

MULTI V_™ System Indoor Unit R410A SERVICE MANUAL R410A

MODEL : ARNU Series URNU Series

CAUTION

Before Servicing the unit, read the safety precautions in General SVC manual. Only for authorized service personnel.

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Part 1 **General Information**

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1. Model Names

Category	,	Chassis	Capacity(Btu/h(kW))											
		Name	7k (2.2)	9k (2.8)	12k (3.6)	15k (4.5)	18k (5.6)	24k (7.1)	28k (8.2)	36k (10.6)	42k (12.3)	48k (14.1)	76k (22.4)	96k (28)
Wall Mounte	ed	SE	ARNU07 GSE*2	ARNU09 GSE*2	ARNU12 GSE*2	ARNU15 GSE*2								
(General)		S5					ARNU18G S5*2	ARNU24G S5*2						
	Mirror	SE	ARNU07 GSE*2	ARNU09 GSE*2	ARNU12 GSE*2	ARNU15 GSE*2								
ART COOL	Willion	S3					ARNU18 GS3*2	ARNU24 GS3*2						
	ART Cool Gallery	SF	ARNU07 GSF*2	ARNU09 GSF*2	ARNU12 GSF*2									
	1 Way	TJ	ARNU07 GTJ*2	ARNU09 GTJ*2	ARNU12 GTJ*2									
	2 Way	TL					ARNU18 GTL*2	ARNU24 GTL*2						
Ceiling		TE	ARNU07 GTE*2	ARNU09 GTE*2	ARNU12 GTE*2	ARNU15 GTE*2	ARNU18 GTE*2							
Cassette	4 Way	TP						ARNU24G TP*2	ARNU28G TP*2					
		TN								ARNU36 GTN*2				
		TM									ARNU42G TM*2	ARNU48G TM*2		
		ВН	ARNU07 GBHA2	ARNU09 GBHA2	ARNU12 GBHA2	ARNU15 GBHA2	ARNU18 GBHA2	ARNU24 GBHA2						
	High	BG							ARNU28 GBGA2	ARNU36 GBGA2	ARNU42 GBGA2			
	Static	BR										ARNU48 GBRA2		
Ceiling		B8											URNU76 GB8A2	URNU96 GB8A2
Concealed Duct	Low Static	B1	ARNU07 GB1G2	ARNU09 GB1G2	ARNU12 GB1G2	ARNU15 GB1G2								
	LOW Static	B2					ARNU18 GB2G2	ARNU24 GB2G2						
	Duilt In	В3	ARNU07 GB3G2	ARNU09 GB3G2	ARNU12 GB3G2	ARNU15 GB3G2								
	Built In	B4					ARNU18 GB4G2	ARNU24 GB4G2						
Ceiling & Flo	oor	VE		ARNU09G VEA2	ARNU12G VEA2									
Ceiling Susp	pended	VJ					ARNU18 GVJA2	ARNU24 GVJA2						
	Mith Occ	CE	ARNU07 GCEA2	ARNU09 GCEA2	ARNU12 GCEA2	ARNU15 GCEA2								
Floor	With Case	CF					ARNU18 GCFA2	ARNU24 GCFA2						
Standing	Without	CE	ARNU07 GCEU2	ARNU09 GCEU2	ARNU12 GCEU2	ARNU15 GCEU2								
	0	CF					ARNU18 GCFU2	ARNU24 GCFU2						

^{* *}ART COOL- B: Blue, M:Metal, D:Wood, R:Mirror, W:White Wood, V:Silver, E:Red, G:Gold, 1: Kiss (Photo changeable)

