

LG New Wide Wired Remote Controller

Owner's & Installation Manual

Models: PQRCVSL0 PQRCVSL0QW

IMPORTANT

- Please read this owner's & installation manual completely before installing the product.
- Installation work must be performed in accordance with the national wiring standards by authorized personnel only.
- Please retain this owner's & installation manual for future reference after reading it thoroughly.

website http://www.lg.com

LG

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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 gualifications, 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.

WARNING -

Installation

Be sure to request to the service center or installation specialty store when installing products.	Request to the service center or installation specialty store when reinstalling the installed product.	Do not disassemble, fix, an modify products randomly.
 It will cause fire or electric shock or explosion or injury. 	 It will cause fire or electric shock or explosion or injury. 	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.

Do not give the shock using sharp and

· It will cause breakdown by damaging parts.

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

It will cause fire or electric shock.

ACAUTION -

pointed objects.

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

Name and Function of Remote Controller

1 9 7 11 12 14		
15	se attach the inform lat	nel inside of the door
	se choose proper lang	

- OPERATION INDICATION
 SCREEN
- **2** SET TEMPERATURE BUTTON
- **3** FAN SPEED BUTTON
- ON/OFF BUTTON
- 5 OPRATION MODE SELECTION BUTTON
- 6 WIRELESS REMOTE CONTROLLER RECEIVER
 - Some products don't receive the wireless signals.
- 7 AIR FLOW BUTTON
- 8 SUBFUNCTION BUTTON
- **9** FUNCTION SETTING BUTTON
- VENTILATION BUTTON
- RESERVATION
- UP,DOWN,LEFT,RIGHT BUTTON
 - To check the indoor temperature, press button.
- ROOM TEMPERATURE BUTTON
 SETTING/CANCEL BUTTON
 EXIT BUTTON

* Some functions may not be operated and displayed depending on the product type.

Accessory



Installation instruction

- 1. 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.
 - Install the product so as not to make a gap with the wall side and to prevent shaking after the installation.





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>

- 3. Please fix remote controller upper part into the setup board attached to the surface of the wall, as the picture below, and then, connect with setup board by pressing lower part.
 - Please connect not to make a gap at the remote controller and setup board's upper and lower, right and left part.
 - Before assembly with the installation board, arrange the Cable not to interfere with circuit parts.

When separating remote controller from setup board, as the picture below, after inserting into the lower separating hole using screw driver and then, spinning clockwise, remote controller is separated.

- 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 connect indoor unit and remote controller using connection cable.



ACAUTION

- · Installation work must be performed in accordance with the national wiring standards by authorized personnel only.
- · Installations must comply with the applicable local/national or international standards.
- · Apply totally enclosed noncombustible conduit (metal raceway) in case of local electric & building code require plenum cable usage.
- 5. Please use extension cable if the distance between wired remote controller and indoor unit is more than 10m.

ACAUTION

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 50m or above.

(It can cause communication error.)

- · When installing the extension cable, check the connecting direction of the connector of the remote controller side and the product side for correct installation.
- If you install the extension cable in the opposite direction, the connector will not be connected.
- · Specification of extension cable: 2547 1007 22# 2 core 3 shield 5 or above.



Side

Side

Group control

- 1. 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 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.

- 2. 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/slaver of the remote controller. Refer to Installer setting section on how to set master/slave for more detail.

Installation instruction

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.



Some categories of the menu may not be displayed according to the function of the product, or the menu name may be different.

<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	SetSP Step> <esp value=""> <example> 01:VeryLow 0 ~ 255 0 ~ 255 02:Low 0 ~ 3:Med 1 0 ~ 0 03:Med 1 1 1 0 ~ 0 03:Med 5:Very High Function Code ESP value ESP value</example></esp>		
4	Thermistor	04	01:Remo 02:Indoor 03:2TH		
5	Ceiling Height	05	01:Low 02:Med 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* If only "Plus1" series models 00 : Group setting 01:Master 01 : Single setting		
8	Override Setting	08	00:Slave 01:Master		
9	Dry Contact	09	00:Auto-Off 01:Auto-On		
10	Release 3 Min. Delay	10	01:Set		
11	Zone State	11	01:Variable 02:Fixed		
12	Celsius Fahrenheit Switching	12	00:Celsius 01:Fahrenheit (Optimized only for U.S.A)		
13	Zone Type	13	00:Zone Controller 01:Damper Controller		
14	Zone Number	14	02~04(Zone number)		
15	Emergency Heater Setting	18	Select mode Setup Low Ambient Heating Operation Setup FAN Speed 00 : not use 0 : not use 0 : fan off 01 : use 1 : use - compressor off(0°F/-18°C)/on(1°F/-15°C) 1 : fan on 2 : use - compressor off(5°F/-15°C)/on(10°F/-15°C) 3 : use - compressor off(10°F/-12°C)/on(15°F/-9°C)		
16	Plasma	20			
17	Electric heater	21	00: Not Installed		
18	Humidifier	22			
19	Elevation Grill	23	01: Installed		
20	Ventilation Kit	24]		
21	Auxiliary Heater	25			

