# Air conditioner

# Installation manual

## AC\*\*\*RNCDKG

- Thank you for purchasing this Samsung air conditioner.
- Before operating this unit, please read this manual carefully and retain it for future reference.



# SAMSUNG

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# Safety Information

## 🕂 WARNING

• Hazards or unsafe practices that may result in severe personal injury or death.

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- Hazards or unsafe practices that may result in minor personal injury or property damage.
- Carefully follow the precautions listed below because they are essential to guarantee the safety of the equipment.

# 🕂 WARNING

- Always disconnect the air conditioner from the power supply before servicing it or accessing its internal components.
- Verify that installation and testing operations are performed by qualified personnel.
- Verify that the air conditioner is not installed in an easily accessible area.

## General information

## 🕂 WARNING

- Carefully read the content of this manual before installing the air conditioner and store the manual in a safe place in order to be able to use it as reference after installation.
- For maximum safety, installers should always carefully read the following warnings.
- Store the operation and installation manual in a safe location and remember to hand it over to the new owner if the air conditioner is sold or transferred.
- This manual explains how to install an indoor unit with a split system with two SAMSUNG units. The use of other types of units with different control systems may damage the units and invalidate the warranty. The manufacturer shall not be responsible for damages arising from the use of non compliant units.
- The manufacturer shall not be responsible for damage originating from unauthorized changes or the improper connection of electric and requirements set forth in the "Operating limits" table, included in the manual, shall immediately invalidate the warranty.

- The air conditioner should be used only for the applications for which it has been designed: the indoor unit is not suitable to be installed in areas used for laundry.
- Do not use the units if damaged. If problems occur, switch the unit off and disconnect it from the power supply.
- In order to prevent electric shocks, fires or injuries, always stop the unit, disable the protection switch and contact SAMSUNG's technical support if the unit produces smoke, if the power cable is hot or damaged or if the unit is very noisy.
- Always remember to inspect the unit, electric connections, refrigerant tubes and protections regularly. These operations should be performed by qualified personnel only.
- The unit contains moving parts, which should always be kept out of the reach of children.
- Do not attempt to repair, move, alter or reinstall the unit. If performed by unauthorized personnel, these operations may cause electric shocks or fires.
- Do not place containers with liquids or other objects on the unit.
- All the materials used for the manufacture and packaging of the air conditioner are recyclable.
- The packing material and exhaust batteries of the remote controller(optional) must be disposed of in accordance with current laws.
- The air conditioner contains a refrigerant that has to be disposed of as special waste. At the end of its life cycle, the air conditioner must be disposed of in authorised centres or returned to the retailer so that it can be disposed of correctly and safely.
- Do not use means to accelerate the defrost operation or to clean, other than those recommended by Samsung.
- Do not pierce or burn.
- Be aware that refrigerants may not contain an odour.

## Installing the unit

## / WARNING

IMPORTANT: When installing the unit, always remember to connect first the refrigerant tubes, then the electrical lines.

- Always disassemble the electric lines before the refrigerant tubes.
- Upon receipt, inspect the product to verify that it has not

# Safety Information

been damaged during transport. If the product appears damaged, DO NOT INSTALL it and immediately report the damage to the carrier or retailer (if the installer or the authorized technician has collected the material from the retailer.)

- After completing the installation, always carry out a functional test and provide the instructions on how to operate the air conditioner to the user.
- Do not use the air conditioner in environments with hazardous substances or close to equipment that release free flames to avoid the occurrence of fires, explosions or injuries.
- Our units should be installed in compliance with the spaces shown in the installation manual, to ensure accessibility from both sides and allow repairs or maintenance operations to be carried out. The unit's components should be accessible and easy to disassemble without endangering people and objects. For this reason, when provisions of the installation manual are not complied with, the cost required to access and repair the units (in SAFETY CONDITIONS, as set out in prevailing regulations) with harnesses, ladders, scaffolding or any other elevation system will NOT be considered part of the warranty and will be charged to the end customer.

# Power supply line, fuse or circuit breaker

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- Always make sure that the power supply is compliant with current safety standards. Always install the air conditioner in compliance with current local safety standards.
- Always verify that a suitable grounding connection is available.
- Verify that the voltage and frequency of the power supply comply with the specifications and that the installed power is sufficient to ensure the operation of any other domestic appliance connected to the same electric lines.
- Always verify that the cut-off and protection switches are suitably dimensioned.
- Verify that the air conditioner is connected to the power supply in accordance with the instructions provided in the wiring diagram included in the manual.

- Always verify that electric connections (cable entry, section of leads, protections...) are compliant with the electric specifications and with the instructions provided in the wiring scheme. Always verify that all connections comply with the standards applicable to the installation of air conditioners.
- Devices disconnected from the power supply should be completely disconnected in the condition of overvoltage category.
- Be sure not to perform power cable modification, extension wiring, and multiple wire connection.
  - It may cause electric shock or fire due to poor connection, poor insulation, or current limit override.
  - When extension wiring is required due to power line damage, refer to "Step 12 Optional: Extending the power cable" in the installation manual.

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### Make sure that you earth the cables.

• Do not connect the earth wire to the gas pipe, water pipe, lighting rod or telephone wire. If earthing is not complete, electric shock or fire may occur.

### Install the circuit breaker.

• If the circuit breaker is not installed, electric shock or fire may occur.

Make sure that the condensed water dripping from the drain hose runs out properly and safely.

Install the power cable and communication cable of the indoor and outdoor unit at least 1m away from the electric appliance.

Install the indoor unit away from lighting apparatus using the ballast.