^{*}Wall Mounted- A: Basic, L:Plasma

^{*}Ceiling Cassette- A: Basic, C:Plasma

2. External Appearance

Ceiling Cassette- 1Way

ARNU07GTJ*2 ARNU09GTJ*2 ARNU12GTJ*2





Ceiling Cassette -2Way

ARNU18GTL*2 ARNU24GTL*2



Ceiling Cassette- 4Way

ARNU07GTE*2 ARNU24GTP*2 ARNU09GTE*2 ARNU28GTP*2 ARNU12GTE*2 ARNU36GTN*2 ARNU15GTE*2 ARNU42GTM*2 ARNU18GTE*2 ARNU48GTM*2

* A:Basic, C:Plasma



Ceiling Concealed Duct - High Static

* A:Basic, C:Plasma

ARNU07GBHA2 ARNU36GBGA2 ARNU09GBHA2 ARNU42GBGA2 ARNU12GBHA2 ARNU48GBRA2 ARNU15GBHA2 URNU76GB8A2 ARNU18GBHA2 URNU96GB8A2

ARNU24GBHA2 ARNU28GBGA2





Ceiling Concealed Duct - Low Static

ARNU07GB1G2 ARNU15GB1G2 ARNU09GB1G2 ARNU18GB2G2 ARNU12GB1G2 ARNU24GB2G2



Wall Mounted

ARNU07GSE*2 ARNU15GSE*2 ARNU09GSE*2 ARNU18GS5*2 ARNU12GSE*2 ARNU24GS5*2

* A:Basic, L:Plasma



Ceiling Concealed Duct - Built-in

ARNU07GB3G2 ARNU15GB3G2 ARNU09GB3G2 ARNU18GB4G2 ARNU12GB3G2 ARNU24GB4G2



ART COOL Gallery

ARNU07GSF*2 ARNU09GSF*2 ARNU12GSF*2

* E:Red V:Silver

G:Gold 1: Kiss (Photo changeable)



ART COOL Mirror

ARNU07GSE*2 S3: * B : Blue SE: * R:Mirror ARNU09GSE*2 M : Metal V:Silver D: Wood B: Blue ARNU12GSE*2 R: Mirror ARNU15GSE*2

W: White Wood ARNU18GS3*2

ARNU24GS3*2



Floor Standing With case

ARNU07GCEA2 ARNU09GCEA2

ARNU12GCEA2 ARNU15GCEA2

ARNU18GCFA2

ARNU24GCFA2



Ceiling & Floor

ARNU09GVEA2 ARNU12GVEA2



Without case

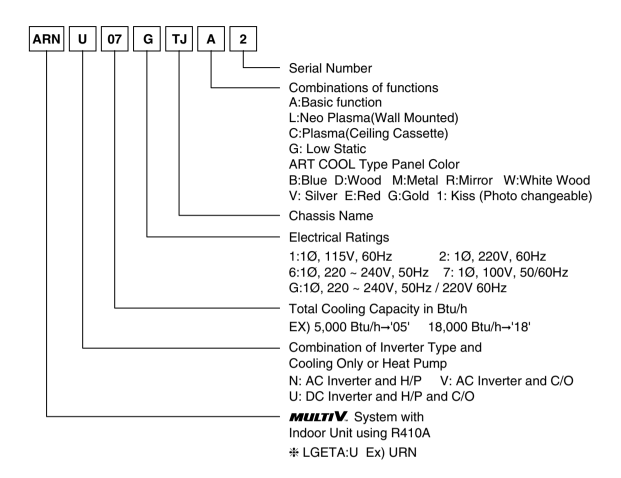
ARNU07GCEU2 ARNU09GCEU2 ARNU12GCEU2 ARNU15GCEU2 ARNU18GCFU2 ARNU24GCFU2



Ceiling Suspended

ARNU18GVJA2 ARNU24GVJA2

3. Nomenclature



Part 2 **Indoor Units**

Ceiling Cassette	
1 Way	8
2 Way	
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Art Cool Series	
ART COOL Miror	30
ART COOL Gallery	41
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Wall Mounted	72
Ceiling & Floor	
Ceiling & Floor	
Ceiling Suspended	83
Floor Standing	
Floor Standing	90

Ceiling Mounted Cassette Type (1Way)

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3. Dimensions	12

1. Functions

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** • Room temperature sensor. (Thermistor) **Room temperature control** • Maintains the room temperature in accordance with the Setting Temperature. **Starting Current Control** Indoor fan is delayed for 5 seconds at the starting. **Indoor Fan Speed Control** • Jet, High, Med, Low, Lolow **Soft Dry Operation Mode** Intermittent operation of fan at low speed. **Airflow Direction Control** • The louver can be set at swing up and down automatically. Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator pip-**Hot-start Control (Heating)** ing temperature will be reached at 25°C. • To install a unit is very convenient because of smaller Compact and light design size than textile. • The most advanced low-noise design. Low noise • The adoption of turbo fan and round type heat exchanger give the guietest operation. Long life wrinkle(type) and washable and anti-bacteria Long life filter filter is adopted. Built-in drain pump automatically drains water. **High head Drain pump** • A standard drain-head height of up to 700mm is possible. According to the height of ceiling, the RPM of indoor fan **High-Ceiling corresponding Function** motor is selected to increase air reaching distance.

