



# LG Ceiling Cassette Air Conditioner SERVICE MANUAL

MODEL: LCN240CP/LCU240CP LC240CPI/LC240CPO LCN340CP/LCU340CP LC340CPI/LC340CPO

### CAUTION

- BEFORE SERVICING THE UNIT, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.
- ONLY FOR AUTHORIZED SERVICE PERSONNEL.

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# **Models List**

# 1. Model line up

# 1.1 Indoor units

Category	Туре	Chassis		Model r Capacity, k'	
Category	Турс	Ondoor		7.03(24)	9.96(34)
Ceiling cassette	4-way	N CID	TH	AT-C243HLF0	AT-C343HLF0

# 1.2 Outdoor units

Cooling only		AT-C243HLF0	AT-C343HLF0
No. of connectable indoor units		1	1
Total capacity index of connectable	kW	7.03	9.96
indoor units	kBtu/h	24	34
Power supply		1Ø, 208-230V, 60Hz	
Chassis		LG LG	© LG

### \* Local model name

Factory	Local N	lodel 1	Local Model 2	
1 actory	Indoor	Outdoor	Indoor	Outdoor
AT-C243HLF0	LCN240CP	LCU240CP	LC240CPI	LC240CPO
AT-C343HLF0	LCN340CP	LCU340CP	LC340CPI	LC340CPO

# **Safety Precautions**

To prevent injury to the user or other people and property damage, the following instructions must be followed.

■ Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.

**AWARNING** This symbol indicates the possibility of death or serious injury.

**A**CAUTION

This symbol indicates the possibility of injury or damage to properties only.

■ Meanings of symbols used in this manual are as shown below.

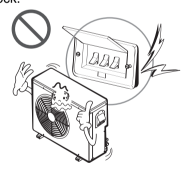
	Be sure not to do.
0	Be sure to follow the instruction.



### ■ Installation

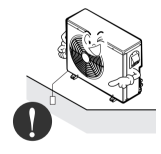
Do not use a defective or underrated circuit breaker. Use this appliance on a dedicated circuit.

 There is risk of fire or electric shock.



### Always ground the product.

• There is risk of fire or electric shock.



# of control box securely.

Install the panel and the cover

• There is risk of fire or electric shock.



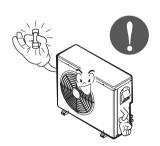
### Always install a dedicated circuit and breaker.

• Improper wiring or installation may cause fire or electric shock



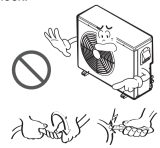
### Use the correctly rated breaker or fuse.

• There is risk of fire or electric shock.



### Do not modify or extend the power cable.

• There is risk of fire or electric shock.



# Do not install, remove, or reinstall the unit by yourself (customer).

• There is risk of fire, electric shock, explosion, or injury.



# Be cautious when unpacking and installing the product.

• Sharp edges could cause injury. Be especially careful of the case edges and the fins on the condenser and evaporator.



### For installation, always contact the dealer or an **Authorized Service Center.**

• There is risk of fire, electric shock, explosion, or injury.



### Do not install the product on a defective installation stand.

• It may cause injury, accident, or damage to the product.



### Be sure the installation area does not deteriorate with age.

• If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.



# Do not let the air conditioner run for a long time when the humidity is very high and a door or a window is left open.

• Moisture may condense and wet or damage furniture.



# ■ Operational

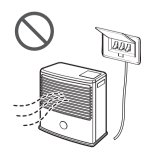
### Do not touch(operate) the product with wet hands.

· There is risk of fire or electrical shock.



### Do not place a heater or other appliances near the power cable.

• There is risk of fire or electric shock.



# Do not let electric parts of the product get wet.

• There is risk of fire, failure of the product, or electric shock.



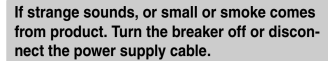
Do not store or use flammable gas or combustibles near the product.

• There is risk of fire or failure of product.



Do not open the inlet grill of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)

 There is risk of physical injury, electric shock, or product failure.



• There is risk of electric shock or fire.



Be cautious that water could not enter the product.

• There is risk of fire, electric shock, or product damage.



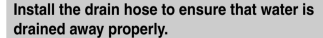




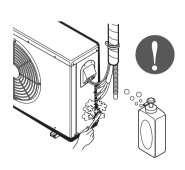
### ■ Installation

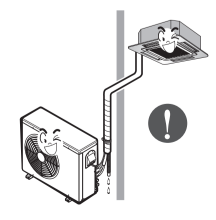
Always check for gas (refrigerant) leakage after installation or repair of product.

• Low refrigerant levels may cause failure of product.



• A bad connection may cause water leakage.





# Keep level even when installing the product.

• To avoid vibration or water leakage.



# Use two or more people to lift and transport the product.

Avoid personal injury.



# ■ Operational

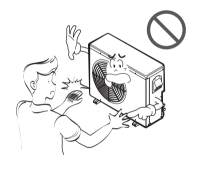
Use a soft cloth to clean. Do not use harsh detergents, solvents, etc.

• There is risk of fire, electric shock, or damage to the plastic parts of the product.



# Do not touch the metal parts of the product when removing the air filter. They are very sharp!

• There is risk of personal injury.



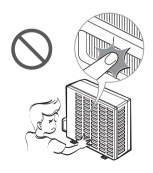
# Do not step on or put anyting on the product. (outdoor units)

• There is risk of personal injury and failure of product.



Do not insert hands or other objects through the air inlet or outlet while the product is operated.

• There are sharp and moving parts that could cause personal injury.



# **Features & Benefits**

### Environment Friendly Refrigerant :

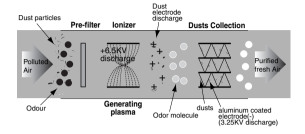
- LG Ceiling Cassette Air Conditioners uses environment friendly refrigerant, which don't do any harm to the environment.

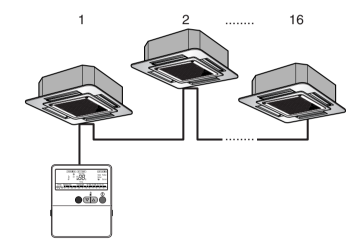
### Plasma Air Purifier :

 It removes not only microscopic contaminants & dust, but also house mites, pollen, and pet fur to help preventing allergic diseases like asthma. It provides odor free, dust free and allergy free air.

# Group Control:

 It enables to control as much as 16 units with the help of one wired remote controller. All the units will follow same setting of temperature & other sub functions.



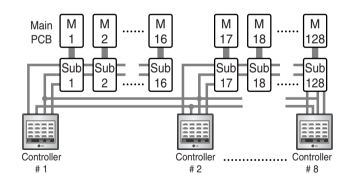


### Central Control:

 It enables to control 16 x 8 = 128 units with the help of 8 controllers. All units can be put on and off from one Central Room. For Setting Temperature, Fan Speed and other sub functions, access the respective LCD wired remote controller of each unit.

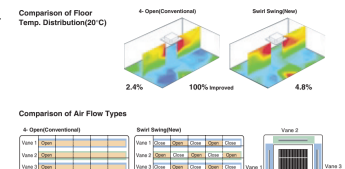
### Jet Cool:

-In this mode, quick and fast cooling is done. Cold and high velocity air is supplied to the room till the indoor temperature reaches 18°C(64°F). The unit will continue to run in jet cool mode till the Indoor temperature reaches 18°C(64°F).



### Swirl Swing

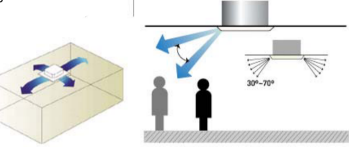
- It is the function for comfort cooling/heating operation.
- The diagonal two louvers are opened the more larger than the other louvers. After one minute, it is opposite.



# Space Control

Vanes angle can be controlled by pair, considering its installation environment.

- For example direct drafts can be annoying, leading to discomfort and reduced productivity vane control helps to eliminate this problem.
- Easily controlled by wired remote control.
- Air Flow can be controlled easily regarding any space environment.



# Auto Restart Operation :

- Whenever there is electricity failure to the unit, and after resumption of the power, unit will start in the same mode prior to the power failure. Memorized condition are on / off condition, operating mode, set temperature and fan speed. The unit will memorize the above conditions and start with same memorized condition.

### Two Thermistor Control:

- There may be a significant difference between the temperature taken at the installed product and indoor temperature. Two thermistor control provides option to control temperature by referring any of the two temperatures. With the help of the slide switch at the back of the LCD wired remote controller, selection of the desired thermistor for controlling the unit can be done. One thermistor is in the Indoor unit & the other one is in the LCD wired remote.

# **High Ceiling Operation**

- According to the height of ceiling installation, it provides variability of indoor fan motor rpm. If the height of installation is low then you can adjust low rpm of indoor fan motor. On the other hand if the height of the installation is high you can adjust high rpm of indoor fan motor. Selection of speed can be done by slide switch at the back of the LCD wired remote.

#### ex:

Selection	Height	RPM
Lower	2.4m(7.9ft)	700/600/500
Standard	2.7m(8.9ft)	750/650/550
Higher	3.0m(9.8ft)	800/700/600

# Water Drain Pump :

- In some of the places natural drainage is not possible. For such places drain pump is very useful. It removes condensed water from the unit.

# Time Delay Safety Function :

- It delays restarting of the compressor by three minutes thereby preventing damage to the compressor.

# Zero Standby Power:

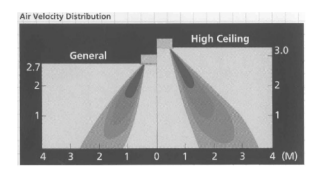
- Due to SMPS (Switching Modulation Power Supply) technology, there is almost zero power consumption in the standby mode.

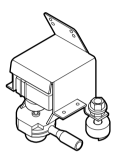
### Child Lock Function:

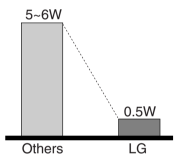
-It prevents the children or others from tampering the control buttons. Unit can be controlled by the wireless remote controller. This can be easily set by pressing timer key & Min key simultaneously. After child lock is set, pressing any key will displaye CL on the LCD for 3 seconds and all the keys will be ineffective.

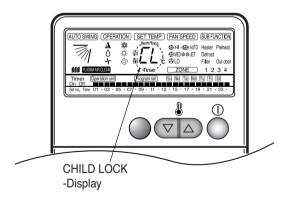
# Self Diagnosis Function:

- This function provides diagnosis of the unit. An error code will be displayed on the LCD wired remote controller & diagnosis can be done as per the code indication. The same is also printed on key cover of the LCD wired remote controller.









