakly.

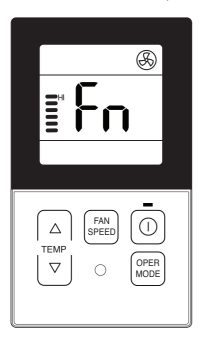


- After operating the product by pressing the (1) button, set up the dry (Dehumidification) by pressing the MODE button.
- When the dry operation is selected, "dH" will be shown on the display window as shown on the left side.
  - The temperature setting can not be adjusted during operation this mode.
- Press the FAN button to select airflow rate [SLO→LO→MED→HI].
  - The initial wind powerfulness of humidity removal drive is 'weak'.

- In rainy season or high humidity climate, it is possible to operate simultaneously dehumidifier and cooling mode to remove humidity effectively.
- The menu item of wind powerfulness might not be partially selected according to the product.

## Standard Operation - Fan Mode

It blows the air as it is in the indoor, not the cold wind.

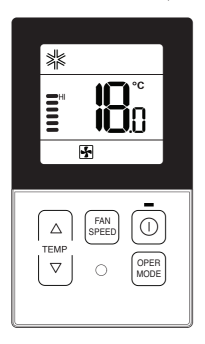


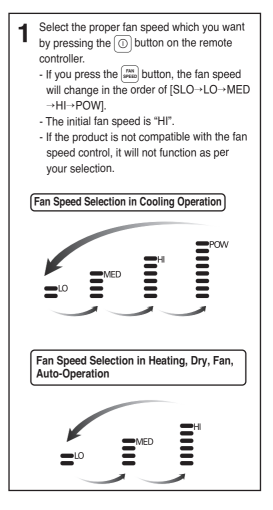
- After operating the product by pressing the button, set up the fan operation by pressing the pressing the button.
- When the dry operation is selected, "Fn" will be shown on the display window as shown on the left side.
  - The temperature setting can not be adjusted during operation this mode.
- Press the SPEED button to select airflow rate [SLO→LO→MED→HI].
  - When running ventilation, compressor of AHU doesn't work.

- · Ventilation drive does not release cool wind but general fan.
- Because it releases the wind that has no temperature difference from the room, it functions to circulate the inside air.
- The menu item of wind powerfulness might not be partially selected according to the product.

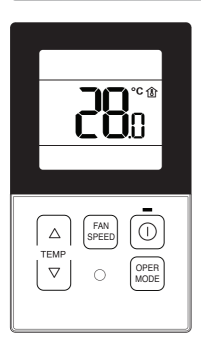
## Function Setting - Fan Speed Selection

It blows the air as it is in the indoor, not the cold wind.





## Function Setting - Room Temperature Check



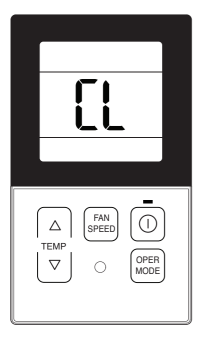
When pressing the FAN button of the remote controller adjustment section for approx. 3 seconds, the room temperature will be indicated for about 5 seconds before resuming to the previous display panel.

In the case of the room temperature display, the room temperature can be different in accordance with the setting of the remote controller's room temperature detection selection.

\* As the temperature distribution of the remote controller Installation space is not uniform. slight difference can be generated between the actually felt temperature and the room temperature indication of the remote controller.

## Function setting - Child Lock

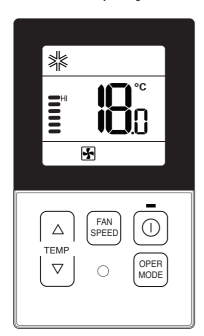
It is the function to use preventing children or others from careless using.



- During the operation, when pressing the \( \triangle \) button and  $\widehat{\mbox{\tiny FAN}}$  button for approx. 3 seconds, the 'Child Lock' function can be used.
  - At the time of initial setting of the 'Child Lock', the 'CL' will be indicated approx. 3 seconds at the temperature display section before resuming to the previous mode. After the setting of the 'CL', if another button is setup, the button can not be recognized as the 'CL' is indicated at the temperature display section for approx. 3 seconds.
- 2 If the 'CL' function is wanted to be used under the operation standby state, press the button and speed button for approx. 3 seconds under the standby mode state and the system will be the 'CL' state.
- As for the releasing method, when pressing the  $\triangle$  button and  $\frac{FAN}{SPEED}$  button for approx. 3 seconds, the 'CL' function can be released.

## Function setting - Auto Swing

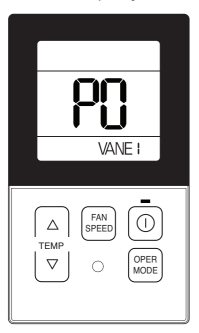
This function is to adjust angle at which airflow is blow out.



- During the operation, when pressing the MODE button and | ▽ | button for approx. 3 seconds, the 'Auto Swing' function can be used.
- During the operation of the 'Auto Swing' function, when pressing the OPER button and □ button simultaneously for approx. 3 seconds, the 'Auto Swing' function can be released.
  - This function is not indicated on the wired remote controller even if the product is actually operated.
  - This function may not be performed in accordance with the products.