Central Control(Optional)

• It is operating individually or totally by central control function.

2. Operation Detail

(1) The function of main control

■ Auto Swing Control

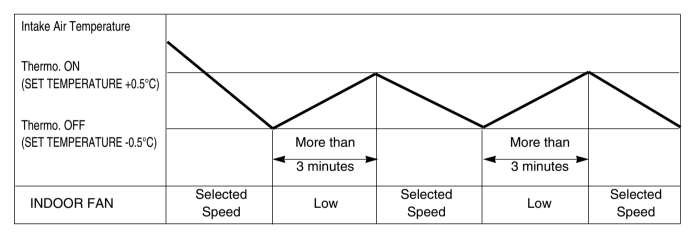
• This function is to swing the louver up and down automatically.

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

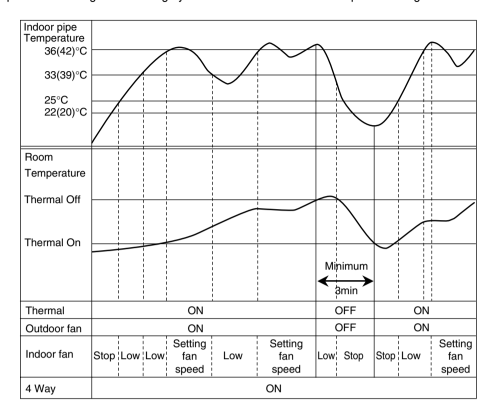
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following



	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
OTIL (D	To be selected higher temperature	To be selected higher temperature
2TH (Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Heating Mode Operation

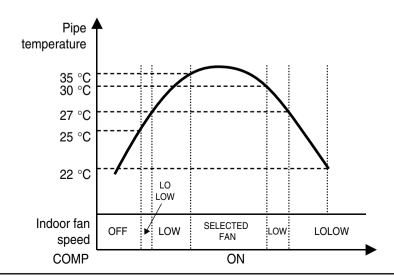
The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.



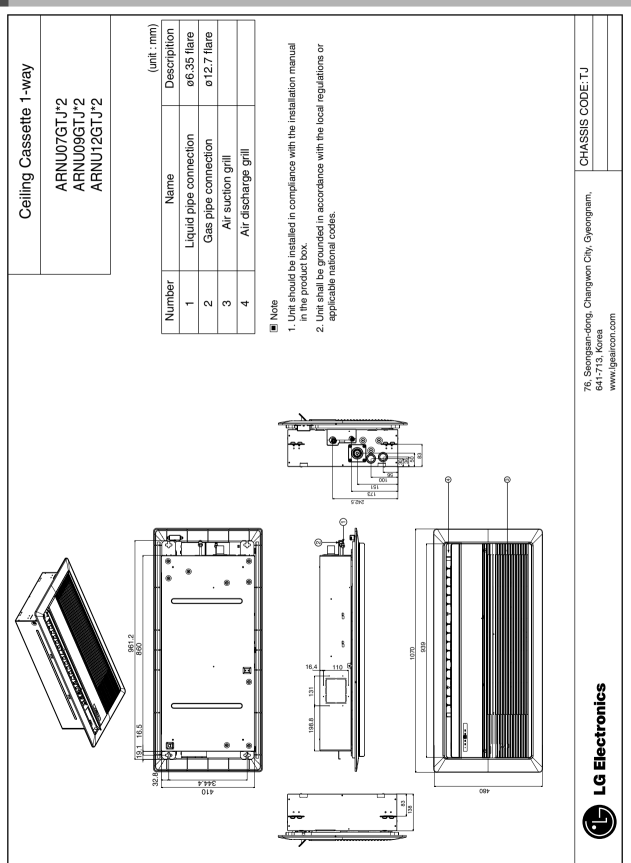
	Thermal ON	Thermal OFF
Indoor Unit mode	ST+2	ST+4
2TH	To be selected lower temperature	To be selected lower temperature
(Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. mode	ST+0	ST+2

■ Hot-start Control

- The indoor fan does no rotate until the evaporator piping temperature will be reached to 25°C.
- · The operation diagram is as following.