# **List of Functions**

# Ceiling Cassette

Category	Function	AT-C243HLF0	AT-C343HLF0
	Air supply outlet	4	4
	Airflow direction control (left & right)	Χ	X
	Airflow direction control (up & down)	Auto	Auto
	Auto swing (left & right)	Χ	X
Air flow	Auto swing (up & down)	0	0
All HOW	Airflow steps(Fan / Cool / Heat)	3/4/-	3/4/-
	CHAOS swing	Χ	X
	CHAOS wind (Auto wind)	Х	Х
	Jet cool (Power wind)	0	0
	Swirl wind	0	0
	Deodorizing filter	Χ	X
Air purifying	Plasma air purifier	0	0
	Prefilter(Washable)	0	0
	Drain pump	0	0
Installation	E.S.P. control	-	-
HətallatiOH	Electric heater (Operation)	-	-
	High ceiling operation	0	0
	Hot start	Х	Х
Reliability	Self diagnosis	0	0
	Soft dry operation	0	0
	Auto changeover	X	Х
	Auto cleaning	X	Х
	Auto operation(Artificial intelligence)	0	0
	Auto restart operation	0	0
Convenience	Child lock	0	0
Convenience	Forced operation	0	0
	Group control	Option	Option
	Sleep mode	-	-
	Timer (On/Off)	0	0
	Timer (weekly)	0	0
	Two thermistor control	0	0
	Standard wired remote controller	0	0
	Deluxe wired remote controller	-	-
ladicial Cantral	Simple wired remote controller	-	-
Individual Control	Wired remote controller(for hotel use)	-	-
	Wireless remote controller(simple)	-	-
	Wireless LCD remote controller	PQWRHSF0	PQWRHSF0
	General central control(Non LGAP)	Option	Option
CAC Nature of	Dry contact	Option	Option
CAC Network	Simple central control(LGAP)	Option	Option
Function	PDI(Power Distribution Indicator)	Option	Option
	PI 485	Option	Option
Onesial Forestina IC	CTIE	X	X
Special Function Kit	Zone control	Χ	X
Others	Thermistor	-	-

### Note:

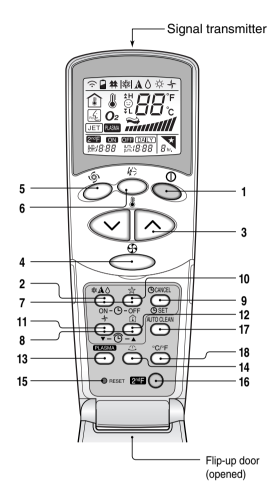
O: Applied, X: Not applied, -: No relation

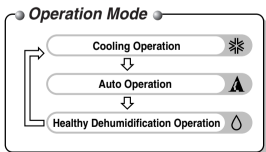
Option: Model name & price are different according to options, and assembled in factory with main unit.

Accessory: Installed at field, ordered and purchased separately by the corresponding model name, supplied with separate package.

# **Function of Remote Control**

### 1. Wireless LCD Remote Control





#### 1. START/STOP BUTTON

Operation starts when this button is pressed and stops when the button is pressed again.



2. OPERATION MODE SELECTION BUTTON Used to select the operation mode.

3. ROOM TEMPERATURE SETTING BUTTONS Used to select the room temperature.



4. INDOOR FAN SPEED SELECTOR

Used to select fan speed in four steps low, medium and high.



5. JET COOL

Used to start or stop the speed cooling.(speed cooling operates super high fan speed in cooling mode.)



6. AUTO SWING BUTTON

Used to stop or start louver movement and set the desired up/down airflow direction.



7. ON/OFF TIMER BUTTONS

Used to set the time of starting and stopping opera-

8. TIME SETTING BUTTONS

Used to adjust the time.

9. TIMER SET/CANCEL BUTTON

Used to set the timer when the desired time is obtained and to cancel the Timer operation.

10. SLEEP MODE AUTO BUTTON

Used to set Sleep Mode Auto operation.

11. AIR CIRCULATION BUTTON

Used to circulate the room air without cooling.

12. ROOM TEMPERATURE CHECKING BUTTON Used to check the room temperature.

13. PLASMA AIR CLEAN BUTTON

Used to start or stop the plasma-purification function.

14. HORIZONTAL AIRFLOW DIRECTION CONTROL **BUTTON (OPTIONAL)** 

Used to set the desired horizontal airflow direction.

15. RESET BUTTON

Used prior to resetting time.

16. 2nd F Button

Used prior to using modes printed in blue at the bottom of buttons.

17. AUTO CLEAN (OPTIONAL)

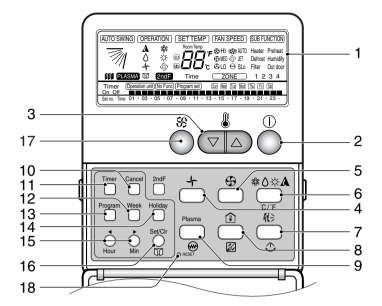
Used to set Auto Clean mode.

18. °C/°F SWITCH BUTTON

Used to switch temperature reading from Centigrade to Fahrenheit.

\* The wireless remote controller do not operate the swirl mode.

### 2. Wired LCD Remote Control



### **1** Operation display

Displays the operation conditions.

### 2 On/Off Button

Operation starts when this button is pressed, and stops when the button is pressed again.

### 3 Set Temperature Button

Used to set the temperature when the desired temperature is obtained.

### **4** FAN Operation Button

Used to circulate room air without cooling.

#### 5 Fan Speed & Jet Cool Button

Used to set the desired fan speed and select jet cool mode.

### **6** Operation Mode Selection Button

Used to select the operation mode.

- Auto Operation Mode
- Cooling Operation Mode
- Soft Dry Operation Mode

### **7** Auto Swing Button

Used to swing up and down.

### 8 Room Temperature Checking Button

Used to check the room temperature.

### 9 Plasma Air Clean Button

Used to start or stop the plasma-purification function.

### 10 Timer Cancel Button

Used to cancel the timer.

### 11 Timer Set Button

Used to set the timer when the desired time is obtained.

### 12 Week Button

Used to set a day of the week.

### 13 Program Button

Used to set the weekly timer.

### **14** Holiday Button

Used to set a holiday of the week.

### 15 Time Set Button

Used to set the time of the day and change the time in the weekly timer Function.

#### 16 Set and Clear Button

Used to set and clear the weekly timer.

### 17 Swirl Button

Used to select swirl swing mode.

### 18 Reset Button

Used to set the current time and clear the setting time.

# **Specifications**

	Indoor unit type		Ceilling Cas	ssette - 4way
Model			AT-C243HLF0 (LCN240CP / LC240CPI)	AT-C343HLF0 (LCN340CP / LC340CPI)
Power supply		Phase/Volts/Hz	1 / 208-230 / 60	1 / 208-230 / 60
Cooling capacity		kW	7.03	9.96
		Btu/h	24,000	34,000
Heating capacity		kW	-	-
		Btu/h	-	-
Current	Nominal running current	Α	1.0	1.0
Fan	Motor Type		BLDC	BLDC
	Fan Type		Turbo Fan	Turbo Fan
	Motor Output(W) * number	of units	50.6 * 1	50.6 * 1
	Air flow rate (H/M/L)	cmm	18.4/17.0/15.6	24.1/22.7/21.2
		cfm	650/600/550	850/800/750
	Capacitor	mF/V	-	-
	Drive	1	DC	DC
Coil	Row * stages * FPI	mm	2R * 9C * 18	2R * 9C * 18
Dimensions	Body	mm(inch)	840 * 840 * 225(331/16 * 331/16 * 87/8)	840 * 840 * 225(331/16 * 331/16 * 87/8)
(W*D*H)	Decorative Panel	mm(inch)	950 * 950 * 30(3713/32 * 3713/32 * 13/16)	950 * 950 * 30(3713/32 * 3713/32 * 13/16)
Net Weight	Body	kg(lbs)	26(57.3)	26(57.3)
	Decorative Panel	kg(lbs)	3(6.61)	3(6.61)
Gross Weight	Body	kg(lbs)	30(66)	30(66)
	Decorative Panel	kg(lbs)	4(9)	4(9)
Air filter			Long Life filter	Long Life filter
Sound Level (H/M	N/L)	dB(A)+3	38/35/32	40/37/34
Piping Connection	ns Liquid	mm(inch)	6.35(1/4)	6.35(1/4)
	Gas	mm(inch)	12.7(1/2)	15.88(5/8)
Drain	OD/ID	mm(inch)	32/25(1.26/0.98)	32/25(1.26/0.98)
Dehumidification rate I/h(pts/h)		l/h(pts/h)	3.0(6.3)	3.7(7.8)
Safety Devices		Fuse, Thermal protector for Fan motor		
Temperature sensor		Thermistor	Thermistor	
Refrigerant		R410A	R410A	
Refrigerant control		EEV	EEV	
Connectable outdoor Unit			Single	Single
Power and Transmission interunit cable No.* mm² (No. AWG)			4 * 2.1(14)	4 * 2.1(14)

### Note:

1. Capacities are based on the following conditions:

Cooling: - Indoor Temperature 26.7°C(80°F) DB /19.4°C(67°F) WB

- Outdoor Temperature 35°C(95°F) DB /23.9°C(75°F) WB

Piping Length - Interconnecting Piping Length 7.5m(25ft)

- Level Difference of Zero.

Conversion Formula  $= Btu/h \times 0.0002931$ CFM = CMM  $\times$  35.3

	Outdoor Unit		AT-C243HLFO (LCU240CP / LC240CPO)	AT-C343HLFO (LCU340CP /LC340CPO)
Rated Capacity	Cooling	kW	7.03	9.96
, ,		Btu/h	24,000	34,000
	Heating	kW	-	-
		Btu/h	-	-
Rated Input	Cooling	kW	2.5	3.6
	Heating	kW	-	-
Energy Label			-	-
Testing combination	1		-	-
Running current	Cooling	Α	11.5	17
-	Heating	Α	-	-
Starting current	(Cooling/Heating)	Α	24	38
Power supply	, , ,	Phase / Volts / Hz	1 / 208-230 / 60	2 / 208-230 / 60
Power supply Cable	e(outdoor)	No. * mm²(No. AWG)	3 * 2.1(14)	3 * 3.3(12)
Power and transmis		No. * mm²(No. AWG)	4 * 2.1(14)	4 * 2.1(14)
Dimensions	W * H * D	mm(inch)	870 * 800 * 320(34 <sup>1</sup> / <sub>2</sub> * 31 <sup>1</sup> / <sub>2</sub> * 12 <sup>19</sup> / <sub>32</sub> )	900 * 1160 * 370(35 <sup>7</sup> / <sub>16</sub> * 45 <sup>11</sup> / <sub>16</sub> * 14 <sup>9</sup> / <sub>16</sub> )
Net weight		kg(lbs)	73(160)	86(190)
Gross weight		kg(lbs)	78(172)	93(205)
Maximum number o	f connectable unit	J. ,	1	1
Compressor	Type		ROTARY	ROTARY
(constant)	Qty * model		2*GK120KAA	GJ151KAA + GJ208KAA
	Motor Type		Induction	Induction
	Oil charge volume	CC	700	1200
	Oil type		PVE	PVE
Refrigerant	Charge(at 7.5m(25ft))	g(oz)	2100(74.1)	2500(88.2)
•	Type		R410A	R410A
	Control		EEV	EEV
Heat Exchanger	Rows * Column * FPI		2R * 36C * 20	2R * 52C * 18
· ·	Defrosting method		-	-
Fan	Capacitor	mF/Vac	6 / 370	6 / 370
	Drive		Direct Drive	Direct Drive
	Discharge Direction	Side / Top	Side discharge	Side discharge
	Air flow rate	cmm(cfm)	51(1801)	105(3708)
Noise level(H)	Sound press, 1m	db (A) + 3	55	58
Piping connections	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)
. •	Gas	mm(inch)	12.7(1/2)	15.88(5/8)
Max. piping length	Main piping	m(ft)	30(100)	35(115)
Max. elevation	Indoor unit - Outdoor unit	m(ft)	15(50)	20(66)

#### Note:

1. Capacities are based on the following conditions:

Cooling: - Indoor Temperature 26.7°C(80°F) DB /19.4°C(66.9°F) WB

- Outdoor Temperature 35°C(95°F) DB /23.9°C(75°F) WB

Piping Length - Interconnecting Piping Length 7.5m(25ft)