• If you use the wireless remote control, reception error may occur due to the ballast of the lighting apparatus.

Do not use the indoor unit for preservation of food items, plants, equipment, and art works. This may cause deterioration of their quality.

Do not install the indoor unit if it has any drainage problem.

## Step 1 Checking and preparing accessories

The following accessories are supplied with the indoor unit.

#### AC052/071RNCDKG

Pattern sheet (1)	User manual (1)	Installation manual (1)	Plate Hanger (2)	Cable-Tie (5)
° ° ° °	$\square$	$\square$		¢
Wireless Remote Controller (1)	Remote Controller Holder (1)	Batter (2)	M4 X 16 Tapped Screw (2)	
		[] ] ] ] [] ] ] ] ] ] ] ] ] ] ] ] ] ] ]		

#### AC100/120/140RNCDKG

Pattern sheet (2)	Insulation cover pipe A (1)	Insulation cover pipe B (1)	Insulation drain (1)	Flexible hose clamp (1)
• • • •		(	(	
Flexible hose (1)	Cable-tie (8)	User manual (1)	Installation manual (1)	
	€	$\square$	$\square$	

# Step 2 Choosing the installation location

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• This product must be installed on the ceiling. (Do not make it stand up for use.)

### Installation location requirements

- There must be no obstacles near the air inlet and outlet.
- Install the indoor unit on a ceiling that can support its weight.
- Maintain sufficient clearance around the indoor unit.
- Before installing the indoor unit, be sure to check whether the chosen location is well-drained.

#### 

• If appliances contain R-32 refrigerant, then the floor area of the room in which the appliances are installed, operated and stored must be larger than the minimum floor area defined in table below A (m<sup>2</sup>).

Minimum required room area (A, m <sup>2</sup> )		
m (kg)	Ceiling-mounted type	
≤ 1.842	No requirement	
1.843	3.64	
1.9	3.75	
2.0	3.95	
2.2	4.34	
2.4	4.74	
2.6	5.13	
2.8	5.53	
3.0	5.92	
3.2	6.48	
3.4	7.32	
3.6	8.20	
3.8	9.14	
4.0	10.1	
4.2	11.2	
4.4	12.3	
4.6	13.4	
4.8	14.6	
5.0	15.8	
5.2	17.1	

- m : Total refrigerant charge in the system
- A : Minimum required room area

- IMPORTANT: it's mandatory to consider either the table 1 or taking into consideration the local law regarding the minimum living space of the premises.
- Minimum installation height of indoor unit is 0.6 m for floor mounted, 1.8 m for wall, 2.2 m for ceiling.

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### Do not install the air conditioner in following places.

- The place where there is mineral oil or arsenic acid. Resin parts flame and the accessories may drop or water may leak. The capacity of the heat exchanger may reduce or the air conditioner may be out of order.
- The place where corrosive gas such as sulfurous acid gas generates from the vent pipe or air outlet. The copper pipe or connection pipe may corrode and refrigerant may leak.
- The place where there is a machine that generates electromagnetic waves. The air conditioner may not operate normally due to control system.
- The place where there is a danger of existing combustible gas, carbon fiber or flammable dust.
- The place where thinner or gasoline is handled. Gas may leak and it may cause fire.

### Indoor unit dimensions

#### AC052/071RNCDKG



### AC100/120/140RNCDKG

(Unit: mm)



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Model	Dimension		1	2	3
Model	"A"	"B"	Liquid pipe connection	Gas pipe connection	Drain pipe connection
AC052RNCDKG	1000	922	ø6.35 (1/4")	ø12.70 (1/2")	ID ø18 Hose
AC071RNCDKG	1000	922	ø6.35 (1/4")	ø15.88 (5/8")	ID ø18 Hose
AC100/120/140RNCDKG	1650	1598	ø9.52 (3/8")	ø15.88 (5/8")	OD ø25; ID ø20

### Spacing requirements

#### AC052/071RNCDKG

Ceiling installation



#### AC100/120/140RNCDKG

Ceiling installation



## Step 3 Installing the indoor unit

### **Ceiling installation**

1 Select pipe directions.

When the directions are selected, drill 3-1/8"-(100mm, for pipe and cables) and 1-3/4"-(40mm, for drain hose) diameter holes on the wall so that it slants slightly downwards toward the outdoor for smooth water flow.

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Use the pattern sheet to select pipe directions.

**2** Drill holes for anchor bolts according to the distance and mount them.

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- Use the pattern sheet.
- **3** Install the unit onto the ceiling. Be sure to arrange the drain hose so that it is leveled lower than the drain hose connecting port of the indoor unit.

### NOTE

 For proper drainage of condensate, give a 2° (The gap between the lower end of the indoor unit and the ceiling should be 23 mm or more.) slant to the side of the unit which will be connected with the drain hose as shown in the figure.



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- Ensure that the ceiling is strong enough to support the weight of the indoor unit.
- Before hanging the unit, test the strength of each attached suspension bolt.
- Install the drain hose from the rear of the unit.

## NOTE

- AC052/071RNCDKG: The gap between the lower end of the indoor unit and the ceiling should be 1° or 16 mm.
- AC100/120/140RNCDKG: The gap between the lower end of the indoor unit and the ceiling should be 1° or 28 mm.



**4** When Hanging the set, firstly unscrew the screws from the both of sides, and then disassemble the Case-sides, or else the case-side will be damaged by disassembling it directly. (Only for AC100/120/140RNCDKG)



5 Reassemble the Case-sides, tightening the screws after hanging the set. (Only for AC100/120/140RNCDKG)



# Step 4 Purging inert gas from the indoor unit

The indoor unit comes with nitrogen gas (inert gas) charged at the factory. Therefore, all inert gas must be purged before connecting the assembly piping.

