# Airconditioner

# Installation manual

AM\*\*\*FNHDCH\*

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

SAMSUNG

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# **Safety Precautions**



· Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

The following safety precautions must be taken when using your air conditioner.



### WARNING

- Risk of electric shock can cause injury or death.
- Disconnect all remote electric power supplies before servicing, installing or cleaning.
- Installation must be done by the manufacturer or service agent or a similar qualified person in order to avoid a hazard.

#### Installing the unit

- ▶ The unit should not be installed by the user. Ask the dealer or authorized company to install the units
- ▶ If the unit is installed improperly, water leakage, electric shock or fire may result.
- ▶ Mount with the lowest moving parts at least 2.5 m (8.2 ft) above the floor or grade level. (If applicable)
- ► The manufacturer does not assume responsibility for accidents or injury caused by an incorrectly installed air conditioner. If you are unsure about installation, contact an installation specialist.
- When installing the built-in type air conditioner, keep all electrical cables such as the power cable and the connection cord in pipe, ducts, cable channels e.t.c to protect them against liquids, outside impacts and so on. 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.
- ► This appliance is not accessible to the general public. This appliance should be installed according to the provided installation instruction.
- ▶ When installing the air conditioner in a small room, the measure not to exceed the dangerous density is needed.
  - When refrigerant leaks and exceeds the dangerous density, suffocation may occur.
- ▶ If any gas or impurities except R-410A refrigerant come into the refrigerant pipe, serious problem may occur and it may cause injury.
- ▶ Use only rated accessories and install the air conditioner with rated equipments.
  - If you dont't use the rated accessories, the air conditioner may drop from its place, water may leak or electric shock or fire may occur.
- ▶ Ventilate your room when refrigerant gas leaks during installation.
  - Toxic gas may generate when refrigerant gas contacts with heat.
- Our units must be installed in compliance with the spaces indicated in the installation manual to ensure either accessibility from both sides or ability to perform routine maintenance and repairs. The units' components must be accessible and that can be disassembled in conditions of complete safety either for people or things.
  For this reason, where it is not observed as indicated into the Installation Manual, the cost necessary to reach and repair the unit (in safety, as required by current regulations in force) with slings, trucks, scaffolding or any other means of elevation won't be considered in-warranty and charged to end user.
- ▶ This unit is intended for free-air discharge or for connection to a duct supplying only one room.
- Wear protective equipment (such as safety gloves, goggles, and headgear) during installation and maintenance works. Installation/repair technicians may be injured if protective equipment is not properly equipped.

## Safety precautions

#### Power supply line or circuit breaker

- If the power cable of this air conditioner is damaged, it must be replaced by service agent or similarly qualified persons in order to avoid a hazard.
- ► The unit must be plugged into an independent circuit if applicable or connect the power cable to the auxiliary circuit breaker. An all pole disconnection from the power supply must be incorporated in the fixed wiring with a contact opening of >3 mm (0.12 inch).
- The air conditioner must be installed in accordance with national wiring regulations and safety regulations wherever applicable.
- The electric work must be done by service agent or similarly qualified persons according to national wiring regulations and use only rated cable.
  - If the capacity of the power cable is insufficient or electric work is not properly completed, electric shock or fire may occur.
- Install the cables with supplied cables firmly. Fix them securely so that external force is not exerted to the terminal board.
  - If the connection or fixing is incomplete, heat generation, electric shock or fire may occur.
- Connect the power cable between the indoor and outdoor unit properly so that the electrical component box cover is not get loosen and attach the cover securely.
  - If the the cover is attached incompletely, heat generation, electric shock or fire of the terminal board may occur.
- ▶ 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 "How to connect your extended power cables" in the installation manual.



- 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 1 m (3.28 ft) 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 install the air conditioner in following places.
  - 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.

# **Accessories**

The following accessories are supplied with the indoor unit.

The type and quantity may differ depending on the specifications.

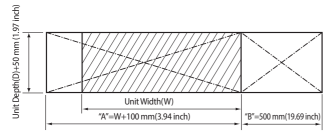
User's manual	Installation manual	Pattern sheet	Insulation cover pipe in
		0 0 0 0 0 0	
Insulation cover pipe out	Pipe insulation (A)	Pipe insulation (B)	Cable tie
			<u></u>
Flexible hose	Clamp hose	Washer	Rubber
Sleeve			

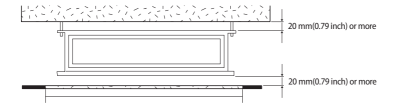
# **Selecting the Installation Location**

### Indoor Unit

- 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.
- ▶ Make sure that the water dripping from the drain hose runs away correctly and safely.
- ▶ The indoor unit must be installed in this way, that they are out of public access. (Not touchable by the users)
- ▶ After connecting a chamber, insulate the connection part between the indoor unit and the chamber with t10 mm(3/8") or thicker insulation. Otherwise, there can be air leak or dew from the connection part.
- ► Rigid wall without vibration.
- ▶ Where it is not exposed to direct sunshine.
- Where the air filter can be removed and cleaned easily.

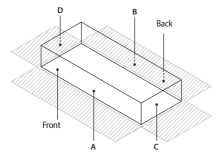
### Space requirements for installation & service





- ➤ You must have 20 mm(0.79 inch) or more space between the ceiling and the bottom of indoor unit. Otherwise, the noise from the vibration of indoor unit may bother the user. When the ceiling is under construction, the hole for check-up must be made to take service, clean and repair the unit.
- ▶ It is possible to install the unit at an height of between 2.2(7.22 ft) ~ 2.5 m(8.20 ft) from the ground, if the unit has a duct with a well defined lenght[300 mm(0.98 ft) or more], to avoid fan motor blower contact.

### Insulation Guide



Thickness: more than 10 mm(0.39 inch)

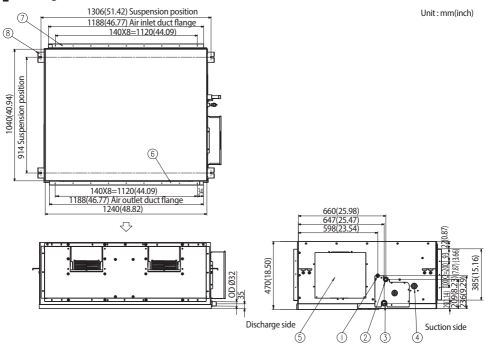
mm(inch)

Indoor Unit	A	В	С	D	Front/Back
1240x470x1040	400x190	1240x1040	470x1040	470x1040	Insulate the front and back side in proper size at the same time when insulating the suction duct and discharge duct.
(48.8x18.5x40.9)	(15.7x7.5)	(48.8x40.9)	(18.5x40.9)	(18.5x40.9)	

- ▶ Insulate the end of the pipe and some curved area by using separate insulation.
- ▶ Insulate the discharge and suction part at the same time when you insulate connection duct.

# **Selecting the Installation Location**

### Drawing of the indoor unit



No.	Name	Description
	Liquid pipe connection	ø9.52(3/8")
	Gas pipe connection	AM076***:ø19.05(3/4")
		AM096***: ø22.22(7/8")
	Drain pipe connection	VP25[OD ø32(1.26"), ID ø25(0.98")]
	Drain pipe connection (Option drain pump)	VP25[OD ø32(1.26"), ID ø25(0.98")]
	Power supply/Communication connection	
	Air discharge grille flange	
	Air suction flange	
	Hook	ø9.52(3/8") or M10

### **Indoor Unit Installation**

It is recommended to install the Y-joint before installing the indoor unit.

 Place the pattern sheet on the ceiling at the spot where you want to install the indoor unit.



Since the diagram is made of paper, it may shrink or stretch slightly due to temperature or humidity. For this reason, before drilling the holes maintain the correct dimensions between the markings.