3. Dimensions



Ceiling Mounted Cassette Type (2Way)

1. Functions	14
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3. Dimensions	17

1. Functions

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** Room temperature sensor. (Thermistor) Room temperature control • Maintains the room temperature in accordance with the Setting Temperature. • Indoor fan is delayed for 5 seconds at the starting. **Starting Current Control Indoor Fan Speed Control** • Jet, High, Med, Low, Lolow Intermittent operation of fan at low speed. **Soft Dry Operation Mode Airflow Direction Control** The louver can be set at swing up and down automatically. Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator pip-**Hot-start Control (Heating)** ing temperature will be reached at 25°C. • To install a unit is very convenient because of smaller Compact and light design size than textile. • The most advanced low-noise design. Low noise • The adoption of turbo fan and round type heat exchanger give the quietest operation. • Long life wrinkle(type) and washable and anti-bacteria Long life filter filter is adopted. • Built-in drain pump automatically drains water. High head Drain pump • A standard drain-head height of up to 700mm is possible. According to the height of ceiling, the RPM of indoor fan **High-Ceiling corresponding Function** motor is selected to increase air reaching distance. • It is operating individually or totally by central control function. Central Control(Optional)

2. Operation Detail

(1) The function of main control

■ Auto Swing Control

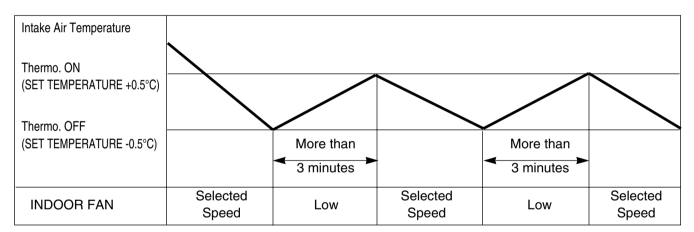
• This function is to swing the louver up and down automatically.

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

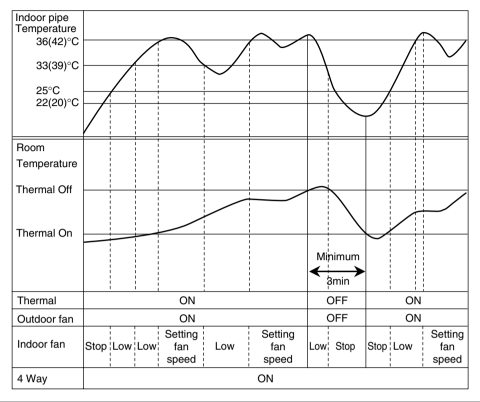
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following



	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
0.T.I. (D	To be selected higher temperature	To be selected higher temperature
2TH (Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Heating Mode Operation

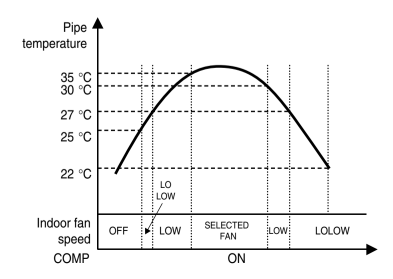
The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.