# Unscrew the pinch pipe at the end of each refrigerant pipe.

### AC052/071RNCDKG



#### AC100/120/140RNCDKG



## NOTE

 To prevent dirt or foreign objects from getting into the pipes during installation, do not remove the pinch pipe completely until you are ready to connect the piping.

## Step 5 Cutting and flaring the pipes

- 1 Make sure that you have the required tools available: pipe cutter, reamer, flaring tool, and pipe holder.
- 2 If you wish to shorten the pipes, cut them with a pipe cutter, ensuring that the cut edge remains at a 90° angle to the side of the pipe. Refer to the illustrations below for examples of edges cut correctly and incorrectly.



- **3** To prevent any gas from leaking out, remove all burrs at the cut edge of the pipe, using a reamer.
- 4 Slide a flare nut on to the pipe and modify the flare.



Outer Diameter (D)	Depth (A)	Flare dimension (L)
Ø6.35 mm	1.3 mm	8.7 to 9.1 mm
Ø9.52 mm	1.8 mm	12.8 to 13.2 mm
Ø12.70 mm	2.0 mm	16.2 to 16.6 mm
Ø15.88 mm	2.2 mm	19.3 to 19.7 mm
Ø19.05 mm	2.2 mm	23.6 to 24.0 mm

**5** Check that the flaring is correct, referring to the illustrations below for examples of incorrect flaring.



# Step 6 Connecting the assembly pipes to the refrigerant pipes

### There are two refrigerant pipes of different diameters :

- A smaller one for the liquid refrigerant.
- A larger one for the gas refrigerant. The inside of copper pipe must be clean and has no dust.
- 1 Remove the pinch pipe on the pipes and connect the assembly pipes to each pipe, tightening the nuts, first manually and then with a torque wrench, a spanner applying the following torque.



Outer diameter (mm)	Torque (N•m)
Ø6.35	14 to18
Ø9.52	34 to 42
Ø12.70	49 to 61
Ø15.88	68 to 82
Ø19.05	100 to 120

(1 N•m=10 kgf•cm)

## NOTE

- If the pipes must be shortened, see **Step 5 Cutting and** flaring the pipes on page **9**.
- Tighten the nuts to the specified torques. If overtightened, the nuts could be broken so refrigerant may leak.
- 2 Be sure to use an insulator thick enough to cover the refrigerant tube to protect the condensate water on the outside of the pipe falling onto the floor and to improve the efficiency of the unit.
- **3** Cut off any excess foam insulation.
- **4** Make sure that there are no cracks or waves on the bent area.
- 5 It would be necessary to double the insulation thickness (10 mm or more) to prevent condensation even on the insulator when if the installed area is warm and humid.

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- Connect the indoor and outdoor units using pipes with flared connections (not supplied). For the lines, use insulated, unwelded, degreased and deoxidized copper pipe (Cu DHP type to ISO 1337 or UNI EN 12735-1), suitable for operating pressures of at least 4.2 MPa and for a burst pressure of at least 20.7 MPa. Copper pipe for hydro-sanitary applications is completely unsuitable.
- For sizing and limits (height difference, line length, max. bends, refrigerant charge, etc.) see the outdoor unit installation manual.
- All refrigerant connection must be accessible, in order to permit either unit maintenance or removing it completely.
- If the pipes require brazing, make sure that oxygen free nitrogen (OFN) is flowing through the system.
- Nitrogen blowing pressure range is 0.02 to 0.05 MPa.

## Step 7 Performing the gas leak test

LEAK TEST WITH NITROGEN (before opening valves)

In order to detect basic refrigerant leaks, before recreating the vacuum and recirculating the R-32, it's responsable of installer to pressurize the whole system with nitrogen (using a cylinder with pressure reducer) at a pressure above 40 bar (gauge).

LEAK TEST WITH R-32 (after opening valves)

Before opening valves, discharge all the nitrogen into the system and create vacuum. After opening valves check leaks using a leak detector for refrigerant R-32.

#### AC052/071RNCDKG



#### AC100/120/140RNCDKG



### NOTE

• The designs and shape are subject to change according to the model.

# Step 8 Insulating the refrigerant pipes

Once you have checked that there are no leaks in the system, you can insulate the piping and hose.

1 To avoid condensation problems, place Acrylonitrile Butadien Rubber separately around each refrigerant pipe.



## NOTE

- Always make the seam of pipes face upwards.
- **2** Wind insulating tape around the pipes and drain hose avoiding compressing the insulation too much.



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- Be sure to wrap insulation tightly without any gaps.
- **3** Finish wrapping insulating tape around the rest of the pipes leading to the outdoor unit.
- **4** The pipes and electrical cables connecting the indoor unit with the outdoor unit must be fixed to the wall with suitable ducts.

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- Make sure that all refrigerant connection must be accessible for easy maintenance and detachment.
- Install the insulation not to get wider and use the adhesives on the connection part of it to prevent moisture from entering.
- Wind the refrigerant pipe with insulation tape if it is exposed to outside sunlight.
- Install the refrigerant pipe respecting that the insulation does not get thinner on the bent part or hanger of pipe.
- Add the additional insulation if the insulation plate gets thinner.



- 5 Select the insulation of the refrigerant pipe.
  - Insulate the gas side and liquid side pipe, noting the insulation thickness that must differ according to the pipe size.
  - Standard: Less than an indoor temperature of 30°C, with humidity at 85%. If installing in a high humidity environment, use one grade thicker insulator by referring to the table below. If installing in an unfavourable environment, use thicker one.
  - The heat-resistance temperature of the insulator must be more than 120°C.