3. Install the suspension bolts depending on the ceiling type.



- 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.
- If the length of suspension bolt is more than 1.5 m(4.92 ft), it is required to prevent vibration.
- If this is not possible, create an opening on the false ceiling in order to be able to use it to perform the required operations on the indoor unit.
- Screw eight nuts to the suspension bolts making space for hanging the indoor unit.



• You must install the suspension bolts more than four when installing the indoor unit.

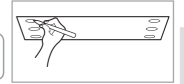


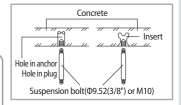


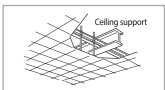
- Piping must be laid and connected inside the ceiling when suspending the unit. If the ceiling is already constructed, lay the piping into position for connection to the unit before placing the unit inside the ceiling.
- 6. Screw the nuts to suspend the unit.
- 7. Adjust level of the unit by using measurement plate for all 4 sides.



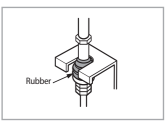
For proper drainage of condensate, give a 1° slant to the left or right side of the unit which will be connected with the drain hose, as shown in the figure. Make a tilt when you wish to install the drain pump, too.

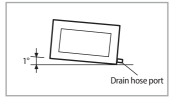












# **Purging the Unit**

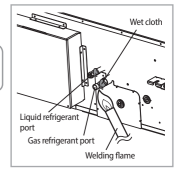
On delivery, the indoor unit is loaded with inert gas. All this gas must therefore be purged before connecting the assembly piping. To purge the inert gas, proceed as follows.

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

Result: All inert gas escapes from the indoor unit.



 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.



# **Connecting the Refrigerant Pipe**

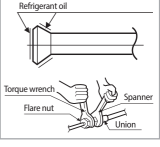
There are two refrigerant pipes of differing diameters:

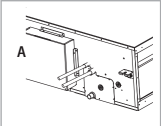
- ► A smaller one for the liquid refrigerant
- ► A larger one for the gas refrigerant
- ▶ The inside of copper pipe must be clean & has no dust.

The connection procedure for the refrigerant pipes varies according to the exit position of the pipes from the indoor unit, as seen when facing the indoor in the "A" side.

- ► Liquid refrigerant port
- ► Gas refrigerant port
- ▶ Drain hose port
- 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 d	iameter	Torque		
mm	inch	N•m	lbf•ft	
6.35	1/4	14 ~ 18	10.3 ~ 13.3	
9.52	3/8	34 ~ 42	25.1 ~ 31.0	
12.7	1/2	49~61	36.1 ~ 45.0	
15.88	5/8	68 ~ 82	50.2 ~ 60.5	
19.05	3/4	100 ~ 120	73.8 ~ 88.5	







• Must apply refrigerant oil on the flaring area to prevent a leak.

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

2. Be sure that there must be no crack or kink on the bended area.

## **Cutting/Flaring the Pipes**

- 1. Make sure that you prepared the required tools. (pipe cutter, reamer, flaring tool and pipe holder)
- 2. If you want to shorten the pipe, cut it using a pipe cutter ensuring that the cut edge remains at 90° with the side of the pipe. There are some examples of correct and incorrect cut edges below.









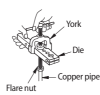


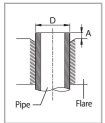
- 3. To prevent a gas leak, remove all burrs at the cut edge of the pipe using a reamer.
- 4. Carry out flaring work using flaring tool as shown below.











D: 1				Depth of fla	aring part [A]					
Pipe diameter [D]		Using flaring tool		Using conventional flaring tool						
Ľ	<b>ס</b> ן	for R-410A		for R-410A Clutch type			h type	Wing nut type		
mm	inch	mm	inch	mm	inch	mm	inch			
6.35	1/4	0~0.5	0~0.02	1.0~1.5	0.04~0.06	1.5~2.0	0.06~0.08			
9.52	3/8	0~0.5	0~0.02	1.0~1.5	0.04~0.06	1.5~2.0	0.06~0.08			
12.7	1/2	0~0.5	0~0.02	1.0~1.5	0.04~0.06	1.5~2.0	0.06~0.08			
15.88	5/8	0~0.5	0~0.02	1.0~1.5	0.04~0.06	1.5~2.0	0.06~0.08			

5. Check if you flared the pipe correctly. There are some examples of incorrectly flared pipes below.





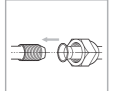


Surface

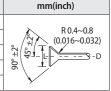




6. Align the pipes and tighten the flare nuts first manually and then with a torque wrench, applying the following torque.



Outer dia	ameter (D)	Torque (A)		Flare dimension (L)		Flare shape
mm	inch	N•m	lbf.ft	mm	inch	mm(inch)
6.35	1/4	14~18	10.3~13.3	8.7~9.1	0.34~0.36	) DO4
9.52	3/8	34~42	25.1~31.0	12.8~13.2	0.50~0.52	R 0.4~ (0.016~(
12.7	1/2	49~61	36.1~45.0	16.2~16.6	0.64~0.65	2 2 F
15.88	5/8	68~82	50.2~60.5	19.3~19.7	0.76~0.78	8
19.05	3/4	100~120	73.8~88.5	23.6~24.0	0.93~0.94	<b>Y</b>





· In case of needing brazing, you must work with Nitrogen gas blowing.

# Performing leak test & insulation

### Leak test

#### LEAK TEST WITH NITROGEN (before opening valves)

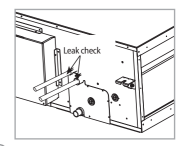
In order to detect basic refrigerant leaks, before recreating the vacuum and recirculating the R-410A, it's responsibility of installer to pressurize the whole system with nitrogen (using a pressure regulator) at a pressure above 4.1 MPa(594.7 psig) (gauge).

#### LEAK TEST WITH R-410A (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-410A.



• Discharge all the nitrogen to create a vacuum and charge the system.



### Insulation

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

 To avoid condensation problems, place T13.0 (1/2") or thicker Acrylonitrile Butadien Rubber separately around each refrigerant pipe.

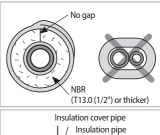


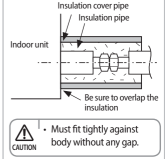
· Always make the seam of pipes face upwards.

- Wind insulating tape around the pipes and drain hose avoiding to compress the insulation too much.
- 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.



 All refrigerant connection must be accessible, in order to permit either unit maintenance or removing it completely.





- 5. Select the insulation of the refrigerant pipe.
- ▶ Insulate the gas side and liquid side pipe referring to the thickness according to the pipe size.
- ▶ Indoor temperature of 30 °C(86 °F) and humidity of 85 % is the standard condition. If the pipe is installed in a high humidity condition, use one grade thicker insulation by referring to the table below. If installing in an unfavorable conditions, use thicker one.
- ▶ Insulation's heat-resistance temperature should be more than 120 °C(248 °F).

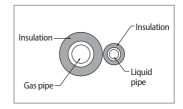
	Outer diameter		Ir	sulation Ty	pe (Cooling, He		
Pipe				eral °F), 85 %]	High humidity [30°C(86°F), over 85%]		Remarks
				E	PDM, NBR		
	mm	inch	mm	inch	mm	inch	
Liquid	6.35~9.52	1/4~3/8	9	3/8	9	3/8	
pipe	12.7~50.80	1/2~2	13	1/2	13	1/2	
	6.35	1/4	13	1/2	19	3/4	Heating resisting temperature
Gas	9.52~25.4	3/8~1	19	3/4	25	1	over 120 °C(248 °F)
pipe	28.58~44.45	1 1/8~1 3/4	19	3/4	32	1 1/4	
	50.8	2	25	1	38	1 1/2	

- When installing insulation in places and conditions below, use the same insulation that is used for high humidity conditions.
  - <Geological condition>
  - High humidity places such as shoreline, hot spring, near lake or river, and ridge (when the part of the building is covered by earth and sand.)
  - <Operation purpose condition>
  - Restaurant ceiling, sauna, swimming pool etc.
  - <Building construction condition>
  - The ceiling frequently exposed to moisture and cooling is not covered.
     e.g. The pipe installed at a corridor of a dormitory and studio or near an exit that opens and closes frequently.
  - The place where the pipe is installed is highly humid due to the lack of ventilation system.