* Some contents may not be displayed depending on the product function

2) General Ventilation product

No.	Function	Code	Value			
1	Test Run	01	01 : Test Run Setup			
2	Address Setting	02	00~FF : Address of Central Control			
3	SA(Supply Air) ESP	03	<esp level=""></esp>	<esp value=""></esp>	<example></example>	·
4	EA(Exhaust Air) ESP	04	01 : Low 02 : High 03 : Super High	0~255	TT -	55 ↓ SP value
5	Product Direction	05	01 : Normal 02 : Opposite			
6	Quick Refresh Priority	06	01 : Supply Air First 02 : Exhaust Air First			
7	Master Setting	07	00 : Slave 01 : Master			
8	Override Setting	08	00 : Slave 01 : Master			
9	Dry Contact	09	00 : Auto-Off 01 : Auto-On			
10	Release Of 3 Minute Delay	10	01 : Set			
11	Zone State	11	01 : Variable 02 : Fixed			
12	Humidification for Singular Ventilation	13	00 : Not in Use 01 : Use			
13	Humidification for Heat Mode Ventilation	14	00 : Automatic 01 : Manual			

* Some contents may not be displayed depending on the product function

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.

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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



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 setting ESP value on the product without very weak wind or power wind function, it
may not work.

Installation instruction



· Please be careful not to change the ESP value for each fan step.

· It does not work to setup ESP value for very low/power step for some products.

• ESP value is available for specific range belongs to the product.

Installer Setting -Thermistor

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



<Thermistor Table>

Ter	Temperature sensor selection		Function		
01	1 Remote controller		Operation in remote controller temperature sensor		
02	Indoor unit		Operation in indoor unit temperature sensor		
03	2TH Cooling		2TH	Cooling	Operation of higher temperature by comparing indoor unit's and wired remote controller's temperature. (There are products that operate at a lower temperature.)
Heating		Heating	Operation of lower temperature by comparing indoor unit's and wired remote controller's temperature.		

* The function of 2TH has different operation characteristics according to the product.

Installer Setting -Ceiling Height Selection

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



<Ceiling Height Selection Table>

Ceiling Height Level		Description
01	Low	Decrease the indoor airflow rate 1 step from standard level
02	Medium	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.



<Static Pressure Setting Table>

	Pressure selection		Function		
			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.



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 - Override Master/Slave Setting

Override master/slave selection function is, since Multi-V 7 series model, the function to prevent product's different mode operation. If it setup as the slave, It blocks to change opposite run mode to outdoor unit cycle (cooling/heating)



* Override master/slave selection function is possible to use only when it is connected to the succeeding models of Multi-V 7 series.

 If it is set as Override Slave, ⊕ icon is displayed on LCD Display Window. (See Figure 1)



Installer Setting-Dry Contact Mode Setting

Dry contact function is the function that is possible to use only when dry contact equipment is separately purchased/setup.



What is Dry Contact?

Like hotel card key and body perception sensor, it is the signal of the point of contact when using air-conditioner by interlocking.

· Please refer to dry contact manual for more details.

Installer Setting - Zone State

- It is the function to setup indoor unit's wind flow to variable or fixed.
- Variable : Comp ON, setup airflow. Comp OFF, weak wind

- Fixed : Comp ON, setup airflow. Comp OFF, setup airflow



Installer Setting-Celsius / Fahrenheit Switching

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



* Whenever press v button in Fahrenheit mode, the temperature will increase/drop 2 degrees.