		Insulation type (heating/cooling)		
Pipe	Pipe size	Standard (Less than 30°C, 85%)	High humidity (Over 30°C, 85%)	Remarks
		EPDI	И, NBR	
Liquid	Ø6.35 to Ø9.52	9t	9t	
pipe	Ø12.7 to Ø19.05	13t	13t	<b>-</b>
	Ø6.35	13t	19t	temperature
	Ø9.52			is higher than 120°C.
Gas pipe	Gas Ø12.70	101	101 251	
	Ø15.88	191	201	
	Ø19.05			

 When installing insulation in the places and conditions below, use the same insulation that is used for high humidity conditions.

#### <Geological condition>

High humidity locations such as shorelines, hot springs, lake or riversides, and ridges (when part of the building is covered by earth and sand)

#### <Operation purpose condition>

Restaurant ceiling, sauna, swimming pool etc.

#### <Building construction condition>

Ceilings frequently exposed to moisture and cooling are not covered. For example, pipes installed at a corridor of a dormitory and studio or near an exit that opens and closes frequently.

Places (where the pipes are installed) that are highly humid due to a lack of ventilation.

Care must be taken when installing the drain hose for the indoor unit to ensure that any condensation water is correctly drained outside.

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- Installing the drain hose should be the shorter, the better.
- In order to discharge condensate water, a downward gradient should be maintained.
- Fix the drain hose with Cable-Tie, so that it will not separate from the machine.
- 1 Insert the drain hose to bottom of the outfall of water basin.
- **2** Lock flexible hose clamp of the drain hose according to the figure.
- **3** Wind and wrap flexible hose clamp and drain hose fully with thermal insulation sponge; fix both ends of external layer with ribbon for thermal insulation.
- **4** After being installed, drain hose must be insulated fully by heat insulating material. (To be provided at site.)
  - Be sure to tighten the flexible hose clamp of the drain hose.
  - Wrap the insulation after attaching the flexible hose clamp.





When passing the drain hose through the hole drilled in the wall, check that none of the following situations occur:

Ceiling installation



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 When the drain pipe is not long enough to use, you can extend the drain pipe by connecting an extra drain pipe, as shown in the figure:



## Step 10 Optional: Installing DPM

- When installing DPM,you should set "DPM setting" to the outdoor unit.
- If DPM model is not set, communication error may occur.
- While the outdoor unit is tracking the indoor unit for one minute after the power supply is turned on the operation may stop if the remote control reception signal of the installed indoor unit is different.
- When DPM is installed, Automatic Air-Volume function cannot be performed simultaneously for all indoor units. Automatic Air-Volume function must be performed for each indoor unit with the wired remote control attached.

# Step 11 Optional: Installing interface module

### AC100/120/140RNCDKG

#### Accessories (Interface module: MIM-B14)

External Control	PCB Case
	0 0
Haness Wire(2P)	Haness Wire (4P)
I)ia	
Screw	

1 Fix the case at with bolts on the side of the control box in the indoor unit.(See the picture)



- 2 Attach the Interface module PCB to the case in the control box of the indoor unit, then connect the power and the communication cable between the Interface module and the indoor unit;
- **3** If you install a Interface module to an indoor unit, every outdoor unit which is connected to an indoor unit can be controlled simultaneously.
- **4** Each indoor unit connected to the same centralized controller has its own Interface module.

# Step 12 Connecting the power and communication cables

## ⚠ CAUTION

 Always remember to connect the refrigerant pipes before performing the electric connections.
 When disconnecting the system, always disconnect the electric cables before disconnecting the refrigerant pipes.

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 Always remember to connect the air conditioner to the grounding system before performing the electric connections. Use a crimp ring terminal at the end of each wire.

The indoor unit is powered through the outdoor unit by means of a H07 RN-F connection cable (or a more power model), with insulation in synthetic rubber and a jacket in polychloroprene (neoprene), in accordance with the requirements specified in the standard EN 60335-2-40.

- 1 Remove the screw on the electrical component box and remove the cover plate.
- **2** Route the connection cord through the side of the indoor unit and connect the cable to the terminals refer to the figure below.
- **3** Route the other end of the cable to the outdoor unit through the ceiling & the hole on the wall.
- **4** Reassemble the electrical component box cover, carefully tightening the screw.

#### 1 phase (\*\*052/071\*\*)



### 3 phase (\*\*100/120/140\*\*)



### 1 phase (\*\*100/120/140\*\*)



Indoor power supply				
Power supply Max/Min(V) Indoor power cable				
220 to 240V, 50 Hz ±10% 0.75 mm², 3 wires				
Communication cable				
0.75 mm², 2 wires				



Tightening torque (kgf • cm)			
M3.5 8.0 to 12.0			
M4	12.0 to 18.0		

• 1 N·m = 10 kgf·cm

 Power supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord. (Code designation IEC:60245 IEC 57 /

• Since it has the external power supply, refer to the outdoor unit installation manual for MAIN POWER.

(	)

## A CAUTION

 When installing the indoor unit in a computer room or a server room, use the double shielded communication cable (tape aluminum / polyester braid + copper) of FROHH2R type.

# Step 13 Optional: Extending the power cable

**1** Prepare the following tools.

Tools	Spec	Shape
Crimping pliers	MH-14	
Connection sleeve (mm)	20xØ6.5 (HxOD)	
Insulation tape	Width 19 mm	
Contraction tube (mm)	70xØ8.0 (LxOD)	

- **2** As shown in the figure, peel off the shields from the rubber and wire of the power cable.
  - Peel off 20 mm of cable shields from the preinstalled tube.