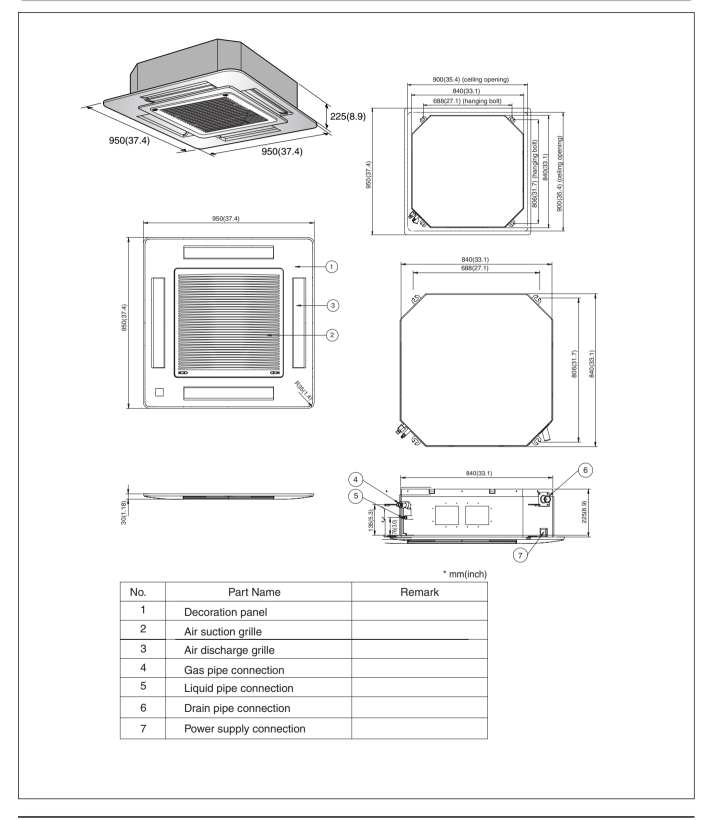
- Level Difference of Zero.

Conversion Formula  $= Btu/h \times 0.0002931$ CFM = CMM  $\times$  35.3

# **Dimensional Drawings**

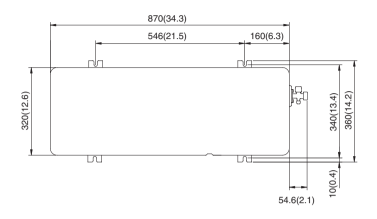
# 1. Indoor Units

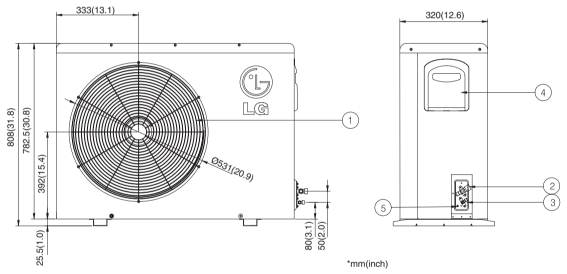
# Model No.: LCN240CP/LC240CPI/LCN340CP/LC340CPI



# 2. Outdoor Units

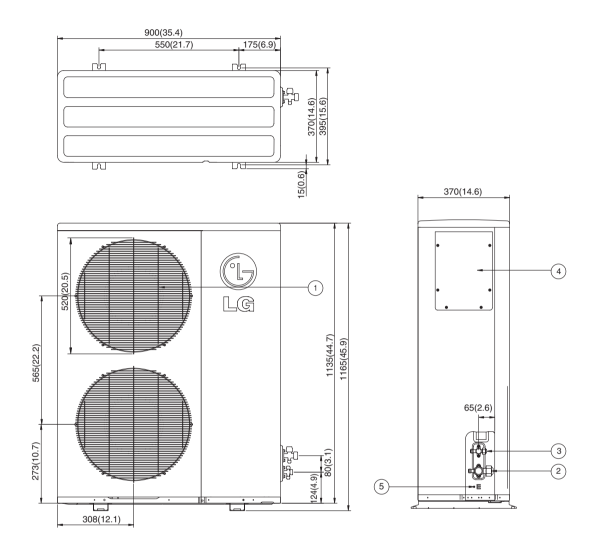
# Model No.: LCU240CP/LC240CPO





No.	Part Name	Remark
1	Air discharge grille	
2	Gas pipe connection	
3	Liquid pipe connection	
4	Power & transmission connection	
5	Earth screw	

# Model No.: LCU340CP/LC340CPO



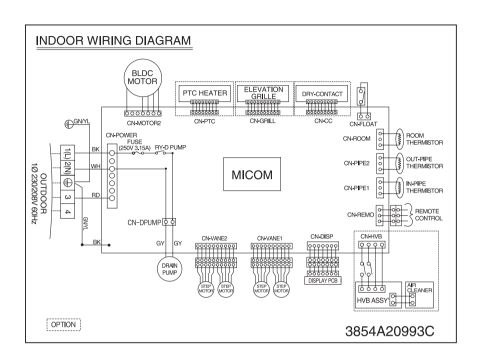
\*mm(inch)

No.	Part Name	Remark
1	Air discharge grille	
2	Gas pipe connection	
3	Liquid pipe connection	
4	Power & transmission connection	
5	Earth screw	

# **Wiring Diagrams**

# 1. Indoor Unit

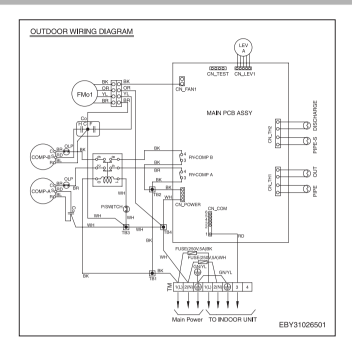
# LCN240CP/LC240CPI/LCN340CP/LC340CPI



Connector Number	Location
CN-POWER	AC power supply
CN-MOTOR	BLDC fan motor output
CN-DPUMP	Drain pump output
CN-DISP	Display
CN-FLOAT	Float switch input
CN-REMO	Remote control
CN-CC	Dry-contact Dry-contact
CN-ROOM	Room sensor
CN-PIPE1	In-pipe thermistor
CN-PIPE2	Out-pipe thermistor
CN-GRILL	Elevation grille
CN-PTC	PTC Heater
CN-HVB	HVB Ass'y (Air cleaner)

# 2. Outdoor Unit

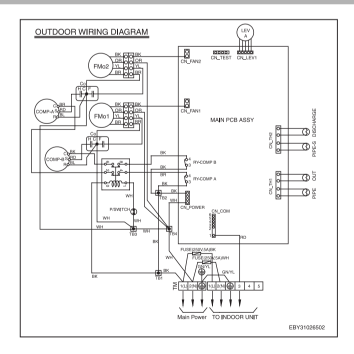
# LCU240CP/LC240CPO



#### Notes:

BL	BLUE	BK	BLACK	BR	BROWN
RD	RED	OR	ORANGE	WH	WHITE
YL	YELLOW	GN/YL	GREEN/YELLOW		FIELD WIRING

# LCU340CP/LC340CPO

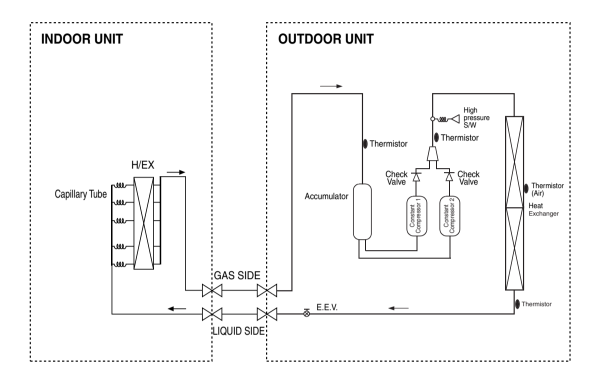


### Notes:

BL	BLUE	BK	BLACK	BR	BROWN
RD	RED	OR	ORANGE	WH	WHITE
YL	YELLOW	GN/YL	GREEN/YELLOW		FIELD WIRING

# **Refrigerant Cycle Diagrams**

# 1. Cooling Only Models



Capacity	Pipe Size(Diameter:Ø) inch		Piping length (ft.)		Elevation (ft.)		Additional
Сараспу	Gas	Liquid	Rated	Max.	Rated	Max.	Refrigerant (oz/ft)
24k	1/4	1/2	25	100	16	50	0.22
34k	1/4	5/8	25	115	16	66	0.32

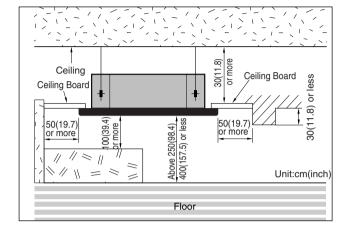
# Installation

### 1. Select the best location

Install the air conditioner in the location that satisfies the following conditions.

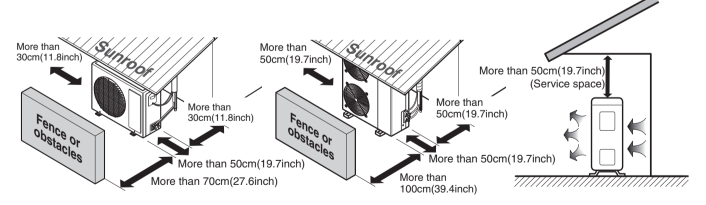
### 1.1 Indoor Unit

- There should not be any heat source or steam near the
- There should not be any obstacle to the air circulation.
- A place where air circulation in the room will be good.
- A place where drainage can be easily obtained.
- · A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces indicated by arrows from the wall, ceiling, or other obstacles.
- The indoor unit must have sufficeient maintenance space.



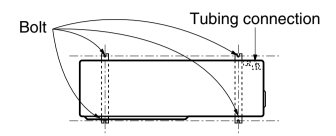
### 1.2 Outdoor Unit

- If an awning is built over the unit to prevent direct sunlight or rain exposure, make sure that heat radiation from the condenser is not restricted.
- Ensure that the space around the back is more than 30cm(11.8inch) and sides is more than 30cm(11.8inch). The front of the unit should have more than 70cm(27.6inch) of space.
- Do not place animals and plants in the path of the warm air.
- Take the air conditioner weight into account and select a place where noise and vibration are minimum.
- Select a place so that the warm air and noise from the air conditioner do not disturb neighbors.
- Rooftop Installations: If the outdoor unit is installed on a roof structure, be sure to level the unit. Ensure the roof structure and anchoring method are adequate for the unit location. Consult local codes regarding rooftop mounting.

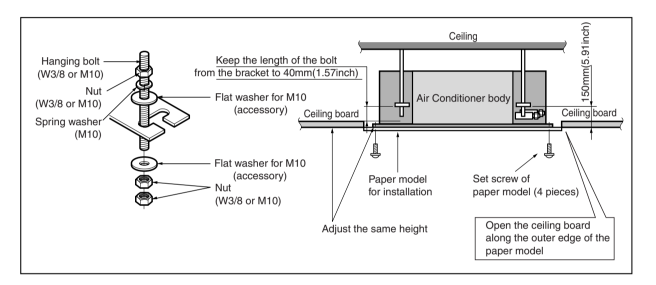


### 2. Settlement of outdoor unit

- · Anchor the outdoor unit with a bolt and nut(ø10mm(0.39inch)) tightly and horizontally on a concrete or rigid mount.
- When installing on the wall, roof or rooftop, anchor the mounting base securely with a nail or wire assuming the influence of wind and earthquake.
- In the case when the vibration of the unit is conveyed to the hose, secure the unit with an anti-vibration rubber.