# Performing leak test & insulation

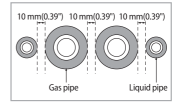
#### Refrigerant pipe before EEV kit and MCU or without EEV kit and MCU

- You can contact the gas side and liquid side pipes but the pipes should not be pressed.
- When contacting the gas side and gas side pipe, use 1 grade thicker insulation.



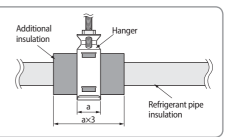
#### Refrigerant pipe after EEV kit and MCU

- ▶ Install the gas side and liquid side pipes, leaving 10 mm(0.39") of space.
- When contacting the gas side and liquid side pipe, use 1 grade thicker insulation.





- 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.



# Drain pipe and drain hose installation

Care must be taken when installing the drain hose for the indoor unit to ensure that any condensate water is correctly drained outside. The drain hose can be installed to the right or left side of the base pan.

- Unscrew the 4 tapped screws to remove the cover of the drain hose connection port.
- 2. Insert the flexible hose to the drain hose port.

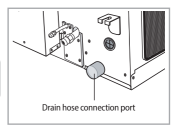


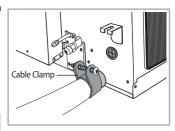
- Fix the flexible hose to the indoor unit with the supplied cable clamp securely. (Use the screwdriver to fix the flexible hose securely.)
- Install the drain hose so that its length can be as short as possible.Internal diameter of the drain hose should be the same or slightly bigger than the external diameter of the drain hose port.
  - · Inner diameter of the drain hose

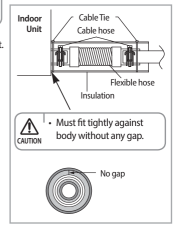




- Give a slant sightly to the drain hose for proper drainage of condensate.
- Fix the flexible hose to the PVC with the supplied cable tie securely.
- 4. Wrap the drain hose with the insulation drain as shown in figure and secure it.





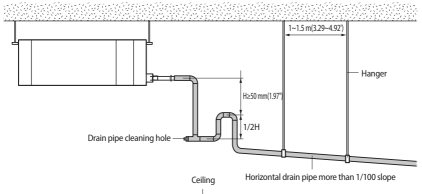


# Drain pipe and drain hose installation

### **Drain pipe Connection**

#### Without the drain pump

- 1. Install horizontal drain pipe with a slope of 1/100 or more and fix it by hanger space of 1.0~1.5 m(3.29~4.92').
- 2. Install U-trap at the end of the drain pipe to prevent a nasty smell to reach the indoor unit.
- 3. Do not install the drain pipe to upward position. It may cause water flow back to the unit.



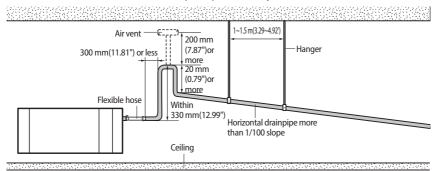
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#### With the drain pump

- 1. The drain pipe should be installed within 330 mm(12.99") from the flexible hose and then lift down 20 mm(0.79") or more.
- 2. Install horizontal drain pipe with a slope of 1/100 or more and fix it by hanger space of 1.0~1.5 m(3.29~4.92').
- 3. Install the air vent in the horizontal drain pipe to prevent water flow back to the indoor unit.



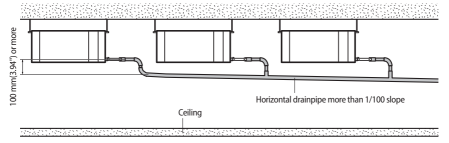
- You may not need to install it if there is proper slope in the horizontal drain pipe.
- 4. The flexible hose should not be installed upward position, it may cause water flow back to the indoor unit.



### **Centralized Drainage**

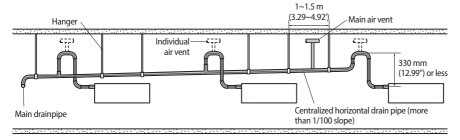
#### Without the drain pump

- 1. Install horizontal drain pipe with a slope of 1/100 or more and fix it by hanger space of 1.0~1.5 m(3.29~4.92').
- 2. Install U-trap at the end of the drain pipe to prevent a nasty smell to reach the indoor unit.



#### With the drain pump

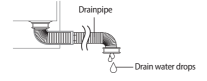
- 1. Install main air vent at the front of the farthest indoor unit from the main drain when installed indoor units are more than 3.
- 2. You may need to install individual air vent to prevent water flow back at the top of each indoor unit drain pipe.



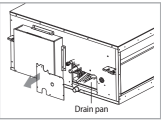
### Testing the drainage

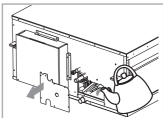
Prepare a little water about 2 liters.

- 1. Pour water into the drain pan in the indoor unit as shown in figure.
- 2. Confirm that the water flows out through the drain hose.
- 3. When the drain pump is installed, operate the unit as cooling mode and check a drain pump pumping.
- 4. Check drain water drops at the end of the drain pipe.



- 5. Make sure there is no water leak at the drainage.
- 6. Reassemble the cover of water supply intake.





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

# Drain pipe and drain hose installation

### Power and communication cable connection

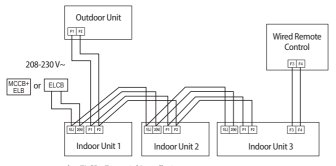
- 1. Before wiring work, you must turn off all power sources.
- $2. \quad Indoor \, unit \, power \, should \, be \, supplied \, through \, the \, breaker \, (\, ELCB \, or \, MCCB+ELB \, ) \, separated \, by \, the \, outdoor \, power.$

ELCB: Earth Leakage Circuit Breaker

MCCB: Molded Case Circuit Breaker

ELB: Earth Leakage Breaker

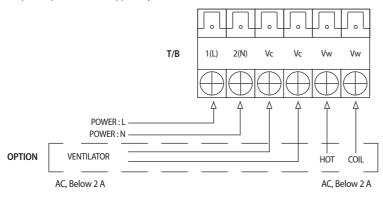
- 3. The power cable should use only copper wires.
- 4. Connect the power cable(1(L), 2(N)) among the units within maximum length and communication cable(F1, F2) each.
- 5. Connect F3, F4(for communication) when installing the wired remote control.



\* ELCB: Essential Installation

### Connecting power for optional product

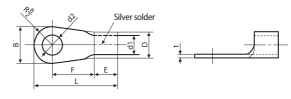
- ▶ When installing optional products, make sure to follow below current capacity.
- \* Optional product is not supplied by manufacturer.