Installer Setting-Zone Type Setting

This function is only available on some products.

It is possible to setup zone new type or old one of the product which is available to install the damper controller.

If you set zone number incorrectly, the product may malfunction especially in zone control. This function must carried out by a certificated-technician.



Installer Setting-Zone Number Setting

This function is only available on some products.

Zone Number is to set the number of installed zones. It's possible to control only in zone new type



Installer Setting- Emergency Heater Setting

This function is only available on some products

This function will set the Emergency Heater Setting.

Emergency Heater is used to heat the space in emergency case such as heat pump error. Emergency heat is in place of and does not supplement heat pump.

- * Emergency Heater setting Function sets following conditions:
 - 1) Emergency Heater operation while in error or outdoor unit operates cooling cycle.
- 2) Emergency Heater operation in Low Ambient temperature

3) Fan speed setting during Emergency Heater operation

This function setting must be carried out by a certified-technician. Incorrect function setting can cause fire.



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ENGLISH



Installer Setting - Option Function Setting

Setting feature for indoor unit when air cleaning / heater / humidifier / Up/down grill / Ventilation KIT /Auxiliary Heater is newly installed, or installed unit is removed.



Owner's instruction

Standard Operation - Standard Cooling

It cools the room by comfortable and clean wind.



* Setting Temp Range : 18°C~30°C (64°F~86°F)

Standard Operation - Power Cooling



What is Power Cooling?

- Desired temperature: Po (actually 18°C)
- Wind flow: power wind
- · Wind direction: fix to air-cooling position

It make room temperature drop fast by running

✤ Partial product has no power air-cooling function.

Standard Operation - Heating Mode

It supplies warm wind to the indoor



Heating drive only operates at the cooling and heating model.
Heating doesn't operate at cooling exclusive model.

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Standard Operation - Dehumidification Mode

It removes humidity while air-cooling weakly.



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.



- 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.

Standard Operation - Auto Operation Mode



During operating Auto Operation mode:

We can use the FAN SPEED button

· We can change manually to other operation mode.

FAN SPE**D**

AR FLOX

Standard Operation - Temperature Setting/Room Temperature Check



	Temperature Setting
1	We can simply adjust the desired temperature. • Press the ∑ ∑buttons to adjust the desired temperature.
	 ➢: Increase Temp. per one time pressing ☑: Decrease Temp. per one time pressing
	Room temp: Indicate the current room temperature. Set temp: Indicate the temperature that user want to set.
	Cooling operation: - The cooling mode doesn't work if desired temperature is higher than room temperature Please lower the desired temperature.
	Heating operation: - The heating mode doesn't work if desired temperature is lower than room temperature Please increase the desired temperature.

Room Temperature Check

- 1 Whenever press button, the room temperature will be displayed within 5 seconds.
 - After 5 seconds, it turns to display the desired temperature. Because of location of remote controller.
 - the real room temperature and the this displayed value can be different

 \cdot For air-cooling drive, from 18°C to 30°C, and for heating drive, from 16°C to 30°C, you can select desired temperature.

• 5°C is proper for the difference between room and outside temperature.

Standard Operation - Airflow Setting



Wind powerfulness : You can simply adjust desired wind powerfulness.

- Please setup desired wind powerfulness by wind powerfulness button
- Every time you press wind

powerfulness, you can select the wind flow in order of 'feeble \rightarrow weak \rightarrow weak medium \rightarrow medium \rightarrow medium strong \rightarrow strong \rightarrow power \rightarrow automatic'.

- The menu item might not be partially selected according to product function.
- Please refer to product manual for product's detailed function.



Wind direction : You can simply adjust desired wind direction.

Please set desired wind direction by pressing are button.

You can select wind direction of (comfortable wind → Up/Down and Right/Left → Right/Left → Up/Down) by pressing button. Partial item of wind directions might not be selected according to product function. Please refer to product manual for product's detailed function.



Sub function - Direct Wind / Indirect Wind

It is the function to directly or indirectly control wind direction by body perception sensor.





Direct/indirect wind function is additional function and it might not be indicated or operated at the partial product.

· Direct/indirect wind function is possible only when product is running.

Sub function - Plasma Purification

Only products with humidifying function can use this.



Cleaning air function is additional function and it might not be indicated or operated at the partial product.