## 

- For information about the power cable specifications for indoor and outdoor units, refer to the installation manual.
- After peeling off cable wires from the pre-installed tube, insert a contraction tube.



- **3** Insert both sides of core wire of the power cable into the connection sleeve.
  - Method 1: Push the core wire into the sleeve from both sides.
  - Method 2: Twist the wire cores together and push it into the sleeve.



4 Using a crimping tool, compress the two points and flip it over and compress another two points in the same location.



• After compressing it, pull both sides of the wire to make sure it is firmly pressed.



**5** Wrap it with the insulation tape twice or more and position your contraction tube in the middle of the insulation tape.

Three or more layers of insulation are required.



6 Apply heat to the contraction tube to contract it.



**7** After tube contraction work is completed, wrap it with the insulation tape to finish.



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- Make sure that the connection parts are not exposed to outside.
- Be sure to use insulation tape and a contraction tube made of approved reinforced insulating materials that have the same level of withstand voltage with the power cable. (Comply with the local regulations on extensions.)

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- In case of extending the electric wire, please DO NOT use a round-shaped Pressing socket.
  - Incomplete wire connections can cause electric shock or a fire.



# Step 14 Setting the indoor unit addresses and the installation options

- Set the indoor unit address and installation option with remote controller option. Set the each option separately since you cannot set the ADDRESS setting and indoor unit installation setting option at the same time. You need to set twice when setting indoor unit address and installation option.
- Please use the proper wireless remote controller which can set 24 digit option code.
- Please refer to the wired remote controller installation manual for setting with the wired remote controller.

# Common steps for setting the addresses and options



## NOTE

• The remote control display and buttons may vary depending on the model.

- 1 Enter the mode for setting the options:
  - **a** Remove the batteries from the remote control, and then insert them again.
  - While holding down the (High Temp) and (Low Temp) buttons simultaneously, insert the batteries into the remote control.
  - **c** Make sure that you are entered to the mode for setting the options:



2 Set the option values.

#### 

- The total number of available options are 24: SEG1 to SEG24.
- Because SEG1, SEG7, SEG13, and SEG19 are the page options used by the previous remote control models, the modes to set values for these options are skipped automatically.

Take the steps presented in the following table:

 Set a 2-digit value for each option pair in the following order: SEG2 and SEG3 → SEG4 and SEG5 → SEG6 and SEG8 → SEG9 and SEG10 → SEG11 and SEG12 → SEG14 and SEG15 → SEG16 and SEG17 → SEG18 and SEG20 → SEG21 and SEG22 → SEG23 and SEG24

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	Х	Х	Х	Х	Х
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	Х	Х	Х	Х	Х
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	Х	Х	Х	Х	Х
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	Х	Х	Х	Х	Х



	Option setting	St	atus
1	Setting SEG2, SEG3 option Press Low Fan button to enter SEG2 value. Press High Fan button ran to enter SEG3 value. Each time you press the button, □ + □ + … E + E will be selected in rotation.	Auto SEG2	on E C Auto
2	Setting Cool mode Press Mode button to be changed to Cool mode in the ON status.		
3	Setting SEG4, SEG5 option Press Low Fan button Press High Fan button Fan to enter SEG4 value. Press High Fan button Fan to enter SEG5 value. Each time you press the button, Gam + H → H →	on Cool	On Cool
	rotation.	SEG4	SEG5

	Option setting	Status
4	Setting Dry mode Press Mode button to be changed to DRY mode in the ON status.	on Dry
5	Setting SEG6, SEG8 option Press Low Fan button () to enter SEG6 value. Press High Fan button () to enter SEG8 value. Each time you press the button, () → () → … E → E will be selected in rotation.	On     On     On       Dry     On     Dry       SEC6     SEC8
6	Setting Fan mode Press Mode button to be changed to FAN mode in the ON status.	on Ean
7	Setting SEG9, SEG10 option Press Low Fan button () to enter SEG9 value. Press High Fan button () to enter SEG10 value. Each time you press the button, (] → [] → … E → E will be selected in rotation.	On     On       Fan       SEG9   SEG10
8	Setting Heat mode Press Mode button to be changed to HEAT mode in the ON status.	on Heat
9	Setting SEG11, SEG12 option Press Low Fan button () to enter SEG11 value. Press High Fan button () to enter SEG12 value. Each time you press the button, ① + □ + … E + E will be selected in rotation.	On     On     On     On       Heat     Heat       SEG11     SEG12
10	<b>D</b> Setting Auto mode Press Mode button to be changed to AUTO mode in the OFF status.	off LL Auto
1	I Setting SEG14, SEG15 option Press Low Fan button () to enter SEG14 value. Press High Fan button () to enter SEG15 value. Each time you press the button, [] → [] → … E → E will be selected in rotation.	off     off       Auto       SEG14   SEG15