### 3. Indoor Unit Installation

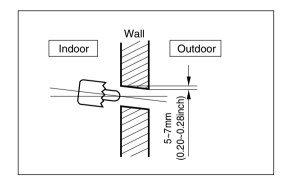


- The following parts is option.
  - ① Hanging Bolt W 3/8 or M10
  - W 3/8 or M10 2 Nut
  - 3 Spring Washer M10
  - 4 Plate Washer M10



• Tighten the nut and bolt to prevent unit falling.

• Drill the piping hole on the wall slightly tilted to the outdoor side using a Ø 70(2.76inch) hole-core drill.

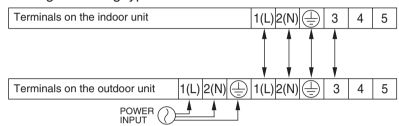


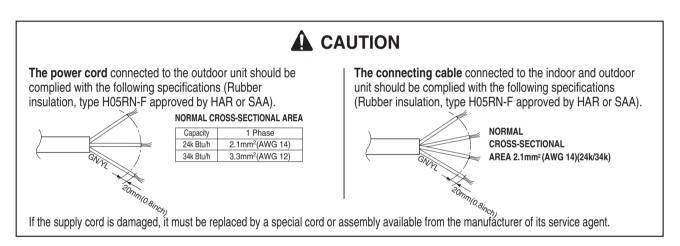
# 4. Wiring Connection

- 1. All wiring must comply with LOCAL REGULATIONS.
- 2. Select a power source that is capable of supplying the current as required by the air conditioner.
- 3. Feed the power source to the unit via a distribution switch board designed for this purpose.
- 4. The terminal screws inside the control box may be loose due to vibration during transport. Check the screws for loose connection. (Running the air conditioner with loose connection can overload and damage electrical components.)
- 5. Always ground the air conditioner with a grounding wire and connector to meet the LOCAL REGULATION.

### ■24k/34k Btu/h (1Ø)

Cooling & Heating type





### **↑** WARNING

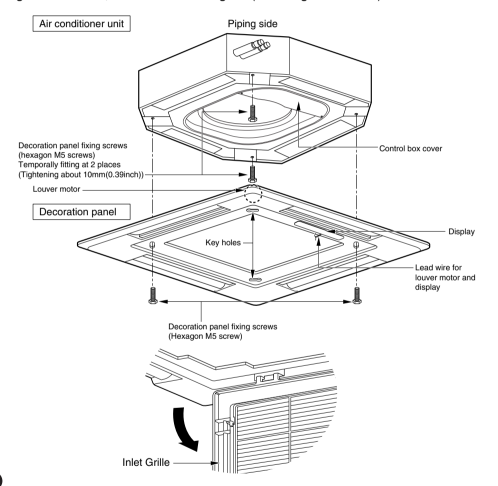
Make sure that the screws of the terminal are free from looseness.

### 5. Installation of Decoration Panel

The decoration panel has its installation direction.

Before installing the decoration panel, always remove the paper template.

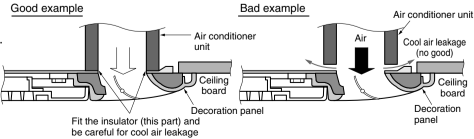
- 1. Temporarily fix two decoration panel fixing screws (hexagon M5 screw) on the unit body. (Tighten by amount 10mm(0.39inch) in length.)
  - The fixing screws (hexagon M5 screw) are included the indoor unit box.
- 2. Remove the air inlet grille from the decoration panel. (Remove the hook for the air inlet grille cord.)
- 3. Hook the decoration panel key hole ( ) on the screws fixed in step above, and slide the panel so that the screws reach the key hole edge.
- 4. Retighten completely two temporarily fixed screws and other two screws. (Total 4 screws)
- 5. Connect the louver motor connector and display connector.
- 6. After tightening these screws, install the air inlet grille (including the air filter).





Install certainly the decoration panel.

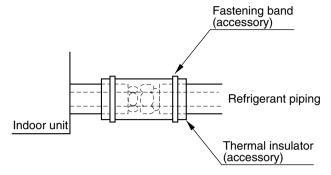
Cool air leakage causes sweating.



### 6. Heat Insulation and pipings

### **HEAT INSULATION**

- 1. Use the heat insulation material for the refrigerant piping which has an excellent heat-resistance (over 120°C(248°F)).
- 2. Precautions in high humidity circumstance: This air conditioner has been tested according to the "KS Standard Conditions with Mist" and con here is not any default. However, if it is operated for a long time in high humid atmosphere (dew point temperature: more than 23°C(73.4°F)), water drops are liable to fall. In this case, add heat insulation material according to the following procedure:



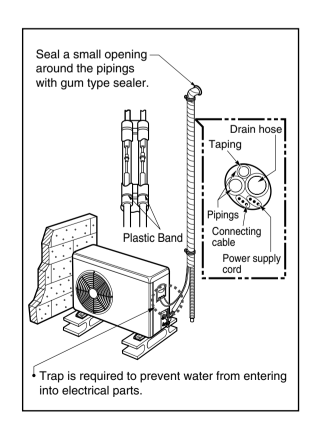
- Heat insulation material to be prepared... Adiabatic glass wool with thickness 10 to 20mm(0.39 to 0.79inch).
- Stick glass wool on all air conditioners that are located in ceiling atmosphere.
- In addition to the normal heat insulation (thickness: more than 8mm(0.31inch)) for refrigerant piping (gas piping: thick piping) and drain piping, add further 10mm to 30mm(0.39inch to 1.18 inch) thickness material.

### FORM THE PIPINGS

- 1. Wrap the connecting portion of indoor unit with the Insulation material and secure it with two Plastic Bands. (for the right pipings)
  - If you want to connect an additional drain hose, the end of the drain-outlet should be kept at a distance from the ground. (Do not dip it into water, and fix it on the wall to avoid swinging in the wind.)

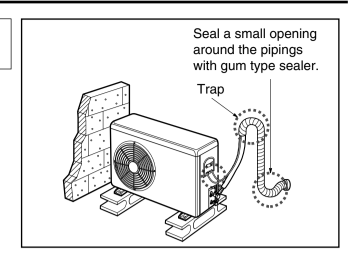
In case of the Outdoor unit being installed below position of the Indoor unit.

- 2. Tape the Pipings, drain hose and Connecting Cable from bottom to top.
- 3. Form the pipings gathered by taping along the exterior wall and fix it to the wall by saddle or equivalent.



In case of the Outdoor Unit being installed above position of the Indoor Unit.

- 2. Tape the Pipings and Connecting cable from bottom to top.
- 3. Form the pipings gathered by taping along the exterior wall, and make the trap prevent water from entering into the room.
- 4. Fix the pipings onto the wall by saddle or equivalent.



# 7. Drain Pipe Work

### ■ Drain Piping of Ceiling Cassette

- Drain piping must have down-slope (1/50 to 1/100): be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert extra force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32mm(1.26inch).

Piping material: Polyvinyl chloride pipe VP-25 and pipe fittings

• Be sure to install heat insulation on the drain piping.

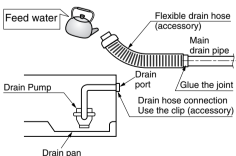
Heat insulation material: Polyethylene foam with thickness more than 8 mm(0.31inch).

■ Install the drain raising pipes at a right angle to the indoor unit and no more than 300mm(11.81inch) from the unit.

# Upward Pipe clamp routina not allowed Indoor unit Maintenance drain port 300mm .81inch) or l Clamp metal(attached) Drain hose(attached)

#### **Drain test**

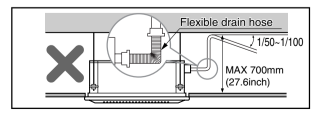
The air conditioner uses a drain pump to drain water. Use the following procedure to test the drain pump operation:



# **A** CAUTION

The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.

- Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



# 8. Test running

### 1) PRECAUTIONS IN TEST RUN

• The initial power supply must provide at least 90% of the rated voltage. Otherwise, the air conditioner should not be operated.

### **⚠** CAUTION

- ① For test run, carry out the cooling operation first even during winter season.
- ② Carry out the test run more than 5 minutes without stopping. (Test run will be cancelled 18 minutes later automatically)
- The test run is started by pressing the room temperature checking button and down timer button for 3 seconds at the same time.
- To cancel the test run, press any button.

### CHECK THE FOLLOWING ITEMS WHEN INSTALLATION IS COMPLETE

<ul> <li>After completing work, be sure to measure an</li> </ul>	nd record trial run properties, and store measured data, etc.
• Measuring items are room temperature, outsi	de temperature, suction temperature, blow out temperature,
wind velocity, wind volume, voltage, current,	presence of abnormal vibration and noise, operating pressure,
piping temperature, compressive pressure.	
• As to the structure and appearance, check for	llowing items.
☐ Is the circulation of air adequate?	Is the remote controller switch operated?
☐ Is the draining smooth?	Is there any faulty wiring?
☐ Is the heat insulation complete (refrigerant and drain piping)?	☐ Are not terminal screws loosened?
☐ Is there any leakage of refrigerant?	
	M4118N.cm{12kgf.cm}{10.4lbf.in}
	M5196N.cm{20kgf.cm}{17.4lbf.in}
	M6245N.cm{25kgf.cm}{21.7lbf.in}

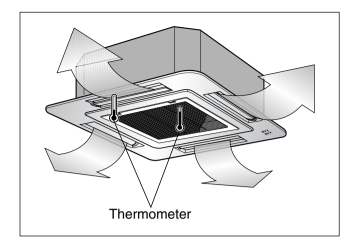
M8.....588N.cm{60kgf.cm}{52.1lbf.in}

### 2) Connection of power supply

- 1. Connect the power supply cord to the independent power supply.
  - · Circuit breaker is required.
- 2. Operate the unit for fifteen minutes or more.

### 3) Evaluation of the performance

- 1. Measure the temperature of the intake and discharge air.
- 2. Ensure the difference between the intake temperature and the discharge one is more than 8°C(14.4°F).



#### CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- 1) Never fail to have an individual power specialized for the air conditioner. As for the method of wiring, be guided by the circuit diagram pasted on the inside of control box cover.
- 2) Provide a circuit breaker switch between power source and the unit.
- 3) The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- 4) Specification of power source
- 5) Confirm that electrical capacity is sufficient.
- 6) Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- 7) Confirm that the cable thickness is as specified in the power sources specification. (Particularly note the relation between cable length and thickness.)
- 8) Never fail to equip a leakage breaker where it is wet or moist.
- 9) The following troubles would be caused by voltage drop-down.
- Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
- Proper starting power is not given to the compressor.

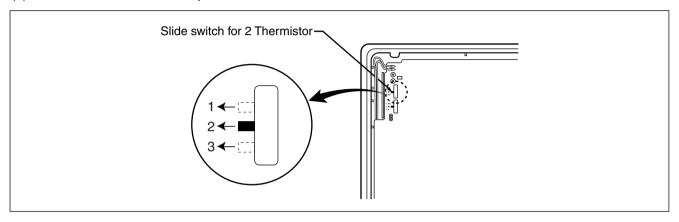
#### HAND OVER

Teach the customer the operation and maintenance procedures, using the operation manual (air filter cleaning, temperature control, etc.).

# 9. Optional Operation

### 1) Two Thermistor System

- (1) Open the rear cover of the wired remote-controller to set the mode.
- (2) Select one of three selectable modes as follows.
  - Position 1: The room themperature is controlled by the thermistor of the wired remote-controller, control the temperature according to the position of wired remote-controller.
  - Position 2: The room temperature is controlled by the thermistor of the main body.
  - Position 3: The room temperature is controlled by lower temperature between the temperature of main body and of remote-controller sensor.
- (3) Move the slide switch to set position.