· Cleaning air function is possible only when product is running.

• If you want independent cleaning air drive, please setup cleaning air by pressing additional drive button at ventilation drive.

Sub function - Humidifier

Only products with humidifying function can use this.



• Humidification function might not be operated at the partial product.

Sub function - Electric Heater

It is a function to strengthen the heating ability by turning on the electric heater during the heating operation.

It can only be set during heating operation.



seconds. * When exiting without pressing button, the manipulated value is not reflected.

· Heater function is additional function and it only operates in selected models.

- The indoor unit product with Auxiliary Heater function set automatically displays (\underline{u}) icon during the AUXILIARY HEATING OPERATION.

When using non-heat recovery out door unit , emergency heater can be turned on for simultaneous heating and cooling. Indoor unit with the emergency heater must be turned OFF for simultaneous cooling and heating

* Heater function is additional function and it only operates in selected models.

Emergency heater can be turned on while in error code in case of emergency.

Electric heater icon is displayed on LCD display window with error code when emergency heater is on while in error

* Exception case: Error code 1,3,9,10

* If the previous mode of the Indoor unit is COOL, DRY or FAN ONLY mode, heater must be turned on manually.



Sub function - Energy-Saving Cooling Operation

Power saving air-cooling function is the function to improve use's comfortableness and power saving capacity by adjusting desired temperature while running air-cooling

Repeatedly pressing button until (e) icon flash. Operate or cancel Energy-Saving O... 1500 function by pressing button. (To cancel power saving function, Δ \bigcirc OK CLEAR you move to power saving menu by רא íكا ∇ 0 OPER pressing button, and then if pressing button, power saving icon disappears and the function is cancelled. Press 📧 button to exit. * After setup, it automatically gets out of setup mode if there is no button input for 25 seconds. ✤ When exiting without pressing set button, the manipulated value is not reflected.

Power saving function is possible to setup only when running air-cooling.
Power saving function might not be operated at the partial product.

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Sub function - Robot Cleaning Manual Setup

Robot cleaning function is the function for cleaner attached to the product to automatically clean the filter when using air-conditioner for the specific period of time.



Function setting - Child Lock

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



Function setting - Robot Cleaning Automatic Setup

Robot cleaning function is the function of cleaner attached to the product to automatically clean filter when using air-conditioner for the specific period of time.

Set manual or automatic mode of smart cleaning.



Robot cleaning function is an additional function of the product and might not be operated at the
partial product.

Function setting - Filter Sign Clear

This function is to clear the indicator of indoor filter cleaning.



When filter is covered by dust, it will reduce cooling/heating efficiency and accumulate more electric power. Therefore, do clean the filter whenever cleaning time is expired.

* Filter cleaning indication is automatically cancelled without the separate cancellation after certain period of time.

Function setting - Elevation Grill

This function is to move the indoor filter up/down for cleaning filter.



· Elevation grill function only operates in the indoor unit with the elevation grill.

Function setting - Va	ne	An	gle Control			
This function is to adjust angle at which airflow is blow out.						
		1	Repeat pressing ⓒ button until @ ᡎicon flash.			
		2	 Press A ♥ button to select active vane : 1 / 2 / 3 / 4 / All / Standard Select Vane number using ♥ > buttons. * Vane number : No. 1, 2., 3, 4, all, or standard - Selected vane is in operation. - Please verify the operating vane. - To set the angle of all the vanes, select 'all'. - To set as the factory default settings, select 'standard'. 			
)	3	 Select wind angle using ∑ V button, and press button. The boundary of wind angle settings car be changed to 5 levels or 6 levels according to the product. When selecting 'standard' for Vane number, the wind angle does not move. 			
		4	Set the wind angles for the remaining vanes as the same as above. # There are products with vanes with no. 1 and no. 2 only according to the product types.			
		5	gets out of setup mode if there is no button input for 60 seconds. # When exiting without pressing set button, the manipulated value is not reflected.			
		6	Press button to complete and active the setting process. (Airflow direction function will be released whenever setting vane angle)			
L		7	Press button to exit or system will automatically release without any input after 25 seconds.			

Function Setting - Change Temp

Change temperature is the function to setup air-cooling and heating drive automatically changeable according to the temperature at artificial intelligence drive mode.