Option setting	Status
12 Setting Cool mode Press Mode button to be changed to Cool mode in the OFF status.	Off Cool
<b>13</b> Setting SEG16, SEG17 option         Press Low Fan button         Image: Description         Press High Fan button         Image: Description         Each time you press the button, D + D + m E + E will be selected in rotation.	Off     Off     Off       Cool     Cool       SEG16     SEG17
14 Setting Dry mode Press Mode button to be changed to Dry mode in the OFF status.	Off Dry
15 Setting SEG18, SEG20 option         Press Low Fan button         Image: Description         Press High Fan button         Image: Description         Each time you press the button, D + B + ··· E + E will be selected in rotation.	off     Dry       Dry     Dry       SEG18     SEG20
<b>16</b> Setting Fan mode Press Mode button to be changed to Fan mode in the OFF status.	orf Fan
<ul> <li>17 Setting SEG21, SEG22 option</li> <li>Press Low Fan button () to enter SEG21 value.</li> <li>Press High Fan button () to enter SEG22 value.</li> <li>Each time you press the button, () → () → … E → E will be selected in rotation.</li> </ul>	off     Image: Constraint of the second
<ul><li><b>18</b> Setting Heat mode</li><li>Press Mode button to be changed to HEAT mode in the OFF status.</li></ul>	off Heat
<ul> <li>19 Setting SEG23, SEG24 option</li> <li>Press Low Fan button (a) to enter SEG23 value.</li> <li>Press High Fan button (a) to enter SEG24 value.</li> <li>Each time you press the button, a + a + E + E will be selected in rotation.</li> </ul>	off     Image: Constraint of the second

 $\mathbf 3$  Check whether the option values that you have set are correct by pressing the  $\overline{\mathbf w}$  button repeatedly.



- 4 Save the option values into the indoor unit: Press the ③ button with the direction of remote control for set. For correcting option values, input the option values twice.
- 5 Check whether the air conditioner operates in accordance with the option values you have set:
  - a Reset the indoor unit by pressing the Reset button on the indoor or outdoor unit.
  - **b** Remove the batteries from the remote control, insert them again, and then press the ③ button on the remote control.

### Emergency Temperature Output (ETO) function

#### 

- In order to deploy the ETO function, the MIM-B14, an external contact interface module, must be installed in each indoor unit.
- The ETO is a concept of emergency operation of indoor units. If the indoor unit 1 (main indoor unit) stops because of an error, the indoor unit 2 (sub indoor unit) starts to operate.
- Basically, the indoor unit 2 operates in the previous mode. [For the first time operation, it starts in 24 °C (75 °F) Auto mode.]
- To set more detailed operation conditions for the indoor unit 2, use the S-net Pro.

### Setting up the ETO



- 1 Main indoor unit
  - Disable the external contact control (Default).
  - Connect the S-net pro2 to F1 and F2.
  - Enable the ETO function and set the temperature and time.
- 2 Sub indoor unit
  - (Required) Enable the external contact control (with the installation option SEG14 Reverse Control).
  - Connect the S-net pro2 to F1 and F2.
  - Enable the entrance control and set the mode, set temperature, and fan speed.



### **ETO** operation specifications

- 1 Main indoor unit
  - Based on the external contact control settings, the main indoor unit decides whether to generate output when an error (indoor unit stop) occurs.
  - Based on the ETO settings, the main indoor unit decides whether to generate output according to the temperature and time conditions.
- 2 Sub indoor unit
  - Based on the entrance control settings, the sub indoor unit decides the mode, set temperature, and fan speed when contact inputs are given.

	Enable of ETO	Enable of external contact	Error port output			
	Х	Х	N/A			
	Х	0	Output due to an error			
Main indoor unit	0	Х	Output by ETO entrance conditions (temperature / time / error occurrence)			
	0	0	Output by ETO entrance conditions (temperature / time / error occurrence)			
			ℜ Ready to control the main contact input			
	Enable of entrance control	Enable of external contact	Operation when outputting Main			
Sub indoor unit	Х	Х	N/A			
	Х	0	On with the previous operation conditions			
	0	0	On with the entrance control enabled			

### Setting the indoor unit addresses

#### Option No. for an indoor unit address: OAXXXX-1XXXXX-2XXXXX-3XXXXX

Before installing an indoor unit, be sure to set an address for the indoor unit by taking the following steps:

 Make sure that the power is supplied to the indoor unit. If the indoor unit is not plugged in, it must include a power supply.



- 2 Set an address for each indoor unit using the remote control, according to your air conditioning system plan, by referring to the following table and by following the steps in **Common steps for setting the addresses and options** on page **17**.
  - The indoor unit addresses (main and RMC addresses) are set to 0A0000-100000-200000-300000 by default.
  - If indoor units and outdoor units match 1:1, you don't need to set the main address because it is automatically set by the outdoor unit.

Option	SEC	51	SEC	52	SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3		SEG3 SE		SEG4	SEG5		SEG6	
Function	Pag	je	Moo	de	Setting n	nain address		Indoor numl	unit per	Indoor numt	unit per																										
	Indication	Details	Indication	Details	Indication	Details		Indication	Details	Indication	Details																										
Indication and	0				0	No main address	Reserved		Tens	0.4- 0	Units																										
details	U		A		1	Main address setting mode		0 10 1	digit	0 10 9	digit																										
Option	SEG	57	SEG	68	SEG9		SEG10	SEG	11	SEG	12																										
Function	Pag	je			Setting RMC address			Group cl (x1)	nannel 6)	Group ac	ddress																										
	Indication	Details			Indication	Details		Indication	Details	Indication	Details																										
Indication and details	1		Reser	Reserved 0		No RMC address	Reserved	DMC1	0 to 2	DMCO	O to F																										
					1	RMC address setting mode		RIVICI		RMC2																											

• If you are using on or off controller, set RMC address.

# ⚠ CAUTION

- The main address must be set to a value in the range 0 to 15. If you set other values, communication error will occur.
- If any of SEG5 and SEG6 is set to a value in the range A to F, the main address of the indoor unit does not change.
- If SEG3 is set to 0, the indoor unit maintains the existing main address even if SEG6 is set to a new value.
- If SEG9 is set 0, the indoor unit maintains the existing RMC address even if SEG11 and SET12 are set to new values.