(4) Close the rear cover and check if it works normally.

# **⚠** CAUTION

- Select the position after counselling with a customer.
- In case of cooling mode, room temperature is controlled by the main body sensor.
- To control the room temperature by a wired remote controller, install controller(room temp. sensor) to sense the temperature more accurately.
- Maunfactured in the position 3.

### 2) Adjusting air volume to the height of ceiling

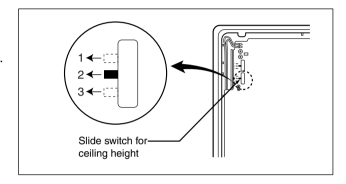
You can choose the RPM(or air volume) of indoor motor according to the height of ceiling to supply the comfortable atmosphere to consumers.

#### **Procedure**

1. Choose the selectable position in the table after measuring the height of ceiling.

Ceiling height	Mode of slide switch	Change of air volume	Remark
more than 3.3m(10.8ft)	High Ceiling	Increasing	Maunfactured in stan
2.7~3.3m(8.9~10.8ft)	Standard	-	Maunfactured in stan- dard mode
less than 2.7m(8.9ft)	Low Ceiling	Decreasing	33.3.11040

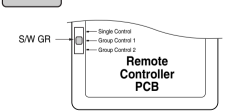
- 2. In the case of changing the height as "high" or "low", open the rear cover of the wired remote-controller.
- 3. Move the slide switch to the set position.
- 4. Close the rear cover and check if it works nomally.



### 3) Group Control

It operates maximum 16 Units by only one Wired Remote Controller, and each Unit starts sequentially to prevent overcurrent.

#### Wiring design Main PCB Indoor Unit 1 Indoor Unit 2 Indoor Unit 16 Terminal(Local Supply) Terminal(Local Supply) Terminal(Local Supply) Block Block Connector Connector Connector RED(12V) RED(12V) Main PCB Main PCB Main PCB YL(SIGNAL Connecting Cable(Local Supply)



Wired Remote Controller

- Using the supplied Wired Remote Controller, wire them like above.
- Move S/W GR to "Group Control 1" position.
- Check the line color of the wire.

### **⚠** CAUTION

o कु

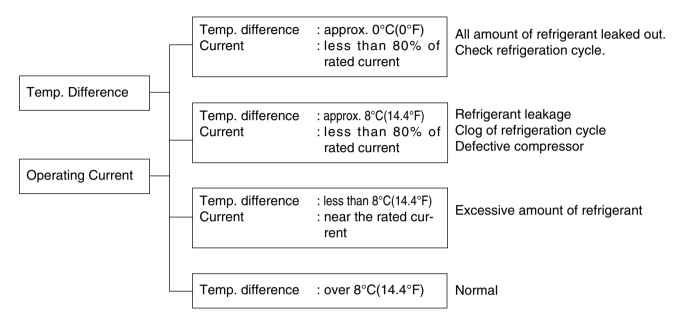
- Be careful not to exchange the color of wires.
- The maximum length of connecting wire should be below  $200m(656ft)(25\Omega)$  on connecting each units.
- Use a wire more than 0.5mm<sup>2</sup>

# **Troubleshooting Guide**

# Cycle Troubleshooting Guide

### **Trouble analysis**

1. Check temperature difference between intake and discharge air, and operating current.



#### Notice:

Temperature difference between intake and discharge air depends on room air humidity. When the room air humidity is relatively higher, temperature difference is smaller. When the room air humidity is relatively lower temperature difference is larger.

2. Check temperature and pressure of refrigeration cycle.

Suction pressure (Compared with the normal value)	Temperature (Compared with the normal value)	Cause of Trouble	Description
Linkov	High	Defective compressor	Current is low.
Higher	Normal	Excessive amount of refrigerant	High pressure does not quickly rise at the beginning of operation.
Lower	Higher	Insufficient amount of refrigerant(Leakage) Clogging	Current is low.

#### Notice:

- 1. The suction pressure is usually 4.5~6.0 kg/cm<sup>2</sup>G at normal condition.
- 2. The temperature can be measured by attaching the thermometer to the low pressure tubing and wrap it with putty.

# Electronic Parts Troubleshooting Guide

# **Trouble 1**

The Product doesn't operate at all.

Turn off the main power and wait until LED on outdoor PCB is off Turn on the main power again. Does the Operating LED of indoor unit blink Refer to the self-diagnosis function. When Operation's ON? Is the Connection between CN-POWER of indoor Check the connecting state of connector unit and terminal block? Is the Connection of cable between indoor and Check the diagram wiring on the control panel Outdoor unit right? Is the voltage of CN-POWER in outdoor Check the main power. PCB ASS'Y about AC220/240V? Check the Fuse of outdoor PCB Ass'y. Check the connecting state of wires Check the Auto Addressing Work Confirm Auto Addresssing work method Replace the PCB Ass'y

<sup>\*</sup> The product's operation starts at three minutes after main power turning on

# **Trouble 2**

### Product doesn't operate with the remote controller.

Turn on main power.



While the compressor has been stopped, the compressor does not operate owing to the delaying function for 3 minutes after stopped.



When the compressor stopped Indoor Fan is driven by a low speed. At this point the wind speed is not controlled by the remote controller. (When operated in the Sleeping Mode, the wind speed is set to the low speed as force.)



Caused by the remote controller.

Caused by other parts except the remote controller





When the mark ( 2 ) is displayed in LCD screen, replace battery.

Check the contact of CN-DISP 1 connector





When the detect switch (double key) inside the remote controller door is fault, it is impossible to operate temperature regulating( $\triangle$  /  $\blacktriangledown$ ) and wind speed selecting.

Check DISP PWB Ass'y -Voltage between CN1 ① - ⑦: DC +5V





Check the Display PWB Ass'y

Check receiver ass'y

# **Trouble 3**

# When cooling does not operate

Turn on Main Power



Operate "Cooling Mode( \* )" by setting the desired temperature of the remote controller is less than one of the indoor temperature by 1°C at least.



When in Air Circulation Mode, Compressor/Outdoor Fan is stopped.



Check the sensor for indoor temperature is attached as close as to be effected by the temperature of Heat Exchanger(EVA).



When the sensor circuit for indoor temperature and connector are in bad connection or are not engaged, Compressor/Outdoor Fan is stopped.

• Check the indoor temperature sensor is disconnected or not(About  $10k\Omega$  / at 25°C(77°F)).



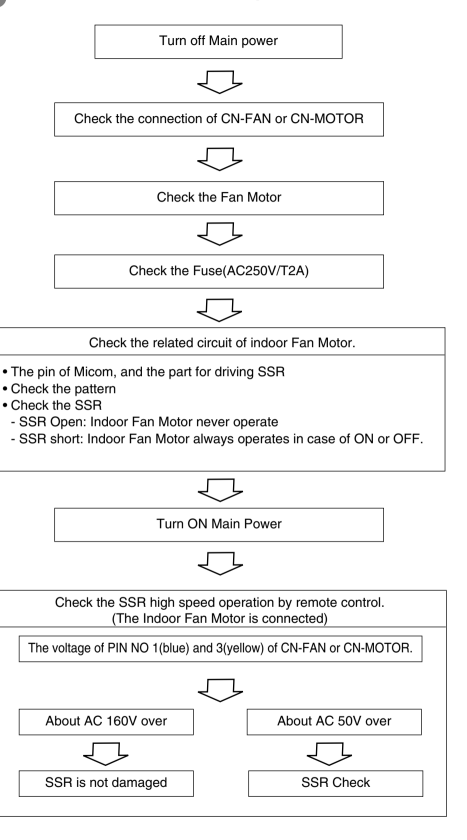
Check Relay(RY - COMP) for driving compressor.

- When the power(About AC208V-230V) is applied to the connecting wire terminal support transferred to compressor, PWB Ass'y is normal.
- Check the circuit related to the relay.

Check point	COMP ON	COMP OFF
Between two pin of DC part in relay for COMP	Below DC 1V (app)	About DC12V

# **Trouble 4**

# When indoor Fan does not operate



## **Trouble 5**

### When Vertical Louver does not operate

- Confirm that the Vertical Louver is normally geared with the shaft of Stepping Motor.
- If the regular torque is detected when rotating the Vertical Louver with hands  $\Rightarrow$  Normal



- Check the connecting condition of CN-U/D Connector
- Check the soldering condition(on PWB) of CN-U/D Connector



Check the operating circuit of the Vertical Louver

• Confirm that there is DC +12V between pin ①(RED) of CN-U/D and GND.



If there are no problems after above checks

• Confirm the assembly conditions that are catching and interfering parts in the rotation radial of the Vertical Louver

# Self-diagnosis Function

### **■** Error Indicator

- The function is to self-diagnoisis airconditioner and express the troubles identifically if there is any trouble.
- Error mark is ON/OFF for the operation LED of evaporator body in the same manner as the following table.
- If more than two troubles occur simultaneously, primarily the highest trouble fo error code is expressed.
- After error occurrence, if error is released, error LED is also released simultaneously.
- To operate again on the occurrence of error code, be sure to turn off the power and then turn on.
- Having or not of error code is different from Model.

### **Indoor Error**

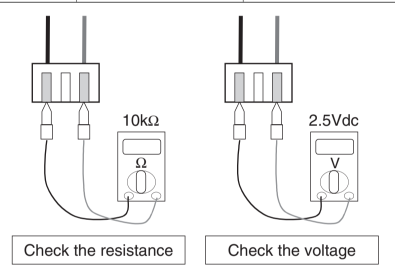
Error code	Description	MPS Variable	MPS Inverter	LED 1 (Red)	LED 2 (Green)	Indoor Status
00	No Error	•	•			ON
01	Indoor Room Thermistor Error	•	•		1 time ①	OFF
02	Indoor In-Piping Error	•	•		2 times ①	OFF
03	Remote controller Error		•		3 times ①	OFF
04	Drain Pump Error	•	•		4 times ①	OFF
05	05 Communication Error between In and Out		•		5 times ①	OFF
06	Indoor Out-Piping Error	•	•		6 times ①	OFF

### **Outdoor Error**

Error Code	Description	MPS	MPS	LED 1	LED 2	Indoor
Enoi Code	Description	Variable	Inverter	(Red)	(Green)	Status
21	DC Peak(IPM Fault)		•	2 times ①	1 time ①	ON
22	CT2(Max CT)		•	2 times ①	2 times ①	OFF
23	DC Link Low Volt		•	2 times ①	3 times ①	OFF
24	High/Low Pressure/Heatsink Switch	•	•	2 times ①	4 times ①	OFF
25	Low Voltage / Over Voltage	•	•	2 times ①	5 times ①	OFF
26	DC COMP Position Error		•	2 times ①	6 times ①	OFF
27	PSC Fault Error		•	2 times ①	7 times ①	OFF
28	DC Link High Volt		•	2 times ①	8 times ①	OFF
32	D-Pipe High(INV)		•	3 times ①	2 times ①	OFF
33	D-Pipe High(Normal)	•	•	3 times ①	3 times ①	OFF
40	CT Sensor(open/short)		•	4 times ①		OFF
41	INV. D-Pipe Thermistor Error(Open/Short)		•	4 times ①	1 times ①	OFF
44	Outdoor Air Thermistor Error(Open/Short)	•	•	4 times ①	4 times ①	OFF
45	Cond Pipe Thermistor Error(Open/Short)	•	•	4 times ①	5 times ①	OFF
46	Suction Pipe Thermistor Error(Open/Short)		•	4 times ①	6 times ①	OFF
47	Const. D-Pipe Thermistor Error(Open/Short)	•	•	4 times ①	7 times ①	OFF
51	Capcity Error(High/Low)	•	•	5 times ①	1 times ①	OFF
53	Signal Error(Indoor_Outdoor)		•	5 times ①	3 times ①	OFF
54	Phase Error	•		5 times ①	4 times ①	OFF
60	EEPROM Check Sum Error		•	6 times ①		OFF
61	Cond Pipe High	•	•	6 times ①	1 times ①	OFF
62	Heatsink High		•	6 times ①	2 times ①	OFF
63	Cond Pipe Low		•	6 times ①	3 times ①	OFF
65	Heatsink Thermistor Error(Open/Short)		•	6 times ①	5 times ①	OFF