Function setting : Zone Control

To turn on/off the zones by used of it







Function setting - Auto Cleaning



Programming - Simple Reservation

You can set the reservation conveniently in the units of 1 hour from 1 hour to 7 hours.



* When simple reservation setup, product automatically runs or stops after the time that is set.

Programming - Sleep Reservation

Sleep reservation is the function of air-conditioner to run and stop after certain period of time at sleep mode before sleep. When connected to a ventilation product and set the sleep reservation, when it goes to the sleep mode, after the set time has elapsed.



CAUTION

Please reserve proper time at sleeping. (Too much air-cooling is not good for your health.)

 Because it automatically adjusts desired temperature for comfortable air-cooling at sleep drive, there could be difference between remote controller's desired temperature and air-conditioner body's desired temperature.

 Sleep reservation operates as off reservation for the product whose temperature adjustment isn't controlled by unit of 0.5°C.



6 Press 📰 button to finish setting.

Θ^Δ 10:20



- Press
 button to exit.
- # After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
- * When exiting without pressing set button, the manipulated value is not reflected.
- If reservation is set, 'turned on' indication shows up at the lower part of LCD screen, and air-conditioner product runs at the time that is set.
- If reservation is cancelled, 'turned on' indication disappears.

Programming - OFF Reservation

Automatically turned Off at reserved time that you set.

Press 🕒 button. 6 **H**B[°] Ex) Setting OFF Reservation Time as 'AM 10:20'. ~ 12:00 orr 2 to enter the OFF reservation setting mode. FAN SPEED M Λ (OFF segment flashing) TEMP 3 Press ∧ ∨ button to adjust AM/ PM ∇ settina. Ф^м 1200 Press < 🕞 button to shift to Hour setting mode. When the Hour icon flash, please setting time. The setting range is within 1~12. ©™ *12:00* ©[™] **П**ПП Press < >button to shift to Minute 5 setting mode. When the Minute icon flash, please setting minute the setting range is within 00~59. ©™ /**00** ©[™] 10:20 6 Press 🔜 button to finish setting. °G™ /0/20



Press 📧 button to exit.

- * After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
- * When exiting without pressing set button, the manipulated value is not reflected.
- If reservation is set, 'turned off' indication shows up at the lower part of LCD screen, and air-conditioner product runs at the time that is set.
- If reservation is cancelled, 'turned off' indication disappears.

Programming : Weekly Reservation

You can set the daily reservation in weekly unit.

Weekly reservation keeps operating until before you cancel it once you setup

Please move to reservation setup mode by pressing reservation button.
 You can setup two weekly reservations for one day, and up to fourteen reservations for a week.
 For example, to setup (Tuesday morning 11:30 turned on ~ afternoon 12:30 turned off), you setup in order below.

Please move to 'weekly' by 2 RESERVATION NIN MON TUE WED THU FRI SAT repeatedly pressing reservation WEEKLY button. 'Weekly' blinks at this time. 7 1 1 Please select weekly reservation or 3 SUN MON THE WED THU FRI SA WEEKLY ~ weekly reservation ; by using < > ∧ ∨ button. * You can setup two reservations. (2) SUN MON TUE WED THU FRI SA WEEKLY weekly reservation 1 and weekly reservation 2, for a day. Please move to 'date' setup part by SUN MON TUE WED THU, FRI SA WEEKLY ^ using 00:00~ON indication blinks, please setup date. You can setup date from Monday to WEEKLY 2 SN MA THE HE S Sunday. ^ *∐Ü:□□*^on Please move to 'AM/PM' setup part 5 WEEKLY 2 SUN MON THE WED THU FRI SAU of turning on by using $\bigwedge \bigtriangledown$ button. WEEKLY 2 SUN MON TUE WED THU FR -`₩**-00:00**~on Please move to 'hour' setup part of 2 SUN MON TUE WED THU, FRI, SAI WEEKLY ~ 6 turning on by using $\triangleleft \triangleright$ button. à 6 - It is the part to setup the time at which air-conditioner is turned on. WEEKLY 2 SUN MON THE WED THU, FRI ,S Please change time by using $\land \lor$ button. - You can setup hour 0~12. Please move to 'minute' setup part of turning on by using > button. 8 If 'minute' indication blinks, please setup 'minute' by using [] v button 9



- * To cancel the corresponding set individual day of the week,
- After selecting the corresponding day of the week, set the ON timer time to be the same as OFF timer time, and pressing set/cancel button will cancel the timer.