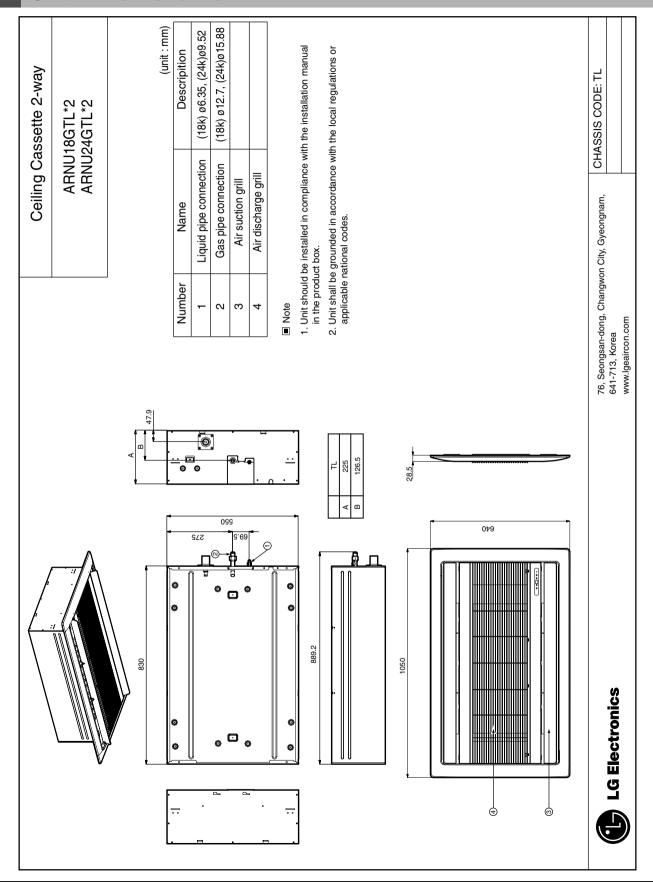
	Thermal ON	Thermal OFF
Indoor Unit mode	ST+2	ST+4
2TH (Remo.+Indoor)	To be selected lower temperature contrast Indoor Unit and Remo.	To be selected lower temperature contrast Indoor Unit and Remo.
Remo. mode	ST+0	ST+2

■ Hot-start Control

- The indoor fan does no rotate until the evaporator piping temperature will be reached to 25°C.
- · The operation diagram is as following.



3. Dimensions



Ceiling Mounted Cassette Type (4Way) (1)

1. Functions	19
2. Operation Details	20
3. Dimensions	22

1. Functions

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** Room temperature sensor. (Thermistor) Room temperature control • Maintains the room temperature in accordance with the Setting Temperature. Indoor fan is delayed for 5 seconds at the starting. **Starting Current Control Indoor Fan Speed Control** • Jet, High, Med, Low, Lolow Intermittent operation of fan at low speed. **Soft Dry Operation Mode Airflow Direction Control** • The louver can be set at swing up and down automatically. Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) · Hot start after defrost ends. • The indoor fan does not rotate until the evaporator pip-**Hot-start Control (Heating)** ing temperature will be reached at 25°C. To install a unit is very convenient because of smaller Compact and light design size than textile. • The most advanced low-noise design. Low noise • The adoption of turbo fan and round type heat exchanger give the quietest operation. • Long life wrinkle(type) and washable and anti-bacteria Long life filter filter is adopted. Built-in drain pump automatically drains water. **High head Drain pump** • A standard drain-head height of up to 700mm is possible. According to the height of ceiling, the RPM of indoor fan **High-Ceiling corresponding Function** motor is selected to increase air reaching distance. • It is operating individually or totally by central control function. **Central Control(Optional) Swirl Swing Control** • It is operating swirl swing

2. Operation Detail

(1) The function of main control

■ Auto Swing Control

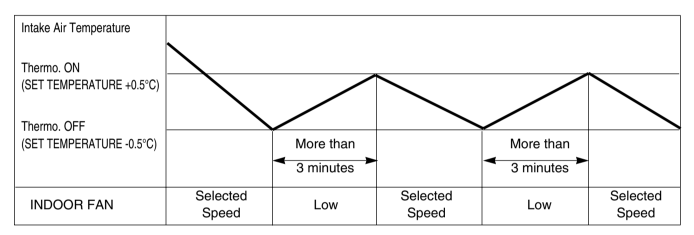
• This function is to swing the louver up and down automatically.

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following

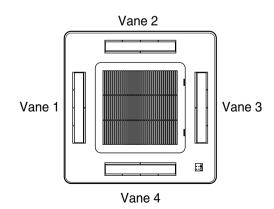


	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
OTIL (Dance Index)	To be selected higher temperature	To be selected higher temperature
2TH (Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Swirl Swing Control

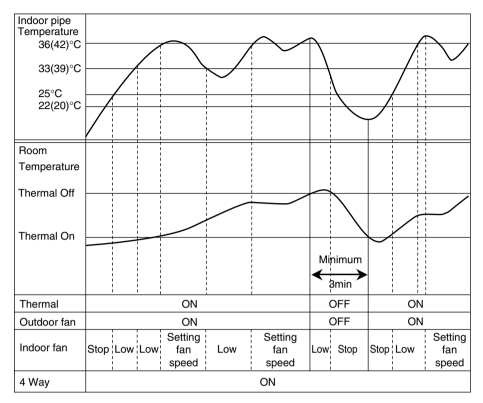
Vane 2, 4 is almost vane closed while vane1, 3 is opened.