# Troubleshooting CH01, CH02, CH06

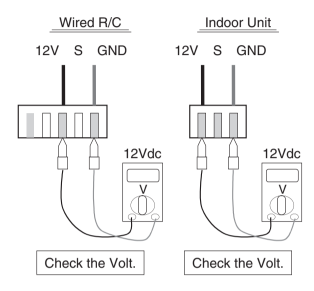
Display code	Title	Cause of error	Check point & Normal condition
01	• Open / Short • Soldered poorly • Internal circuit error		Normal resistor : 10KΩ/ at 25°C(77°F) (Unplugged) Normal voltage : 2.5Vdc / at 25°C(77°F) (plugged)
02	Indoor inlet pipe sensor	Open / Short Soldered poorly Internal circuit error	Normal resistor: 5KΩ/ at 25°C(77°F) (Unplugged) Normal voltage: 2.5Vdc / at 25°C(77°F) (plugged)
06	Indoor outlet pipe sensor	<ul><li>Open / Short</li><li>Soldered poorly</li><li>Internal circuit error</li></ul>	Normal resistor: 5KΩ/ at 25°C(77°F) (Unplugged) Normal voltage: 2.5Vdc / at 25°C(77°F) (plugged)



- 1. Unplug the sensor on Indoor unit PCB.
- 2. Estimate the resistance of each sensor.
- 3. If the resistance of the sensor is  $10K\Omega/5K\Omega$  at  $25^{\circ}C(77^{\circ}F)$ , then sensor is normal.
- 4. If the resistance of the sensor is 0 K $\Omega$  or  $\infty$ , then sensor is abnormal.  $\rightarrow$  Change the sensor.
- 5. Plug the sensor on Indoor unit PCB and Power ON.
- 6. Estimate the voltage of each sensor.
- 7. If the voltage of the sensor is 2.5Vdc at 25°C(77°F), then sensor is normal.
- 8. If the resistance of the sensor is 0 or 5Vdc, then sensor is abnormal. → Repair or Change the PCB.

# Troubleshooting CH03

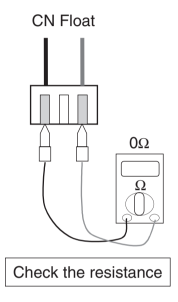
Display code	Title	Cause of error	Check point & Normal condition
03	Communication Wired R/C	Open / Short     Wrong connection	Connection of wire     Main PCB Volt. DC12V     Noise interference



- 1. Check the wire connection. (Open / Short) → Repair the connection
- 2. Check the soldering state of connector. (Soldered poorly) → Repair or Change the PCB.
- 3. Check the volt. Of main PCB power source. (DC 12V, DC 5V) → Repair or Change the main PCB.
- 4. Check the installation of wired remote controller. (Noise interference) → Adjust the state of installation

# Troubleshooting CH04

Display code	Title	Cause of error	Check point & Normal condition
04	Drain pump / Float switch	Float switch Open.     (Normal : short)	<ul> <li>The connection of wire(Drain pump/ Float switch)</li> <li>Drain pump power input. (220V)</li> <li>Drain tube installation.</li> <li>Indoor unit installation. (Inclination)</li> </ul>



- 1. Check the wire connection. (Open, Soldered poorly) → Repair the connection or change the PCB.
- 2. Check the resistance of float switch (Abnormal : Open, Normal : short) → Check the float switch.
- 3. Check the level of water
- 4. Check the volt. Of Drain pump power supply. (AC 230V) → Repair or Change the main PCB.

# Troubleshooting CH05, CH53

Display code	Title	Cause of error	Check point & Normal condition
05 / 53	Communication (Indoor → Outdoor)	Communication poorly	<ul> <li>Power input AC 220V. (Outdoor, Indoor)</li> <li>The connector for transmission is disconnected.</li> <li>The connecting wires are misconnected.</li> <li>The GND1,2 is not connected at main GND.</li> <li>The communication line is shorted at GND.</li> <li>Transmission circuit of outdoor PCB is abnormal.</li> <li>Transmission circuit of indoor PCB is abnormal.</li> </ul>

- 1. Check the input power AC230V. (Outdoor, Indoor unit)
- 2. Check the communication wires are correctly connected.
  - → Adjust the connection of wire
  - → Confirm the wire of "Live", "Neutral"
- 3. Check the resistance between communication line and GND. (Normal : Over  $2M\Omega$ )
- 4. Check the connector for communication is correctly connected.
- 5. Check the connection of GND1, GND2, and main GND.
- 6. If one indoor unit is operated normally, outdoor PCB is no problem.
  - → Check the another indoor unit.
- \* CH05 is displayed at indoor unit, CH53 is displayed at outdoor unit.

# Troubleshooting CH24, CH25

Display code	Title	itle Cause of error Check point & No		
24	Press S/W Open	• Low / High press S/W open.	Check the connection of "CN_Press".     Check the components.	
25	Input voltage	• Abnormal Input voltage (140Vac ↓, 300Vac ↑.	Check the power source.     Check the components.	

### **Check Point**

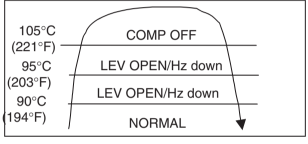
- CH 24
- 1. Check the connection of "CN\_PRESS"
- 2. Check the install condition for over load.
- 3. Check the SVC V/V open.
- 4. Check the leakage of refrigerant.

### • CH 25

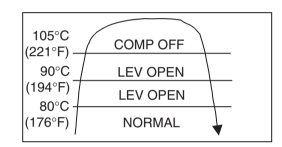
- 1. Check the power source.
- 2. Check the components (Trans1, B/Diode, Diode, Resistance)

# Troubleshooting CH32, CH33

Display code	Title	Cause of error	Check point & Normal condition	
32	D-pipe (Inverter) temp. high (105°C(221°F) ↑)	Discharge sensor (Inverter) temp. high	<ul> <li>Check the discharge pipe sensor for INV.</li> <li>Check the install condition for over load.</li> <li>Check the leakage of refrigerant.</li> <li>Check the SVC V/V open.</li> </ul>	
33	D-pipe (Constant) temp. high (105°C(221°F) ↑)	Discharge sensor (Cons.) temp. high	<ul> <li>Check the discharge pipe sensor for Cons.</li> <li>Check the install condition for over load.</li> <li>Check the leakage of refrigerant.</li> <li>Check the SVC V/V open.</li> </ul>	



Inverter



Constant

### **Check Point**

### • CH 32

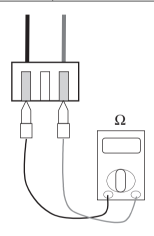
- 1. Check the install condition for over load.
- 2. Check the SVC V/V open.
- 3. Check the leakage of refrigerant.

### • CH 33

- 1. Check the install condition for over load.
- 2. Check the SVC V/V open.
- 3. Check the leakage of refrigerant.
- 4. Check the constant compressor. (same with CH21)

# Troubleshooting CH41, CH44, CH45, CH46, CH47, CH65

Display code	Title	Cause of error	Check point & Normal condition
41	D-pipe sensor (Inverter)	Open / Short     Soldered poorly     Internal circuit error	<ul> <li>Normal resistor : 200KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 4.5Vdc / at 25°C(77°F) (plugged)</li> </ul>
44	Air sensor	Open / Short     Soldered poorly     Internal circuit error	<ul> <li>Normal resistor : 10KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C(77°F) (plugged)</li> </ul>
45	Condenser Pipe sensor	Open / Short     Soldered poorly     Internal circuit error	<ul> <li>Normal resistor : 5KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C(77°F) (plugged)</li> </ul>
46	Suction Pipe sensor	Open / Short Soldered poorly Internal circuit error	<ul> <li>Normal resistor : 5KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C(77°F) (plugged)</li> </ul>
47	D-pipe sensor (Constant)	Open / Short Soldered poorly Internal circuit error	<ul> <li>Normal resistor : 200KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 4.5Vdc / at 25°C(77°F) (plugged)</li> </ul>
65	Heat sink sensor	Open / Short Soldered poorly Internal circuit error	<ul> <li>Normal resistor : 10KΩ / at 25°C(77°F) (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C(77°F) (plugged)</li> </ul>



- 1. Estimate the resistance of each sensor.(Unplugged)
- 2. Estimate the voltage of each sensor.(Plugged)
- 3. If the resistance of the sensor is 0 k $\Omega$  or  $\infty$ , then sensor is abnormal. If the voltage of the sensor is 0 V or 5Vdc, then sensor is abnormal.

# Troubleshooting CH51, CH60

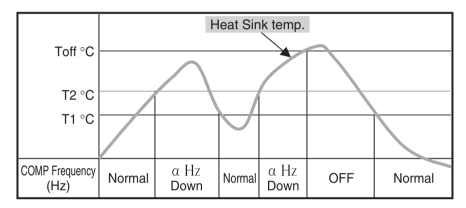
Display code	Title	Cause of error	Check point & Normal condition	
51	Capacity Error	<ul><li>Over Capacity Combination</li><li>Undder Capacity Combination</li></ul>	<ul><li>Check the indoor unit capacity.</li><li>Check the combination table.</li></ul>	
60	EEPROM Check sum  • Check sum error		Check the PCB ASM P/No.     Check the poor soldering.	

- CH 51
- 1. Check the indoor unit capacity.

- CH 60
- 1. Check the insertion condition of EEPROM.
- 2. Check the poor soldering

# Troubleshooting CH61, CH62

Display code	Title	Cause of error	Check point & Normal condition	
61	Condenser pipe sensor temp. high	Condenser pipe sensor detected high temp.(65°C)(149°F)	Check the load condition.     Check the sensor of Condenser pipe sensor.	
62	Heat sink sensor temp. high  • Heat sink sensor detected high temp.(85°C)(185°F)		<ul><li>Check the fan is locked.</li><li>Check the sensor of heat sink.</li></ul>	



### **Check Point**

### • CH 61

1. Check the install condition for over load. (Refrigerant, Pipe length, Blocked, ...)

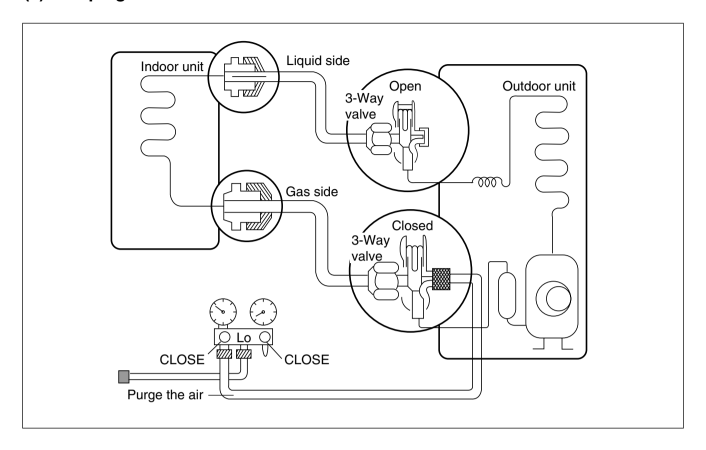
### • CH 62

- 1. Check the fan is locked.
- 2. Check the Outdoor temp. is very high.