### Setting an indoor unit installation option (suitable for the condition of each installation location)

- 1 Make sure that the power is supplied to the indoor unit. If the indoor unit is not plugged in, it must include a power supply.
- 2 The panel(display ) should be connected to an indoor unit to receive option.
- **3** Set the installation option according to the installation condition of an air conditioner.
  - The default setting of an indoor unit installation option is "02000-100000-200000-300000".
  - Individual control of a remote controller(SEG20) is the function that controls an indoor unit individually when there is more than one indoor unit.
  - No need to assign SEG3, 6, 8, 9, 10, 11, 14, 22, 23, 24 which are non applicable. Even though those segments are set, they will be ignored.
- If you set the applicable segments with numbers other than the indiciated, the initial setting will be maintained.
  4 Set the indoor unit option by wireless remote controller.

#### Option No.: 02XXXX-1XXXXX-2XXXXX-3XXXXX

Option	SEG1			SEG2		SEC	33	SEG	4	SEG	5	SEC	6																
Explanation	PAGE			MODE											Use of external temperature sensor		Use of external temperature sensor		entral rol										
Indication and Details	Indication De	etails	Indication	Det	ails	RESER	RVED	Indication	Details	Indication	Details	RESER	RESERVED																
	0			2				0	Disuse	0	Disuse																		
	0			2				1	Use	1	Use																		
Option	SEG7			SEG8		SEC	59	SEG	10	SEG	11	SEG	12																
Explanation Indication and Details	PAGE Indication De 1	etails	R	ESERVED	)	RESEF	RVED	D RESERVED		RESER	VED	RESER	VED																
Option	SEG13			SEG14		SEG	15	SEG:	16	SEG	17	SEG	18																
Explanation	PAGE		Use of e	external o	control	Setting th of externa	e output al control					Buzzer o	ontrol	Number o using t	of hours filter														
	Indication De	etails	Indication	Det	ails	Indication	Details																			Indication	Details	Indication	Details
			0	Disuse	Slave, Existing Control																								
			1	On/Off																									
			2	Off																									
		3	Window		0	Thermo		0	Use of	2	1000																		
			4	Disuse		0	on			buzzer	2	Hour																	
			5	On/Off	Master,			RESERVED																					
			6	Off	Control																								
Indication and Details	2		7	Window					VLD																				
	2		8	Disuse																									
			9	On/Off	Slave,																								
			А	Off	Control																								
			В	Window		1	Operation			1	Non	E	2000																
			С	Disuse		T	on			T	buzzer	0	Hour																
			D	On/Off	Master,																								
			E	Off	Control																								
			F	Window																									

# 

• SEG18 is applied in case of strong wind.

Option	SEG	19	SEG	20	SEG21		SEG22	SEG23	SEG24		
Explanation	PA	ĴE	Individual control or remote controlle		Individual control of a remote controller		Heating setting copensation				
	Indication	Details	Indication	Details	Indication	Details					
	3		0 or 1			Default	RESERVED	RESERVED	RESERVED		
Indication					1	2 °C					
and Details			2	Indoor 2							
				Indoor 3	2	5 °C					
				Indoor 4							

• If you input a number other than 0~4 on the individual control of the indoor unit(SEG 20), the indoor is set as "Indoor 1".

Example) If you want to set as "Exterior temperature sensor : USE, External control : USE, Number of hours using filer : 2000hr",

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	2	-	1	0	-
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	-	-	-	-	0
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	-	0	-	0	6
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	0	0	_	_	-

assign option codes except SEG 1, 7,13,19 which are page options.

\* Level control: The centralized controller can limit the functions and inputs of connected products with this function enabled. Example: Operation mode limit (Cooling only/Heating only/No limitation), Heating temperature upper limit, Cooling temperature lower limit) To enable 'Level control' when applying the DPM with the centralized controller, appoint the master (Set 'Use of external control [SEG14] option to 4 or higher).

Conditio	on		SEG14	Pocult		
External control Level control		Indoor 1 Indoor 2 Indoor 3 Indoor 4		Result		
Defaul	t		Not s	Slave (All)		
Disuse	Use	e 4 Not set (0) Not set (0) Not set (0)		Not set (0)	Master (Indoor 1), Slave (Indoor 2,3,4)	
Use (Indoor 3)	Disuse	Not set (0)	Not set (0)	1~3	Not set (0)	Slave (All)
Use (Indoor 4)	Use	Not set (0)	Not set (0)	Not set (0)	5~7	Master (Indoor 4), Slave (Indoor 1,2,3)

Example: When installing DPM (1 Outdoor unit with 4 indoor units)

### Changing a particular option

You can change each digit of set option.

Option		SEG1		SEG2		SEG3		SEG4		SEG5		SEG6	
Explana	ation	PAGE		MODE		The option mode you want to change		The tens' digit of an option SEG you will change		The unit digit of an option SEG you will change		The changed value	
Indication and Details		Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
	ition etails	0		D		Option mode	0~F	Tens' digit of SEG	0~9	Unit digit of SEG	0~9	The changed value	0~F

### 

- When changing a digit of an indoor unit address setting option, set the SEG3 as 'A'.
- When changing a digit of indoor unit installation option, set the SEG3 as '2'. Ex) When setting the 'buzzer control' into disuse status.