# Wiring work

### Selecting compressed ring terminal





mm(inch)

Norn	Norminal dimensions for cable [mm²(inch²)]		1.5 (0.002")		.003")	4 (0.006")		
Nori	minal dimensions for screw [mm(inch)]	4 (0.15")	4 (0.15")	4 (0.15")	4 (0.15")	4 (0.15")		
	Standard dimension [mm(inch)]	6.6 (0.25")	8.0 (0.31")	6.6 (0.25")	8.5 (0.33")	9.5 (0.37")		
В	Allowance [mm(inch)]	±0.2 (±	:0.007")	±0.2 (±	:0.007")	±0.2 (±0.007")		
	Standard dimension [mm(inch)]	3.4 (0	).13")	4.2 (0	).16")	5.6 (0.22")		
D	Allowance [mm(inch)]	+0.3 (+0.011") -0.2 (-0.007")		+0.3 (+0.011") -0.2 (-0.007")		+0.3 (+0.011") -0.2 (-0.007")		
.11	Standard dimension [mm(inch)]	1.7 (0.06")		2.3 (0.09")		3.4 (0.13")		
d1	Allowance [mm(inch)]	±0.2 (±0.007")		±0.2 (±0.007")		±0.2 (±0.007")		
E	Min. [mm(inch)]	4.1 (3	3/16")	6 (1/4")		6 (1/4")		
F	Min. [mm(inch)]	6 (1	/4")	6 (1/4")		6 (1/4")		
L	Max. [mm(inch)]	16 (	5/8")	17.5	(3/4")	20 (3/4")		
	Standard dimension [mm(inch)]	4.3 (0.16")		4.3 (0.16")		4.3 (0.16")		
d2	Allowance [mm(inch)]	+0.2 (+0.007") 0 (0")		· '		+0.2 (+0.007") 0 (0")		+0.2 (+0.007") 0 (0")
t	Min. [mm(inch)]	0.7 (0	0.02")	0.8 (0.03")		0.9 (0.035")		

### Specification of electronic wire

Power supply	MCCB	ELB	Power cable	Earth cable	Communication cable
Max: 253 V	XA	XA, 30 mA	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	0.75(0.0011 inch²)~
Min : 187 V		0.1 s	(0.004 inch <sup>2</sup> )	(0.004 inch²)	1.5 mm <sup>2</sup> (0.0023 inch <sup>2</sup> )

- \* Run transmission wiring between the indoor and outdoor units through a conduit to protect against external forces, and feed the conduit through the wall together with refrigerant piping.
- ▶ Decide the capacity of ELCB(or MCCB+ELB) by below formula.

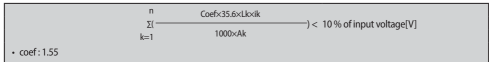
#### The capacity of ELCB(or MCCB+ELB) X[A] = 1.25 X 1.1 X ∑Ai

- \* X: The capacity of ELCB(or MCCB+ELB).
- \* ∑Ai: Sum of Rating currents of each indoor unit.
- \* Refer to each installation manual about the rating current of indoor unit.
- \* Rating current

Unit	Model	Rating current
AAAN FAILIDGI N	**076**	3.8 A
AM*FNHDCH*	**096**	5.9 A

# Wiring work

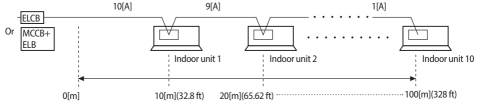
▶ Decide the power cable specification and maximum length within 10 % power drop among indoor units.



 $• Lk: Distance among each indoor unit[m], Ak: Power cable specification[mm^2(inch^2)], ik: Running current of each unit[A]$ 

#### **Example of Installation**

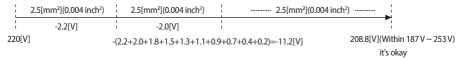
- ► Total power cable length L = 100 m(328 ft), Running current of each units 1[A]
- ► Total 10 indoor units were installed.



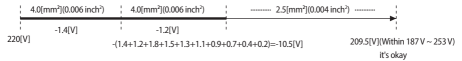
Apply following equation.

$$\begin{array}{ccc} \text{n} & \text{Coef} \times 35.6 \times \text{L} \text{K} \times \text{i} \text{K} \\ \hline \Sigma(& & & \\ \text{k=1} & & 1000 \times \text{A} \text{K} \end{array} ) < 10 \% \text{ of input voltage[V]}$$

- \* Calculation
  - · Installing with 1 sort wire.



• Installing with 2 different sort wire.



### How to connect your extended power cables

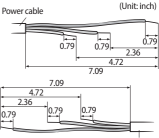
1. Prepare the following tools.

Tools	Crimping pliers	Connection sleeve (inch)	Insulation tape	Contraction tube (inch)
Spec	MH-14	0.78xØ0.25inch (HxOD)	Width 0.74inch	2.75xØ0.31inch (LxOD)
Shape				

- As shown in the figure, peel off the shields from the rubber and wire of the power cable.
  - Peel off 0.79 inch of cable shields from the pre-installed 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.

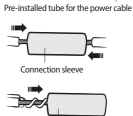


- 3. Insert both sides of core wire of the power cable into the connection sleeve.
- ▶ Method 1

Push the core wire into the sleeve from both sides.

#### ▶ Method 2

Twist the wire cores together and push it into the sleeve.



Connection sleeve

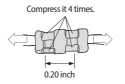


- If cable wires are connected without using connecting sleeves, their contact area becomes reduced, or corrosion develops on the outer surfaces of the wires (copper wires) over a long time. This may cause an increase of resistance (reduction of passing current) and consequently may result in a fire.
- 4. Using a crimping tool, compress the two points and flip it over and compress another two points in the same location.
  - The compression dimension should be 8.0.

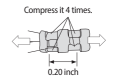
Compression dimension

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



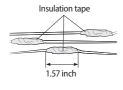


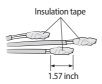




- 5. Wrap it with the insulation tape twice or more and position your contraction tube in the middle of the insulation tape.
  - ▶ Method 1

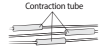
#### ► Method 2





- 6. Apply heat to the contraction tube to contract it.
  - Method 1

#### Method 2





# Wiring work

After tube contraction work is completed, wrap it with the insulation tape to finish.Three or more layers of insulation are required.

#### Method 1

#### ▶ Method 2





- 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.)



- 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.





- Select the power cable in accordance with relevant local and national regulations.
- · Wire size must comply with local and national code.
- For the power cable, use the grade of H07RN-F or H05RN-F materials.
- You should connect the power cable into the power cable terminal and fasten it with a clamp.
- The unbalanced power must be maintained within 10 % of supply rating among whole indoor units.
- If the power is unbalanced greatly, it may shorten the life of the condenser. If the unbalanced power is exceeded over 10 % of supply rating, the indoor unit is protected, stopped and the error mode indicates.
- To protect the product from water and possible shock, you should keep the power cable and the connection cord of the indoor and outdoor units in the iron pipe.
- Connect the power cable to the auxiliary circuit breaker. An all pole disconnection from the power supply must be incorporated in the fixed wiring(≥3 mm(1/8")).
- · You must keep the cable in a protection tube.
- Keep distances of 50 mm(2") or more between power cable and communication cable.
- Maximum length of power cables are decided within 10 % of power drop. If it exceeds, you must consider another power supplying method.
- The circuit breaker(ELCB or MCCB+ELB) should be considered more capacity if many indoor units are connected from one breaker.
- Use round pressure terminal for connections to the power terminal block.
- For wiring, use the designated power cable and connect it firmly, then secure to prevent outside pressure being
  exerted on the terminal board.
- 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 them.
- See the table below for tightening torque for the terminal screws.

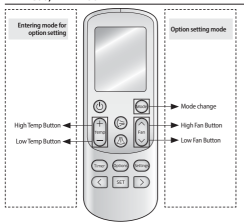
	Tightenir	ng torque
	N•m	lbf•ft
M3.5	0.8~1.2	0.59~0.89
M4	1.2~1.8	0.89~1.1

# Setting an indoor unit address and installation option

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.