It automatically stops at reserved day that you set.



Ventilation Product User Manual - Interlinked Air conditioner and Ventilation

1. Control using remote controller where air conditioner indoor unit and the ventilation product is installed at the same time.

- When the power is turned on, your remote control recognizes the product (takes about 30 seconds) and then works normally.



* Connecting wires is the same as air conditioner user manual. (Refer to page about Group control)

2. Press 'Ventilation' button on the wired remote controller and enter Ventilation control mode to check the operation of ventilation product.



- 3. To convert back to air conditioner mode, press 'Ventilation' button at the ventilation mode.
 - If no button pressed for 15 seconds or more at ventilation mode, it automatically converts back to air conditioner mode.
 - Ventilation product represent general ventilation product and direct expansion ventilation product.

Ventilation Product User Manual - Interlinked operation with general ventilation

It is used when air conditioner is interlinked with ventilation product.

It is a function that cools and refreshes indoor air using the ventilation product at the same time operating the air conditioning function.



Manual Conversion - Pressing 'Ventilation' button in ventilation mode will manually convert

It is a function to cool and refresh the indoor air using general ventilation product..



Ventilation Product User Manual - Interlinked Operation with Direct Expansion Ventilation

It can only be used when the air conditioner is interlinked with direct expansion ventilation product.



Ventilation Product User Manual - Single Operation with Direct Expansion Ventilation

Pressing It performs ventilation operation with cooling or heating at the same time using the heat exchanger inside the direct expansion type ventilation product.

Direct expansion type ventilation single operation
 1 (1) button on the remote controller. It displays as the figure right side in the direct expansion type ventilation single operation. 2 Pressing button will change the ventilation mode. Pressing the button converts from 'heat exchange → normal → automatic'. 2 Pressing Contain Contain Contents from 'heat exchange → normal → automatic'. 2 Pressing the button converts from 'heat exchange → normal → automatic'. 3 Pressing the button converts from 'heat exchange → normal → automatic'. 3 Pressing the button converts from 'heat exchange → normal → automatic'.
 single operation and the air conditioner is stopped. Pressing we button will change operation mode. Pressing the button will convert from 'cooling → eating → automatic → stop'.
 Pressing (web) button in ventilation mode changes the strength of wind. Pressing the button can select from 'weak -> strong -> very strong'. Cooling/heating operation selection and the desired temperature can be adjusted in direct expansion type ventilation single operation. Refer to the basic operation - temperature adjustment for changing desired temperature.

Ventilation Product Additional Operations - Fast / Power Saving

It is a function to operate ventilation function more efficiently through the ventilation additional functions, fast / power saving settings.



Ventilation Product Function Settings





Ventilation Product Installer Setting Functions - Entering Method

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- Installer setting mode is a mode to set the detail functions of the remote controller.
- When the installer settings are not set properly, it may cause the fault of the product, injury to the user, or damage to the property.
- It must be set by a certified technician, and when it is installed without certified technician or changed discretionally, all of the problems are the responsibilities of the installer, and we do not provide service free of charge.



 Some categories of the menu may not be displayed according to the function of the product, or the menu name may be different.

Simple, ON, OFF, Weekdays, Holidays Reservations

* Please refer to the Reservation Settings part of the air conditioner for Simple, ON, OFF, Weekdays, Holidays Reservations

Different mode drive

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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.)



Checkups before reporting breakdown

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

Symptoms	Check-up	Management
It has no power on.	Is air-conditioner's power on?	Please check up circuit breaker. Please check up wire remote controller's setup condition.
	Are air-conditioner and remote controller properly connected with cable?	Please connect air-conditioner and remote controller cable.
	Is cable connection correct?	 Please check again referring to setup method at the manual.
It doesn't operate reservation drive.	Did you correctly setup time?	Please set up current time correctly.
	Did you correctly make a reservation?	 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?	When reservation setting button and set/cancel button are pressed simultaneously for 3 seconds or longer, all set reservations will be cancelled.
Error is indicated on remote controller indication window.	Does remote controller indication window indicate 'CH03'?	Please check again wire remote controller's setup condition. Please check again connection condition of air-conditioner and remote controller cable.