# (3-way) Valve

		3-way Valve (Liguid Side)		3-way Valve	(Gas Side)
		Valve cap Open position Closed position Pin To piping Service Service port cap port To outdoor unit		Valve cap  Open position Closed position Pin To piping connection Service Service port cap port  To outdoor unit	
	Works	Shaft position	Service port	Shaft position	Service port
	Shipping	Closed (with valve cap)	Closed (with cap)	Closed (with valve cap)	Closed (with cap)
1.	Air purging (Installation)	Open (counter-clockwise)	Open (push-pin or with vacuum pump)	Closed (clockwise)	Open (push-pin or with vacuum pump)
	Operation	Open (with valve cap)	Closed (with cap)	Open (with valve cap)	Closed (with cap)
2.	Pumping down (Transfering)	Closed (clockwise)	Closed (with cap)	Open (counter-clockwise)	Open (connected manifold gauge)
3.	Evacuation (Servicing)	Open	Open (connected manifold gauge)	Open	Open (connected manifold gauge)
4.	Gas charging (Servicing)	Open	Closed (with cap)	Open	Open (with charging cylinder)
5.	Pressure check (Servicing)	Open	Open (connected manifold gauge)	Open	Open (connected manifold gauge)
6.	Gas releasing (Servicing)	Open	Open (connected manifold gauge)	Open	Open (connected manifold gauge)

### (1) Pumping down



#### Procedure

For pumping down, firstly short the Low Pressure s/w at the outside and then operate below procedure.

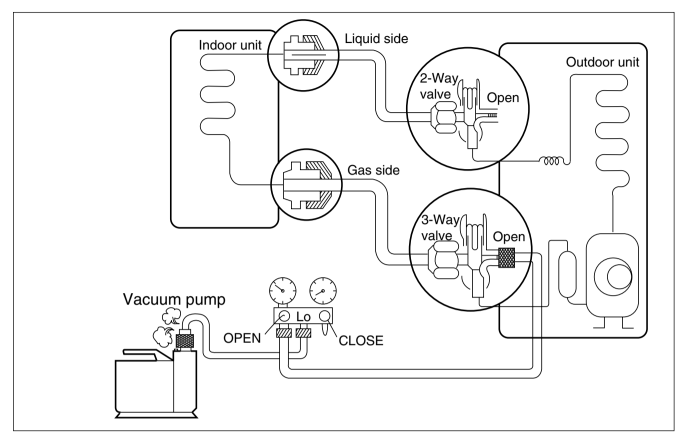
- 1. Confirm that both the gas side and liquid side valves are set to the open position.
  - Remove the valve stem caps and confirm that the valve stems are in the raised position.
  - Be sure to use a hexagonal wrench to operate the valve stems.
- 2. Operate the unit for 10 to 15 minutes.
- 3. Stop operation and wait for 3 minutes, then connect the manifold gauge to the service port of the gas side valve.
  - Connect the hose of the gauge with the push pin to the service port.
- 4. Air purging of the charge hose.
  - Open the Low-handle valve on the gauge slightly to air purge from the hose.
- 5. Set the liquid side valve to the closed position.

- 6. Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 1kg/cm<sup>2</sup>g.
- 7. Immediately set the gas side valve to the closed position.
  - Do this quickly so that the gauge ends up indicating 1kg/cm<sup>2</sup>g.
- 8. Disconnect the charge set, and mount the liquid side and gas side valve caps and the service port nut.
  - Use torque wrench to tighten the service port nut to a torque of 1.8kg.m.(4.2kg.m/5.5kg.m)
  - Be sure to check for gas leakage.

• Be sure to short pressure S/W. otherwise Low pressure S/W detect low pressure skete and stops the compressor.

### (2) Evacuation

(All amount of refrigerant leaked)



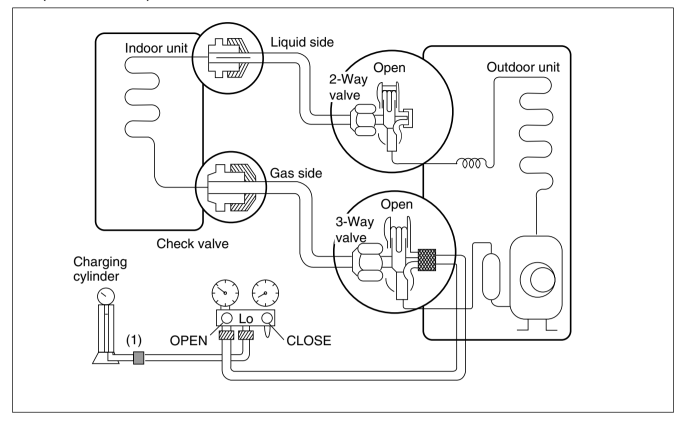
### • Procedure

- 1. Confirm that both the liguid side valve and gas side valve are set to the opened position.
- 2. Connect the vaccum pump to the center hose of the manifold gauge.
- 3. Connect the service port of the gas side valve to the low side of the gauge.
- 4. Evacuation for approximately one hour.
  - Confirm that the gauge needle has moved toward-76 cmHg (vacuum of 4 mmHg or less).
- 5. Close the Low handle of the gauge turn off the vacuum pump, and confirm that the gauge needle does not move(approximately 5 minutes after turning off the vacuum pump).

- 6. Disconnect the charge hose from the vacuum pump.
  - Vacuum pump oil. If the vacuum pump oil becomes dirty or depleted, replenish as needed.
- 7. Mount the valve caps and the service port caps.

### (3) Gas Charging

(After Evacuation)



### Procedure

#### 1. Connect the gauge to the charging cylinder.

- Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder.
- If you are using a gas cylinder, also use a scale and reverse the cylinder so that the system can be charged with liquid.

### 2. Purge the air from the charge hose.

- Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air. (Be careful of the liquid refrigerant). The procedure is the same if using a gas cylinder.

### 3. Open the low handle on the gauge and charge the system with liquid refrigerant.

- If the system can not be charged with the specified amount of refrigerant, it can be charged with a little at a time (approximately 150g(5.3oz) each time) while operating the air conditioner in the cooling cycle; however, one time is not sufficient, wait approximately 1 minute and then repeat the procedure(pumping down-pin).

### 4. Immediately disconnect the charge hose from the gas side valve's service port.

This is different from previous procedures. Because you are charging with liquid refrigerant from the gas side, absolutely do not attempt to charge with larger amounts of liquid refrigerant while operating the air conditioner.

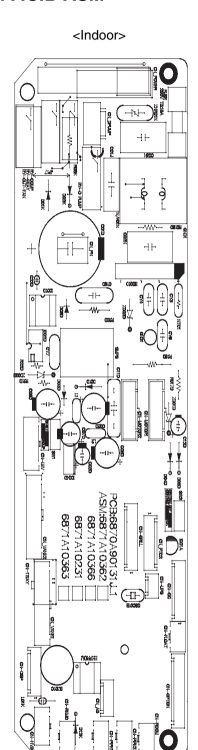
- Stopping partway will allow the gas to be discharged.
- If the system has been charged with liquid refrigerant while operating the air conditioner turn off the air conditioner before disconnecting the hose.

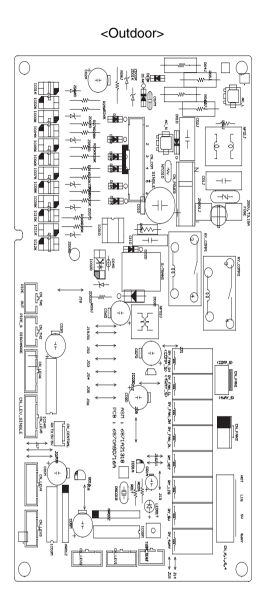
### 5. Mount the valve stem nuts and the service port nut.

- Use torque wrench to tighten the service port nut to a torque of 1.8 kg.m.(4.2kg.m/5.5kg.m.)
- Be sure to check for gas leakage.