### The procedure of option setting

#### MR-EC00, MR-EH00



\* The display of the remote controller may be different depending on the model.

#### Step 1. Entering mode to set option

- 1. Remove batteries from the remote controller.
- 2. Insert batteries and enter the option setting mode while pressing High Temp button and Low Temp button.





Check if you have entered the option setting status.

#### Step 2. The procedure of option setting

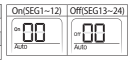
After entering the option setting status, select the option as listed below.



Option setting is available from SEG1 to SEG 24

- SEG1, SEG7, SEG13, SEG19 are not set as page option.
- Set the SEG2~SEG6, SEG8~SEG12 as ON status and SEG14~18, SEG20~24 as OFF status.

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



# Setting an indoor unit address and installation option —

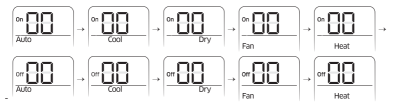
Option setting	Status
1. Setting SEG2, SEG3 option  Press Low Fan button( ) to enter SEG2 value.  Press High Fan button( ) to enter SEG3 value.  Each time you press the button, ☐ → ☐ → ☐ will be selected in rotation.	On Auto On Auto
2. Setting Cool mode  (rode) Press Mode button to be changed to Cool mode in the ON status.	On The Control of the
3. Setting SEG4, SEG5 option  Press Low Fan button( ) to enter SEG4 value.  Press High Fan button( ) to enter SEG5 value.  Each time you press the button, ☐ → ☐ → ☐ will be selected in rotation.	Cool On Cool
4. Setting Dry mode  God 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, ☐ → ☐ → ☐ will be selected in rotation.	On Dry Dry
6. Setting Fan mode Press Mode button to be changed to FAN mode in the ON status.	on Fan
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, ☐ → ☐ → ☐ → ☐ will be selected in rotation.	on on on Fan
8. Setting Heat mode  Ress 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, ☐ → ☐ → ☐ → ☐ will be selected in rotation.	On Heat On Heat
10. Setting Auto mode  Output  Output  Description:  Output  Descr	orr Auto
11. 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, ☐ → ☐ → ☐ → ☐ will be selected in rotation.	off Auto off Auto

Option setting	Status
12. Setting Cool mode Press Mode button to be change to Cool mode in the OFF status.	Off Cool
13. Setting SEG16, SEG17 option  Press Low Fan button( ) to enter SEG16 value.  Press High Fan button( ) to enter SEG17 value.  Each time you press the button, ☐ → ☐ → ☐ → ☐ will be selected in rotation.	orf Cool orf Cool
14. Setting Dry mode Press Mode button to be change to Dry mode in the OFF status.	off Dry
15. Setting SEG18, SEG20 option  Press Low Fan button( ) to enter SEG18 value.  Press High Fan button( ) to enter SEG20 value.  Each time you press the button, ☐ → ☐ → ☐ will be selected in rotation.	Off Dry Off Dry
16. Setting Fan mode Press Mode button to be change to Fan mode in the OFF status.	orf Fan
17. Setting SEG21, SEG22 option  Press Low Fan button( ) to enter SEG21 value.  Press High Fan button( ) to enter SEG22 value.  Each time you press the button, ☐ → ☐ → ☐ → ☐ will be selected in rotation.	off Garage
18. Setting Heat mode Press Mode button to be change to HEAT mode in the OFF status.	off Heat
19. Setting SEG23, SEG24 mode Press Low Fan button( ) to enter SEG23 value. Press High Fan button( ) to enter SEG24 value. Each time you press the button, ⊕ → ⊕ → … ⊕ → ⊞ will be selected in rotation.	off Heat Off Heat

# Setting an indoor unit address and installation option

#### Step 3. Check the option you have set

After setting an option, press hode button to check whether the option code you input is correct or not.



#### Step 4. Input option

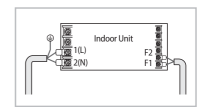
Press the operation button with the direction of remote control for set. For the correct option setting, you must input the option twice.

#### Step 5. Check operation

- 1) Reset the indoor unit by pressing the RESET button of indoor unit or outdoor unit.
- 2) Take the batteries out of the remote controller and insert them again and then press the operation button.

### Setting an indoor unit address (MAIN/RMC/MCU)

- 1. Check whether power is supplied or not.
  - When the indoor unit is not plugged in, there should be additional power supply in the indoor unit.
- The panel(display) should be connected to an indoor unit to receive option.
- 3. Before installing the indoor unit, assign an address to the indoor unit according to the air conditioning system plan.
- 4. Assign an indoor unit address by wireless remote controller.
  - The initial setting status of indoor unit ADDRESS(MAIN/RMC/MCU port) is "0A0000-100000-200000-300000."





- Also set the MCU and Indoor units address by using Add-on → Change address on S-NET Pro 2. (For more
  information, see the S-NET Pro 2 Help.)
- From SEG13 to SEG18 is for setting MCU address.
- MCU models that can set address: MCU-S\*NEK2N, MCU-S4NEK3N, MCU-S1NEK1N

#### Option No.: 0AXXXX-1XXXXX-2XXXXX-3XXXXX

Option	SEG.	1	SEG	2		SEG3	SE	G4	SE	G5	SEG6	
Evalenation	PAG	г	MOD	١Γ	Cattina	Main addrass	100-digit	of indoor	10-digit	of indoor	The unit	digit of an
Explanation	PAGI		IVIOL	Œ	Setting	Main address	unit address		ur	nit	indoor unit	
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication					0	No Main address						
and Details	0		A		_	Main address	0~9	100-digit	0~9	10-digit	0~9	A unit digit
					1	setting mode						
Option	SEG	7	SEG8			SEG9	SE	G10	SEC	511	SI	G12
Explanation	PAGI	E			Setting	RMC address			Group cha	nnel(*16)	Group	address
	Indication	Details			Indication	Details			Indication	Details	Indication	Details
Indication			-		0	No RMC address	-		.			
and Details	1					RMC address			RMC1	0~F	RMC2	0~F
						setting mode						
Option	SEG1	3	SEG1	4	SEG15		SEG16		SEG17		SE	G18
Explanation	PAGI	E			Setting MCU PORT address		10-digit of MCU address		1-digit of MCU		MCU PO	RT address
	Indication	Details			Indication	Details	Indication	Details	Indication	Details	Indication	Details
					0	No MCU PORT						
Indication and Details	2				1	MCU PORT address setting mode	0~1	10-digit	0~9	1-digit	A~F	PORT Location



- When "A"~"F" is entered to SEG5~6, the indoor unit MAIN ADDRESS is not changed.
- If you set the SEG 3 as 0, the indoor unit will maintain the previous MAIN ADDRESS even if you input the option value of SEG5~6.
  - If you set the SEG 9 as 0, the indoor unit will maintain previous RMC ADDRESS even if you input the option value of SEG11~12.
  - You cannot set SEG11 and SEG12 as F value at the same time.
  - If the indoor unit is connected to the MCU, you can set the SEG 15~18.
     Ex.) If you want to set the indoor unit to 'A' port of MCU #1. (0A0000 100000 20101A -30000)

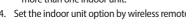
# Setting an indoor unit address and installation option

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

Indoor Unit

F2

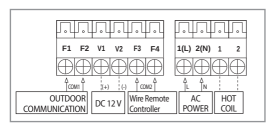
- 1. Check whether power is supplied or not.
  - When the indoor unit is not plugged in, there should be additional power supply in the indoor unit.
- 2. The panel(display) should be connected to an indoor unit to receive
- 3. Set the installation option according to the installation condition of an air
  - The default setting of an indoor unit installation option is "020010-100000-200000-300000".
  - Individual control of a remote controller(SEG20) is the function that controls an indoor unit individually when there is more than one indoor unit.
- 4. Set the indoor unit option by wireless remote controller.