Vane 1, 3 and vane 2,4 turn over minutely



■ Heating Mode Operation

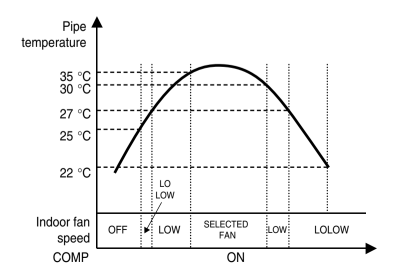
The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.



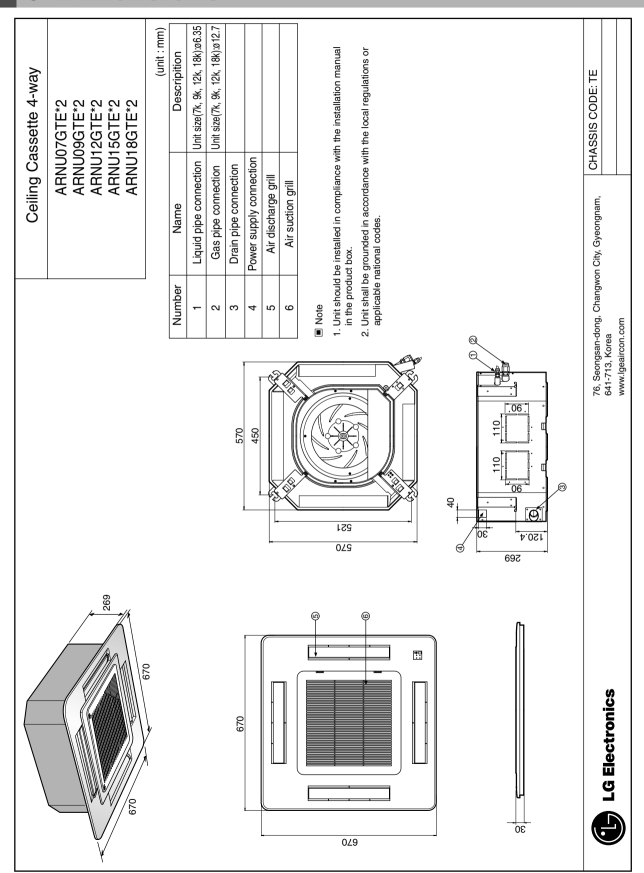
	Thermal ON	Thermal OFF	
Indoor Unit mode	ST+2	ST+4	
2TH	To be selected lower temperature	To be selected lower temperature	
(Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.	
Remo. mode	ST+0	ST+2	

■ Hot-start Control

- The indoor fan does no rotate until the evaporator piping temperature will be reached to 25°C.
- · The operation diagram is as following.



3. Dimensions



Ceiling Mounted Cassette Type (4Way) (2)

1. Functions	24
2. Operation Details	25
3. Dimensions	27

1. Functions

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** Room temperature sensor. (Thermistor) Room temperature control • Maintains the room temperature in accordance with the Setting Temperature. Indoor fan is delayed for 5 seconds at the starting. **Starting Current Control Indoor Fan Speed Control** • Jet, High, Med, Low, Lolow Intermittent operation of fan at low speed. **Soft Dry Operation Mode Airflow Direction Control** The louver can be set at swing up and down automatically. Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator pip-**Hot-start Control (Heating)** ing temperature will be reached at 25°C. • To install a unit is very convenient because of smaller Compact and light design size than textile. The most advanced low-noise design. Low noise • The adoption of turbo fan and round type heat exchanger give the quietest operation. • Long life wrinkle(type) and washable and anti-bacteria Long life filter filter is adopted. Built-in drain pump automatically drains water. High head Drain pump • A standard drain-head height of up to 700mm is possible. According to the height of ceiling, the RPM of indoor fan **High-Ceiling corresponding Function** motor is selected to increase air reaching distance. • It is operating individually or totally by central control function. Central Control(Optional) **Swirl Swing Control** • It is operating swirl swing

2. Operation Detail

(1) The function of main control

■ Auto Swing Control

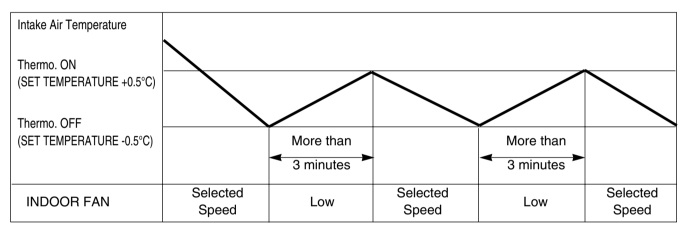
• This function is to swing the louver up and down automatically.