## Function setting - Vane Angle Control

This function is to adjust angle at which airflow is blow out.

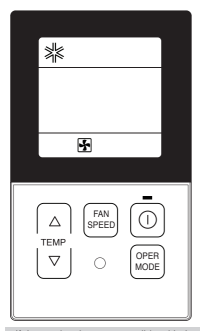


- When pressing the MODE button for approx. 3 seconds during the operation, the vane angle control setting function can be used.
- Initial 'vane1' is indicated at the window panel upper section and the system becomes the setting mode as 'P0' is indicated at the temperature display section.
- Select the vane angle number from 'vane1' to 'vane4' by pressing the open button.
  - When selecting the vane number, the vane which is corresponded to the number will be opened and closed.
- Select the vane angle from 'P0' to 'P6' with the temp up/down button.
  - In the case of the wind flowing out angle, (Minimum angle).....(Max angle) 'P0 < P1 < P2 < P3 < P4 < P5 < P6'
  - When pressing the MODE button for 3 seconds, the setting is finished and the vane angle control setting is completed.
    - If there isn't any button input for approx. 60 seconds after the setting, the system will be coming out of the vane angle control setting mode automatically.
- \* Vane number and the angle of wind can be selected differently in accordance with the products.

## Different mode drive

Different mode drive is a phenomenon taking place when indoor units' drive mode is different in the case that a few indoor units are set up at one AHU.

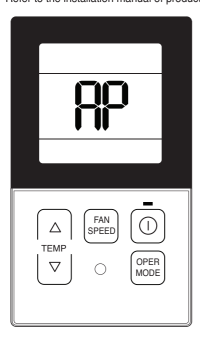
(Different mode drive doesn't show up at cooling exclusive model.)



- If one indoor unit operate heating mode while several indoor units are operating cooling mode, outdoor segment and cooling segment are blinking like display on the left.
  - => It means operation of cooling mode in outdoor unit.
- If one indoor unit operate cooling or dehumidification mode while several indoor units are operating heating mode, outdoor segment and cooling segment are blinking.
  - => It means operation of heating mode in outdoor unit.
- **3** If pressing ① button, indoor unit automatically runs at the mode that different indoor units are running after about 5 seconds and operates.
- If the product is not compatible with the different mode operation, LCD will be displayed 'CH07'.
- If 'CH07' is displayed, please change the mode.
- Different mode operation is not error.

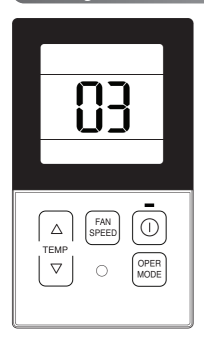
## WLAN(Wireless LAN) Module Access Point Mode

It is the function to operate WLAN (Wireless LAN) module connected to the product in access point mode. This function is available for particular models to apply WLAN Module. Refer to the installation manual of product whether available or not.



- During the operation, when pressing the FAN SPEED button and (MODE) button for approx. 3 seconds, the 'WLAN(Wireless LAN) Module Access Point Mode' function can be used.
- While WLAN module is operating in access point mode, the term of 'AP' blinks on the screen of wired remote controller.
  - It will take approx, five seconds before WLAN module operates in access point mode.
  - In the case WLAN module is not installed. the access point mode does not work.

## Self-diagnosis for Trouble Mode



It automatically runs a self-diagnosis when there is a trouble detected in the system.

It displays the troble mode number with maintenance CODE.

<Individual control>



- <Group control>
- \* When detecting an error during group control, the system will display as below.
- <In case of CH05 error, these two characters CH and 05 are alternatively displayed.>



In order to expedite a service, please remember the error number and provide it when consulting an installer.

## **Outage Compensation Function**

If power supply fails due to outage or other reasons, the outage compensation function automatically retrieves the operating conditions previously programmed before the power failure. Thus, you don't need to press any buttons.

(Additional functions will not be retrieved automatically.)

## Checkups before reporting breakdown

Please first check the items below for product's defects before consulting to service center.

Symptoms	Check-up	Management
	Is air-conditioner's power on?	Please check up circuit breaker. Please check up wire remote controller's setup condition.
It has no power on.	<ul> <li>Are air-conditioner and remote controller properly connected with cable?</li> </ul>	Please connect air-conditioner and remote controller cable.
	Is cable connection correct?	<ul> <li>Please check again referring to setup method at the manual.</li> </ul>
It doesn't operate	• Did you correctly setup time?	Please set up current time correctly.
reservation drive.	<ul> <li>Did you correctly make a reservation?</li> </ul>	Please set up again referring to the manual.
It doesn't release cool wind.	• Is desired temperature setup lower than current temperature?	Please set up desired temperature lower than current temperature.
Air-conditioner automatically runs or stops.	Isn't reservation drive setup?	Please cancel reservation drive.
Error is indicated on remote controller indication window.	Does remote controller indication window indicate 'CH03'?	<ul> <li>Please check again wire remote controller's setup condition.</li> <li>Please check again connection condition of air-conditioner and remote controller cable.</li> </ul>