■ 02 series installation option

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	2	Evaporator Drying	Use of external room temperature sensor / Minimizing fan operation when thermostat is off	Use of central control	FAN RPM compensation
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	Use of drain pump	Use of hot water heater	-	EEV Step when heating stops	-
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	Use of external control	Setting the output of external control / External heater signal / Cooling operation signal / Free Cooling control signal	-	Buzzer control	Hours of filter usage
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	Individual control of a remote controller	Heating setting compensation	Adjusted EEV step of stopped unit during oil return /defrost mode.	-	-

- ▶ 1WAY/2WAY/4WAY MODEL: Drain pump(SEG8) will be set to 'USE + 3minute delay' even if the drain pump is set to 0.
- 1WAY/2WAY/4WAY, DUCT MODEL: Number of hours using filter(SEG18) will be set to '1000hour' even if the SEG18 is set to exept for 2 or 6.
- ▶ When setting the option other than above SEG values, the option will be set as "0".
- ► SEG5 central control option is basically set as 1(Use), so you don't need to set the central control option additionally. However, if the central control is not connected but it doesn't indicate an error message, you need to set the central control option as 0 (Disuse) to exclude the indoor unit from the central control.
- ▶ The output of hot water heater in SEG9 is generated from the hot coil part of the terminal board in duct models.



\* The output of hot coil terminal is AC 220 V / 230 V (The same as Indoor Unit's input Power)

▶ The external output of SEG15 is generated by MIM-B14 connection. (Refer to the manual of MIM-B14.)

#### ■ 02 series installation option(Detailed)

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

Option	SEG	1	SEG	i2	SI	EG3		SEG4		SEC	G5		SEG6	
Explanation	PAG	Ε	MOI	DE	Evapora	tor Drying		ternal room ter imizing fan op thermostat		Use of central control		FAN RPM compensation		
								D	etails					
	Indication	Details	Indication	Details	Indication	Details	Indication	Use of External room temperature sensor	Minimizing fan operation when thermostat is off	Indication	Details	Indication	Details	
							0	Default	Default					
İ						0	Disuse	1	Use	Disuse				
						Disase	2	Disuse	Use (Heating) (*2)					
							3	Use	Use (Heating) (*2)	0	Disuse	0	Disuse	
					2	Use (5min) (*1)	4	Disuse	Use (Cooling) (*2)					
Indication							5	Use	Use (Cooling) (*2)					
and Details						Use (10min) (*1)	6	Disuse	Use (Heating / Cooling) (*2)					
	0		2		4		7	Use	Use (Heating / Cooling) (*2)					
							8	Disuse	Use (Cooling Ultra Low Fan ) (*2)					
							9	Use	Use (Cooling Ultra Low Fan ) (*2)	1	Use	1	RPM compensation	
					6	Use (30min) (*1)	A	Disuse	Use (Heating / Cooling Ultra Low Fan ) (*2)					
					В	Use	Use (Heating / Cooling Ultra Low Fan ) (*2)							

## Setting an indoor unit address and installation option —

Option	SEG7	SE	:G8		SEG9	SEG	10	SEG	11	SEG	12								
Explanation	PAGE	Use of dr	ain pump	U	se of hot water heater			EEV Step heating											
	Indication Details	Indication	Details	Indication	Details			Indication	Details										
		0	Disuse	0	Disuse			0	Default										
		1	Use	1	Use (*3)														
Indication and Details	1	2	When an indoor unit stops, drain pump will operate for 3min	3	Use (*3)	Adjusted 1 EEV Step setting													
Option	SEG13	SE	G14		SEG15	SEG	16	SEG	17	SEG	18								
Explanation	PAGE	Use of exte	ernal control	External he	ne output of external control / eater signal / Cooling operation / Free Cooling control signal			Buzzer c	ontrol	Hours of fil	ter usage								
	Indication Details	Indication	Details	Indication	Details			Indication	Details	Indication	Details								
		0	Disuse	0	External control (Thermo On)														
		1	ON/OFF	1	External control (Operation On)			0	Use	2	1000								
		'	control	2	External heater signal (*4)			0	buzzer		Hour								
Indication	2			•	2	2	2	2	2	OFF .		3	External heater signal (*4)						
and Details		2 2	control		4	Cooling operation signal (*5)													
			Window ON/OFF	5	Free Cooling control (Cooling Thermo On) (*6)	1			Disuse buzzer	6	2000 Hour								
		,	control	6	Free Cooling control (Cooling/ Dry Thermo On) (*6)				DULLET		rioui								
Option	SEG19	SE	G20		SEG21	SEG		SEG	23	SEG	24								
Explanation	PAGE		control of a controller	Heatir	ng setting compensation	Adjusted E stopped un oil return mo	nit during /defrost												
	Indication Details	Indication	Details	Indication	Details	Indication	Details												
		0 or 1	channel 1	0	Default														
Indication		2	channel 2	_		0	Default												
and Details	3	3	channel 3	1	2℃		Adjusts d												
					_	-	4	channel 4	2	5℃	1	Adjusted EEV positon							

<sup>(\*1)</sup> When COOL or DRY mode is off. The indoor fan operate in setting minutes.

Cooling only indoor unit: To use this option, install the Mode Select switch (MCM-C200) on the outdoor unit and fix it as COOL mode.

- (\*4) When the following 2 or 3 is used as external heater On/Off signal, the signal for monitoring external contact control will not be output.
  - 2: Fan is turned on continually when the external heater is turned on,
  - 3: Fan is turned off when the external heater is turned on with cooling only indoor unit

Cooling only indoor unit: To use this option, install the Mode Select switch (MCM-C200) on the outdoor unit and fix it as COOL mode.

<sup>(\*2)</sup> Minimizing fan operation when thermostat is off

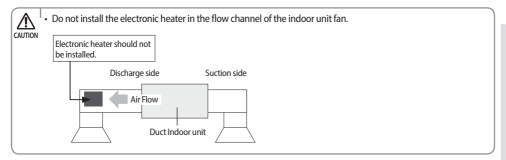
<sup>-</sup> Fan operates for 20 seconds at an interval of 5 minutes in HEAT mode.

<sup>-</sup> Fan stops or operates Ultra low in Cooling when thermostat is off.

<sup>(\*3) 1:</sup> Fan is turned on continually when the hot water heater is turned on,

<sup>3:</sup> Fan is turned off when the hot water heater is turned on with cooling only indoor unit

- If Fan is set to off for cooling only indoor unit by setting the SEG9=3 or SEG15=3, you need to use an external sensor or wired remote controller sensor to detect indoor temperature exactly.
- (\*5) When indoor unit is in cooling or DRY mode, The output signal is "ON"
- (\*6) For free cooling control, economizer controller is required.