Option	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
Explanation	PAGE	MODE	The option mode you want to change	The tens' digit of an option SEG you will change	The unit digit of an option SEG you will change	The changed value
Indication	0	D	2	1	7	1

# Troublshooting

- If an error occurs during the operation, one or more LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

### LED Display on the indoor unit

#### AC052/071RNCDKG

Abnormal conditions		٩	Ś		*0	Remarks
Power reset		Х	Х	Х	Х	
Error of temperature sensor in indoor unit (OPEN/SHORT)	Х		х	х	х	Displayed on appropriate indoor unit which is operating
Error of the indoor unit pipe sensor			x	x	x	Displayed on appropriate indoor unit which is operating
Error of the outdoor unit pipe sensor	•	x		x	x	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
Communication error (Transmitter, wired remote control)	х	•	•	x	х	Error of indoor unit: Displayed on the indoor unit regardless of operation
Communication error between indoor units		х	X		х	Error of outdoor unit: Displayed on the indoor unit which is operating
Error of peripherals option set-up	Х	•	х	•	Х	
EEPROM error						
EEPROM option error						
High pressure blockage error (Refrigerant completely Leakage error)		х			х	
Error of outdoor Unit/Self- Diagnosis(Check error code in outdoor unit or solution display or thermal fuse on Indoor's POWER T/B(open))	x	•	•	•	x	

lacksquare : On, lacksquare : Blinking, X : Off

- If you turn off the air conditioner when the LED is flickering, the LED is also turned off.
- If you re-operate the air conditioner, it operates normally at first, then detects an error again.

# Troublshooting

#### AC100/120/140RNCDKG

Abnormal conditions		Indic	Domorlys			
ADHOFINAL CONULTIONS	Blue	Green	Orange	Red	RendIKS	
Power reset	•	х	х	Х	0.5[S]=On, 0.5[S]=Off	
Operation on		х	х	Х		
Operation off	Х	Х	Х	Х		
Reservation	Х		Х	Х		
Filter sign	х	х		Х		
Defrosting	•	х	х	х	1[S]=On, 9[S]=Off	
Smart install Error	Х	х	Х	•		
Communication error between indoor units and outdoor unit	Х	•	х	Х		
EEPROM error /EEPROM option error	•	х	х	•		
Error of temperature sensor in indoor unit (open/short)	Х	х	Х	•		
Error of outdoor Unit/Self-Diagnosis	Х	Х	•	Х		
Error of the indoor unit pipe sensor	Х	•	Х	•		
Indoor fan error	•	•	х	х		
Thermal fuse open error	•	х	•	х		
Indoor unit float S/W 2nd detection	Х	•	•	Х		

lacksquare : On, lacksquare : Blinking, X : Off

• If you turn off the air conditioner when the LED is flickering, the LED is also turned off.

• If you re-operate the air conditioner, it operates normally at first, then detects an error again.

- If the LED displays only one color, it is turned on for a second and turned off for a second.

• If the LED displays more than two colors, each color is shown for a second alternately.

### Wired remote control

- If an error occurs, 💦 is displayed on the wired remote control.
- If you would like to see an error code, press the Test button.

Display	Explanation
E108	Error due to repeated communication address
E121	Error on room temperature sensor of indoor unit (Short or Open)
E122	Error on EVA IN sensor of indoor unit (Short or Open)
E123	Error on EVA OUT sensor of indoor unit (Short or Open)
E153	Error on float switch (2nd detection)
E154	Indoor fan error
E198	Error on thermal fuse of indoor unit (Open)
E201	Communication error between indoor unit and outdoor unit (Pre tracking failure or when actual number of indoor units are different from the indoor unit quantity setting on the outdoor unit) Error due to communication traking failure after initial power is supplied.
E202	Communication error between indoor unit and outdoor unit (When there is no response from indoor units after tracking is completed)
E203	Communication error between outdoor unit inv - main micom (For PF $#4^{#6}$ controller, error will be determined from the time when compressor is turned on)
E221	Error on outdoor temperature sensor (Short or Open)
E231	Error on outdoor COND OUT sensor (Short or Open)
E251	Error on discharge temperature sensor of compressor 1 (Short or Open)
E320	Error on OLP sensor (Short or Open)
E403	Compressor down due to freeze protection control
E404	System stop due to overload protection control
E416	System stop due to discharge temperature
E422	Blockage detected on high pressure pipe
E425	Reverse phase or open phase
E440	Heating operation restricted at outdoor temperature over Theat_high value (default: 30 $^\circ$ C)
E441	Cooling operation restricted at outdoor temperature below Tcool_low value (default: 0 °C)
E458	Fan speed error

# Troublshooting

Display	Explanation						
E461	Error due to operation failure of inverter compressor						
E462	System stop due to full current control						
E463	Over current trip / PFC over current error						
E464	IPM Over Current(O.C)						
E465	Comp. Over load error						
E466	DC-Link voltage under/over error						
E467	Error due to abnormal rotation of the compressor or unconnected wire of compressor						
E468	Error on current sensor (Short or Open)						
E469	Error on DC-Link voltage sensor (Short or Open)						
E470	Outdoor unit EEPROM Read/Write error (Option)						
E471	Outdoor unit EEPROM Read/Write error (H/W)						
E472	AC Line Zero Cross Signal out						
E473	Comp Lock error						
E474	Error on IPM Heat Sink sensor of inverter 1 (Short or Open)						
E475	Error on inverter fan 2						
E484	PFC Overload (Over current) Error						
E485	Error on input current sensor of inverter 1 (Short or Open)						
E500	IPM over heat error on inverter 1						
E508	Smart install is not installed						
E554	Gas leak detected						
E556	Error due to mismatching capacity of indoor and outdoor unit						
E557	DPM remote controller option error						
E590	Inverter EEPROM CheckSum error						
E660	Inverter Boot Code error						

# SAMSUNG