# **Electronic Control Device**

### • Main P.C.B ASM

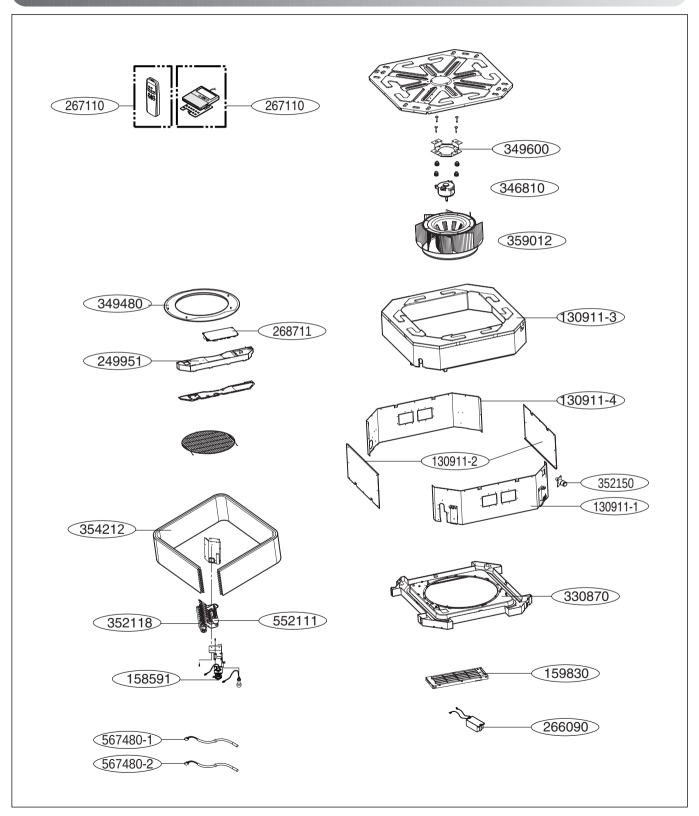




# **Exploded View and Replacement Parts List**

### 1. Indoor Unit

## Model No.: LCN240CP/LCN340CP

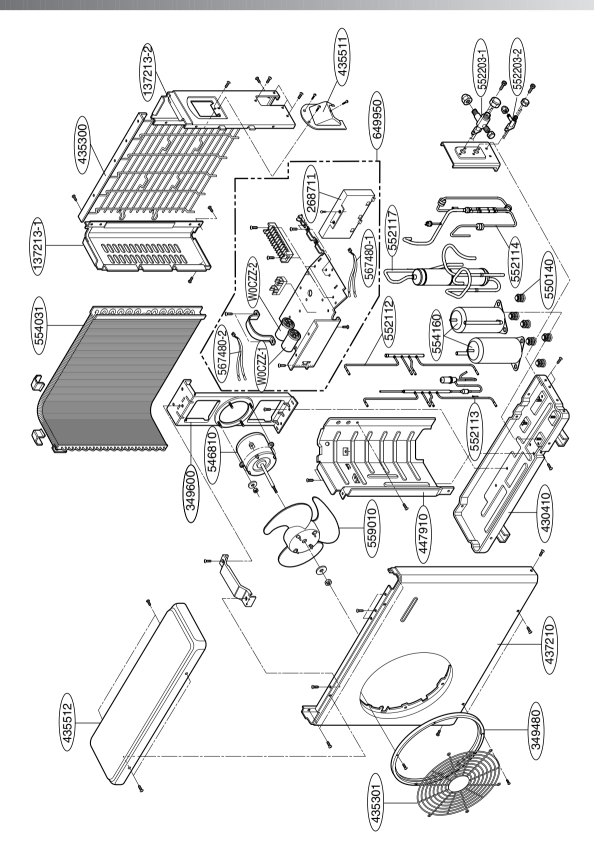


## **Parts List**

LOCATION No.	DESCRIPTION	Part No.		
		LCN240CP / LC240CPI	LCN340CP / LC340CPI	REMARKS
130412	BASE ASSEMBLY,WELD(INDOOR)	3041A10069A		
130911-1	CABINET ASSEMBLY,INDOOR	3091A	3091A10075E	
130911-2	CABINET ASSEMBLY,INDOOR	3091A10085C		R
130911-3	CABINET ASSEMBLY,INDOOR	3091A10077A		R
130911-4	CABINET ASSEMBLY,INDOOR	3091A10075F		R
135500	COVER	3550A30273A		
352150	HOSE ASSEMBLY, DRAIN	5251A10003A		R
158591	PUMP ASSEMBLY, WATER	5859A10006G		R
159830	FILTER ASSEMBLY,AIR CLEANER	5983A10003D		R
249951	CASE ASSEMBLY,CONTROL(INDOOR)	4995A10224E	4995A10224F	R
567480-1	THERMISTOR,NTC	6323A30002A		R
567480-2	THERMISTOR,NTC	6323AQ3226W		R
266090	HVPS,DC/DC	6609A20009L		R
267110	REMOTE CONTROLLER ASSEMBLY	6711A20127E		R
267110	REMOTE CONTROLLER ASSEMBLY	6711A20083Q		R
268711	PCB ASSEMBLY,MAIN	6871A10366M	6871A10366N	R
330870	PAN ASSEMBLY,DRAIN	3087A10035H		R
337000	MESH,METAL	3700A20036A		
346810	MOTOR ASSEMBLY,DC,INDOOR	4681A20168D		R
349480	ORIFICE	4948A20039A		R
349600	BRACKET,MOTOR	4960A20080A		R
352118	TUBE ASSEMBLY,MENIFOLD(INDOOR)	5211A10600C	5211A10600A	R
354212	EVAPORATOR ASSEMBLY,FINAL	5421A10062A		R
359012	FAN,TURBO	5900A10016A		R
552111	TUBE ASSEMBLY,CAPILLARY	5211A10550B		R
W49810	SUPPORTER ASSEMBLY	4981A21011A		

## 2. OUTDOOR UNITS

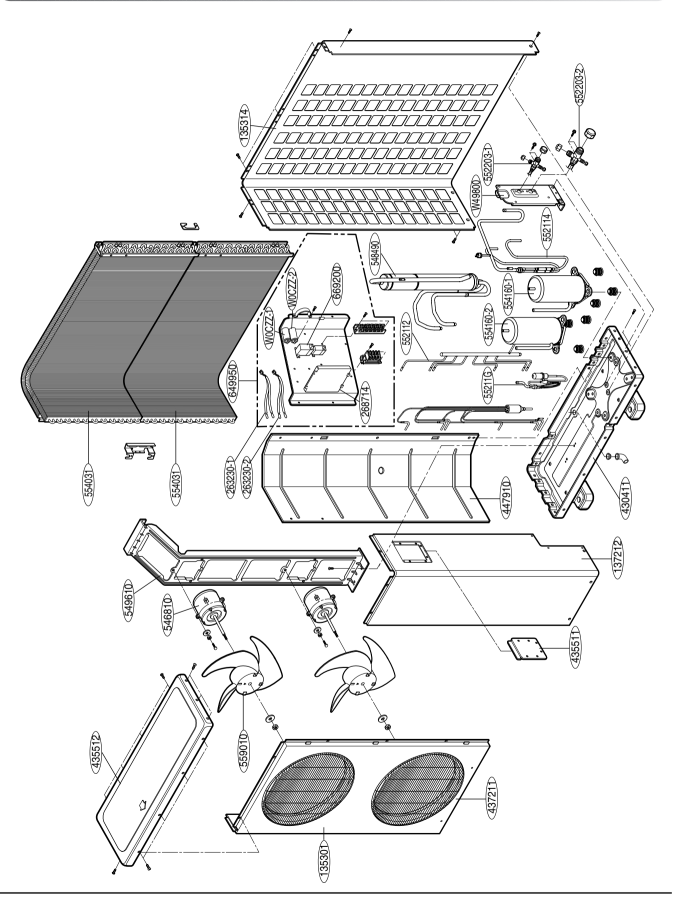
## Model No.: LCU240CP



### **Parts List**

LOCATION No.		Part No.	
	DESCRIPTION	LCU240CP / LC240CPO	REMARKS
137213-1	PANEL ASSEMBLY,SIDE	1A00202F	R
137213-2	PANEL ASSEMBLY,SIDE	3A02284N	R
567480-1	THERMISTOR,NTC	6323A20028B	R
567480-2	THERMISTOR,NTC	6323A20023E	R
349480	ORIFICE	4948AP2527A	R
349600	BRACKET,MOTOR	1A00206B	R
430410	BASE ASSEMBLY,OUTDOOR	3041AP2741G	R
435300	GRILLE,REAR	1A00208H	R
435301	GRILLE,DISCHARGE	3530A20007J	R
435511	COVER ASSEMBLY,CONTROL(OUTDOOR)	3550AR2886C	R
237204	PANEL,SIDE	3720AR7035C	
435512	COVER ASSEMBLY,TOP(OUTDOOR)	3H03266H	R
437210	PANEL ASSEMBLY,FRONT(SUB)	1A00197C	R
447910	BARRIER ASSEMBLY,OUTDOOR	4791A30004H	R
546810	MOTOR ASSEMBLY	4681A10030C	R
W49810	SUPPORTER ASSEMBLY	4980A20001B	
550140	DAMPER,COMPRESSOR	4H00982E	R
552112	TUBE ASSEMBLY, CONDENSER (IN)	5211A25715A	R
552113	TUBE ASSEMBLY,CONDENSER(OUT)	5211A25716A	R
552114	TUBE ASSEMBLY, DISCHARGE	5211A29916A	R
552117	TUBE ASSEMBLY, SUCTION (OUTDOOR)	5211A29913A	R
552203-1	VALVE,SERVICE	5220A20007A	R
552203-2	VALVE,SERVICE	5220A20006A	R
554031	CONDENSER ASSEMBLY,BENDING	5403A20022T	R
554160	COMPRESSOR SET,KOREA	2520UGKK2AA(GK120KAA,2EA)	R
559010	FAN ASSEMBLY,PROPELLER	1A00195B	R
561410	SOLENOID	6141A20018Z	R
567502	OVERLOAD PROTECT	6750U-L035A	R
649950	CASE ASSEMBLY,CONTROL(OUTDOOR)	4995A10112M	R
W6920	RELAY,CONTACT	6920AP3400A	
W0CZZ-1	CAPACITOR,FILM,BOX	3A00988B(35uF)	R
W0CZZ-2	CAPACITOR,FILM,BOX	6120AR2194F(6+35uF)	R
W4810	BRACKET	3A01934B	
W4986	GASKET	4986U-L001G	
268711	PCB ASSEMBLY, MAIN	6871A21318D	R

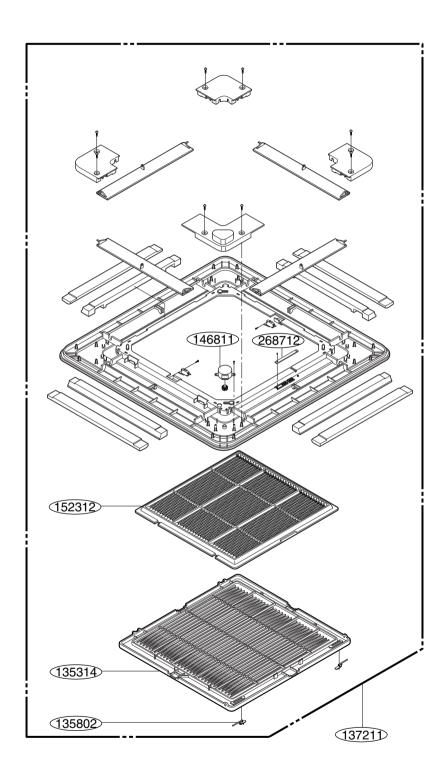
# Model No.: LCU340CP/LC340CP0



## **Parts List**

LOCATION No.		Part No.	
	DESCRIPTION	LCU340CP / LC340CPO	REMARKS
135301	GRILLE,DISCHARGE	3530AP1225D	R
135314	PANEL ASSEMBLY, REAR (OUTDOOR)	3720AP1202L	R
137212	PANEL ASSEMBLY,SIDE	3721A20229A	R
263230-1	THERMISTOR,NTC	6323A20019C	R
263230-2	THERMISTOR,NTC	6323A20023E	R
430411	BASE ASSEMBLY,WELD(OUTDOOR)	3041A20047Z	R
435511	COVER ASSEMBLY,CONTROL(OUTDOOR)	3A01293X	R
435512	COVER ASSEMBLY,TOP(OUTDOOR)	3550AP1213B	R
437211	PANEL ASSEMBLY,FRONT(SUB)	3720AP1212B	R
447910	BARRIER,OUTDOOR	4760AP1216C	R
546810	MOTOR,UNCLASSIFIED	4681A10030C	R
548490	TUBE ASSEMBLY, SUCTION (OUTDOOR)	5211A00033A	R
549610	BRACKET,MOTOR	4960A10004A	R
552112	TUBE ASSEMBLY, MENIFOLD (OUTDOOR)	5211A00034A	R
552113	TUBE ASSEMBLY, CONDENSER (OUT)	AJR30109601	R
552114	TUBE ASSEMBLY, DISCHARGE (OUTDOOR)	5211A19011A	R
55211G	TUBE ASSEMBLY, EXPANSION	AJR30127901	R
552203-1	VALVE,SERVICE	5220A20013A	R
552203-2	VALVE,SERVICE	5220A20007A	R
554031	CONDENSER ASSEMBLY,BENDING	5403A20044B	R
554160-1	COMPRESSOR SET,KOREA	TBZ30130501(GJ208KAA)	R
554160-2	COMPRESSOR SET,KOREA	2520UTBK1AA(GJ151KAA)	R
559010	FAN ASSEMBLY,PROPELLER	1A00195B	R
561411	SOLENOID	6141A20018Z	R
649950	CASE ASSEMBLY,CONTROL(OUTDOOR)	ABQ30144401	R
669200	RELAY,CONTACT	6920AP3400A	R
W0CZZ-1	CAPACITOR,FILM,BOX	6120AR2194F(6+35uF)	R
W0CZZ-2	CAPACITOR,FILM,BOX	6120AR2194K(6+45uF)	R
W49800	SUPPORTER	4980AP2517D	R
268714	PCB ASSEMBLY,MAIN	6871A21318E	R

# Model No.: PT-CDC1



## **Parts List**

LOCATION No.		Part No.	
	DESCRIPTION	PT-CDC1	REMARKS
137211	PANEL ASSEMBLY,FRONT(INDOOR)	3721A10106M	R
135314	GRILLE ASSEMBLY,FRONT(INDOOR)	3531A10066A	R
135312	FILTER ASSY,AIR CLEANER	5231A10004A	R
146811	MOTOR ASSEMBLY,STEP	4681A20055A	R
268712	PWB(PCB) ASSEMBLY,DISPLAY	6871A20096J	R
135802	DOOR	3580A20005A	R



P/No.: 3828A20911A Printed in Korea