#### ■ 05 series installation option

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	5	Use of Auto Change Over or Cooling only for HR only	(When setting SEG3) Standard heating temp. Offset	(When setting SEG3) Standard cooling temp. Offset	(When setting SEG3) Standard for mode change Heating → Cooling
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	(When setting SEG3) Standard for mode change Cooling → Heating	(When setting SEG3) Time required for mode change	Compensation option for Long pipe or height difference between indoor units	MTFC (*3)	-
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	-	-	-	-	Control variables when using hot water / external heater (*4)
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	-	-	-	Forced FAN Operation for Heating and Cooling	-

# Setting an indoor unit address and installation option —

#### ■ 05 series installation option(Detailed)

Option No.: 05XXXX-1XXXXX-2XXXXX-3XXXXX

Option	SEG	1	SEG	2	SE	G3	SI	G4	SE	G5	SEG	i6					
Explanation	PAG	E	MOI	DE	Use of Auto C or Cooling	only for HR	(When setting SEG3) Standard heating temp. Offset		(When set Standard temp.		(When sett Standard f change He Cool	or mode eating →					
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details					
						Follow	0	0℃	0	0℃	0	1℃					
					0	product option	1	0.5 ℃	1	0.5 ℃	1	1.5 ℃					
Indication						Use Auto	2	1℃	2	1℃	2	2℃					
and Details	_		5		1	Change Over for HR	3	1.5 ℃	3	1.5 ℃	3	2.5 ℃					
una Details	0		)			only	4	2℃	4	2℃	4	3℃					
											Use	5	2.5 ℃	5	2.5 ℃	5	3.5 ℃
											2	Cooling only indoor	6	3℃	6	3℃	6
			crco.			unit for HR	7	3.5 ℃	7	3.5 ℃	7	4.5 °C					
Option	SEG	7	SEG		SE	<b>39</b>		G10	SEC	311	SEG	12					
Explanation	PAG	E	(When setti Standard for change Co Heati	or mode oling →	(When set Time require chai	ed for mode	for Long pi differenc	pe or height e between or units	MTFG	C (*3)							
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details							
			0	1℃	0	5min	0	Default									
			1	1.5 °C	1	7min		(*1) Height									
			2	2℃	2	9min		difference is									
Indication and Details	1		3	2.5 ℃	3	11min	1	more than 30m or (*2) Distance is longer than 110m	0	Default							
			4	3℃	4	13min		(*1) Height			1						
			5	3.5℃	5	15min		difference is									
			6	4℃	6	20min		15~30m									
					7		4.5 °C	7	30min	2	or (*2) Distance is 50~110m	2	Use				

1	Option	SEG13	SEG14	SEG15	SEG16	SEG17		SEG18	
Indication   Details	Explanation						Contr	external heater (*4)	
Set temp. for heater On/Off   Delay time for heater		Indiantian Dataila					la di antina	Deta	ils
1		Indication   Details					indication	Set temp. for heater On/Off	Delay time for heater On
2			1					At the same time as thermo on	
Second							1	At the same time as thermo on	10 minutes
1.5 °C   10 minutes   5   1.5 °C   20 minutes   5   1.5 °C   20 minutes   6   3.0 °C   No delay   7   3.0 °C   20 minutes   8   3.0 °C   20 minutes   8   3.0 °C   No delay   4.5 °C   No delay   A   4.5 °C   10 minutes   8   4.5 °C   20 minutes   C   6.0 °C   No delay   D   6.0 °C   10 minutes   E   6.0 °C   20 minutes   20 mi									
1.5 °C   20 minutes   6   3.0 °C   No delay   7   3.0 °C   10 minutes   8   3.0 °C   No delay   20 minutes   9   4.5 °C   No delay   A   4.5 °C   10 minutes   6   6   6 °C   10 minutes   C   6.0 °C   No delay   D   6.0 °C   10 minutes   E   6.0 °C   20 minutes   E   6.0 °C   20 minutes   E   6.0 °C   20 minutes									
10dication and Details   2     6   3.0 °C   No delay									
and Details 2    7   3.0 °C   10 minutes   8   3.0 °C   20 minutes   9   4.5 °C   No delay   A   4.5 °C   10 minutes   B   4.5 °C   20 minutes   C   6.0 °C   No delay   D   6.0 °C   10 minutes   E   6.0 °C   20 minutes	Indication								
8 3.0 °C 20 minutes 9 4.5 °C No delay A 4.5 °C 10 minutes B 4.5 °C 20 minutes C 6.0 °C No delay D 6.0 °C 10 minutes E 6.0 °C 20 minutes									
9 4.5 °C No delay A 4.5 °C 10 minutes B 4.5 °C 20 minutes C 6.0 °C No delay D 6.0 °C 10 minutes E 6.0 °C 20 minutes	and Details	2							
A 4.5 °C 10 minutes B 4.5 °C 20 minutes C 6.0 °C No delay D 6.0 °C 10 minutes E 6.0 °C 20 minutes									
B 4.5 °C 20 minutes C 6.0 °C No delay D 6.0 °C 10 minutes E 6.0 °C 20 minutes									
C         6.0 °C         No delay           D         6.0 °C         10 minutes           E         6.0 °C         20 minutes									
D 6.0 °C 10 minutes E 6.0 °C 20 minutes									
E 6.0 °C 20 minutes									
E 6.0°C 20 minutes									
								6.0°C	
	Option	SEG19	SEG20	SEG21	SEG22				SEG24
Explanation PAGE Forcing FAN Operation for Heating and Cooling	Explanation	PAGE				Foi	rcing FAN Operation		
Indication Details Indication Details		Indication Details				Indication	C !: F C !!		
Indication Details Cooling Fan Setting Heating Fan Setting						•			
O Disuse Disuse									
1 Disuse Use (Fan: User setting)									
2 Disuse Use (Fan: High)						2	Disuse	Use (Fan: High)	
3 Disuse Use (Fan: Low)						3	Disuse	Use (Fan: Low)	
4 Use (Fan: User setting) Disuse						4	Use (Fan: User setting)	Disuse	
5 Use (Fan: User setting) Use (Fan: User setting)						5	Use (Fan: User setting)	Use (Fan: User setting)	
Indication 6 Use (Fan: User setting) Use (Fan: High)						6	Use (Fan: User setting)	Use (Fan: High)	
and Details 3 Use (Fan: User setting) Use (Fan: Low)	and Details	3				7	Use (Fan: User setting)	Use (Fan: Low)	
8 Use (Fan: High) Disuse						8	Use (Fan: High)	Disuse	
9 Use (Fan: High) Use (Fan: User setting)						9	Use (Fan: High)	Use (Fan: User setting)	
A Use (Fan: High) Use (Fan: High)						А	Use (Fan: High)	Use (Fan: High)	
B Use (Fan: High) Use (Fan: Low)									
C Use(Fan:Low) Disuse									
D Use (Fan: Low) Use (Fan: User setting)									
E Use(Fan: Low) Use (Fan: High)							, ,		
F Use(Fan:Low) Use(Fan:Low)							, ,	. , ,	

<sup>(\*1)</sup> Height difference : The difference of the height between the corresponding indoor uint and the indoor unit installed at the lowest place.

For example, When the indoor unit is installed 40 m(131.23 ft) higher than the indoor unit installed at the lowest place, select the option "1".

(\*2) Distance: The difference between the pipe length of the indoor unit istalled at farthest place from an outdoor unit and the pipe length of the corresponding indoor unit from an outdoor unit.

For example, when the farthest pipe length is 100 m(328 ft) and the corresponding indoor unit is

40 m(131.23 ft) away from an outdoor unit, select the option "2".

(100 m(328 ft) - 40 m(131.23 ft) = 60 m(196.85 ft))

- (\*4) Heater operation when the SEG9 of 02 series installation option is set to using hot water heater or when SEG15 is set to using external heater
  - e.g. 1) Setting 02 series SEG9 = "1"/S Setting 05 series SEG18 = "0": Hot water heater is turned on at the same time as the heating thermostat is on, and turned off when the heating thermostat is off.
  - e.g. 2) Setting 02 series SEG15 ="2" / Setting 05 series SEG18 ="A":

Room temp.  $\leq$  set temp. + f(heating compensation temp.)

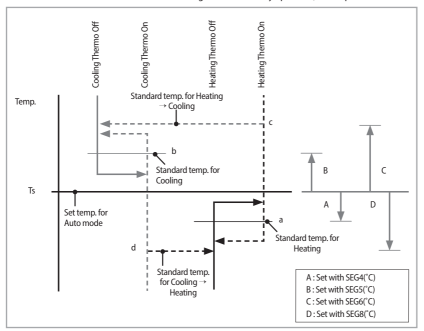
- External heater is turned on when the temperature is maintained as 4.5 °C(8.1 °F) for 10 minutes. Room temp. ≤ set temp. + f(heating compensation temp.)
- External heater is turned off when the temperature is maintained as 4.5 °C(8.1 °F) + 1 °C(1.8 °F) [1 °C(1.8 °F) is the Hysteresis for On/Off selection.

<sup>(\*3)</sup> For MTFC option, MTFC (Multi Tenant Function Controller) kit is required.

# Setting an indoor unit address and installation option

#### SEG 3, 4, 5, 6, 8, 9 additional information

When the SEG 3 is set as "1" and follow Auto Change Over for HR only operation, it will operate as follows.



Cooling/Heating mode can be changed when Thermo Off status is maintained during the time with SEG9.

### Changing a particular option

You can change each digit of set option.

Option	SEC	G1	SEC	G2	SE	G3	SE	G4	SE	G5	SE	G6
Explanation	PAG	GE	MODE		Option mode to change		Tens digit of option SEG to change		Unit digit of option SEG to change		Changed value	
Remote Controller Display		On Aut		on B Auto		On Cool		On Cool		On Bry		
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication and Details	0		) D		Option mode	1~6	Tens digit of SEG	0~9	Unit digit of SEG	0~9	Changed value	0~F



- $^{
  m I}$   $\cdot$  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	Option mode to change	Tens digit of option SEG to change	Unit digit of option SEG to change	Changed value
Indication	0	D	2	1	7	1



If you are using heat pump model, mixed operation mode (two or more indoor units operating in different
operation mode simultaneously) is not available when the indoor units are connected to same outdoor unit. If
you set the main indoor unit with a remote controller, outdoor unit will operate in the mode which was set in the
main indoor unit.

# Setting temperature control of discharge air

- 1. Use of "Temperature control of discharge air" or target temperature of discharge air in cooling/heating can be set with the service mode of a wired remote controller. (Refer to the installation manual of a wired remote controller.)
- When using temperature control of discharge air, thermo on/off of Indoor unit is decided by set room temperature and room temperature, and the temperature of discharge air is adjusted to meet the target temperature of discharge air in thermostat On section.
- 3. When using temperature control of discharge air, the temperature of discharge air cannot always be adjusted to the target temperature due to external conditions or protective control of the outdoor unit.
- \* Temperature control of discharge air can be set with DMS as well.

## **Final Checks and User Tips**

To complete the installation, perform the following checks and tests to ensure that the air conditioner operates correctly.

- 1. Check the followings.
- Strength of the installation site
- ► Tightness of pipe connection to detect a gas leak
- ► Electric wiring connections
- ► Heat-resistant insulation of the pipe
- Drainage
- ► Earth conductor connection
- ► Correct operation (follow the steps below)

After finishing the installation of the air conditioner, you should explain the following to the user. Refer to appropriate pages in the User's Manual.

- 1. How to start and stop the air conditioner
- 2. How to select the modes and functions
- 3. How to adjust the temperature and fan speed
- 4. How to adjust the airflow direction
- 5. How to set the timers
- 6. How to clean and replace the filters



• When you complete the installation successfully, hand over the User's Manual and this Installation Manual to the user for storage in a handy and safe place.

# **Troubleshooting**

### Detection of errors

- ▶ If an error occurs during the operation, an 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 receiver & display unit

#### **LED Display**

	Гинан	LED Display					
Abnormal conditions	Error code	(1)	*	<b>(</b>	C.S.		
Error on indoor temperature sensor (Short or Open)	E121	×	×	•	×	×	
1. Error on Eva-in sensor (Short or Open)	E122						
2. Error on Eva-out sensor (Short or Open)	E123	•	$\times$	•	×	×	
3. Discharge sensor error (Short or Open)	E126						
Indoor fan error	E154	×	×	×		×	
Error on outdoor temperature sensor (Short or Open)	E221						
2. Error on cond sensor	E237		×	×		×	
3. Error on discharge sensor	E251		_ ^	_ ^		_ ^	
Other outdoor unit sensor error that is not on the above list							
1. When there is no communication between the indoor-outdoor units for 2 minutes	E101						
2. Communication error received from the outdoor unit	E102						
3. 3 miniute tracking error on outdoor unit	E202						
Communication error after tracking due to unmatching number of installed units	E201	×	×	•	•	×	
5. Error due to repeated communication address	E108						
6. Communication address not confirmed	E109						
Other outdoor unit communication error that is not on the above list							
Self diagnosis error display							
1. Error due to opened EEV (2nd detection)	E151						
2. Error due to closed EEV (2nd detection)	E152	×	×				
3. Eva in sensor is detached	E128						
4. Eva out sensor is detached	E129						
5. Thermal fuse error (Open)	E198						

#### 

- ▶ 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 detect an error again.
- ▶ When E108 error occurs, change the address and reset the system.
  - Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

# **Troubleshooting**

	Frror	LED Display					
Abnormal conditions	code	(1)	*	<b>(4)</b>	<b>₩</b>		
1. COND mid sensor is detached	E241						
2. Refrigerant leakage (2nd detection)	E554						
3. Abnomally high temperature on Cond (2nd detection)	E450						
4. Low pressure s/w (2nd detection)	E451						
5. Abnomally high temperature on discharged air on outdoor unit (2nd detection)	E416						
Indoor operation stop due to unconfirmed error on outdoor unit	E559						
7. Error due to reverse phase detection	E425						
8. Comp stop due to freeze detection (6th detection)	E403						
9. High pressure sensor is detached		×	×	•	•	•	
10. Low pressure sensor is detached							
11. Outdoor unit copression ration error							
12. Outdoor sump down_1 prevetion control	E413						
13. Compressor down due to low pressure sensor prevention control_1	E410						
14. Simultaneous opening of cooling/heating MCU SOL valve (1st detection)	E180						
15. Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)	E181						
Other outdoor unit self-diagnosis error that is not on the above list							
Flowating s/w (2nd detection)	E153	×	×	×	•	•	
EEPROM error	E162	•	•	•	•	•	
EEPROM option error	E163	•	•	•	•	•	
Error due to incompatible indoor unit	E164	×	×	×	×	•	

- ▶ 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 detect an error again.
- ▶ When E108 error occurs, change the address and reset the system.
  - Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

# **Option table**

### E.S.P(External Static Pressure) setting for phase control motor

With its phase control motor, you can adjust the indoor unit fan speed depending on the installation condition. If the external static pressure is high so that the duct becomes longer or if the external static pressure is low so that the duct becomes shorter, adjust the fan speed by referring the following table.

Static Pressure(mmAq)		5	10	15	20	25	28		
Model	Step		Option code for indoor unit						
AM076FNHDCH	HI	011054-195097- 20DCDC- 331110	011054-1950C7- 20DCDC- 331110	011054-1950E8- 20DCDC- 331110	011054-	011054-19549F- 20DCDC- 331110			
	MID				19544D- 20DCDC- 331110		-		
	LOW								
	HI					011054-			
AM096FNHDCH	MID			011054-19545B- 231C1C-331110		l 1955D1-	011054-1955F3- 231C1C-331110		
	LOW	251010-331110	251010-331110	251010-331110	251010-331110	231C1C-331110	251010-551110		



- represents E.S.P(External Static Pressure) range of factory setting. You don't have to adjust the fan speed separately if the external static pressure of the installation place is in \_\_\_\_\_\_. When it is out of \_\_\_\_\_\_, input the appropriate option code.
- If you input the inappropriate option code, error may occur or the air conditioner is out of order. The option code
  must be inputted correctly by the installation specialist or service agent.

# **SAMSUNG**