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following

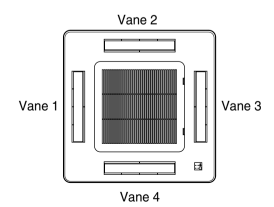


	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
2TH (Remo.+Indoor)	To be selected higher temperature	To be selected higher temperature
	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Swirl Swing Control

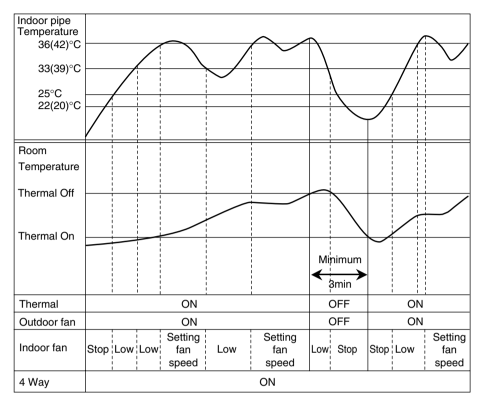
Vane 2, 4 is almost vane closed while vane1, 3 is opened.

Vane 1, 3 and vane 2,4 turn over minutely



■ Heating Mode Operation

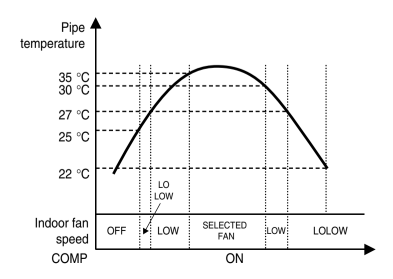
The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.



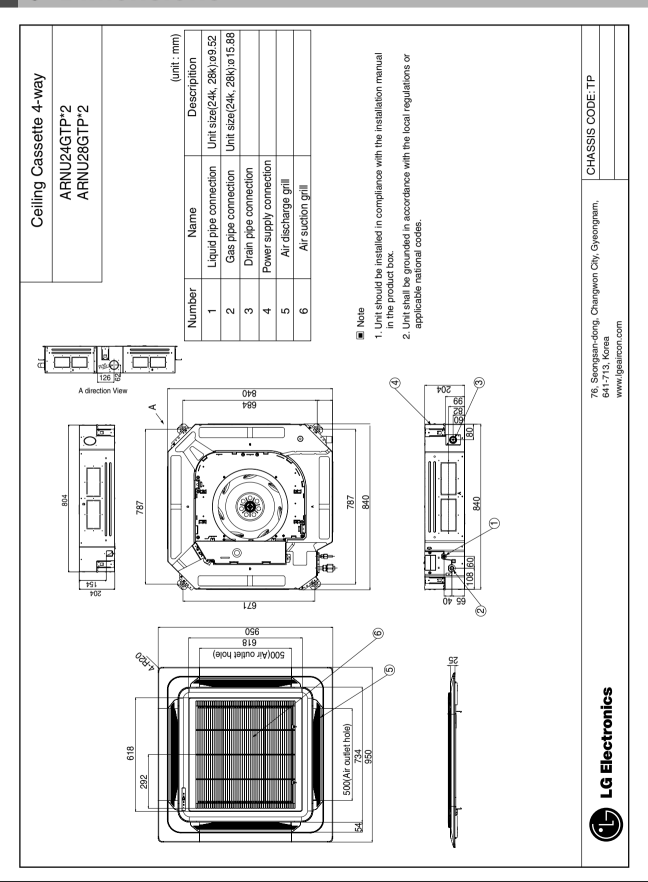
	Thermal ON	Thermal OFF	
Indoor Unit mode	ST+2	ST+4	
2TH	To be selected lower temperature	To be selected lower temperature	
(Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.	
Remo. mode	ST+0	ST+2	

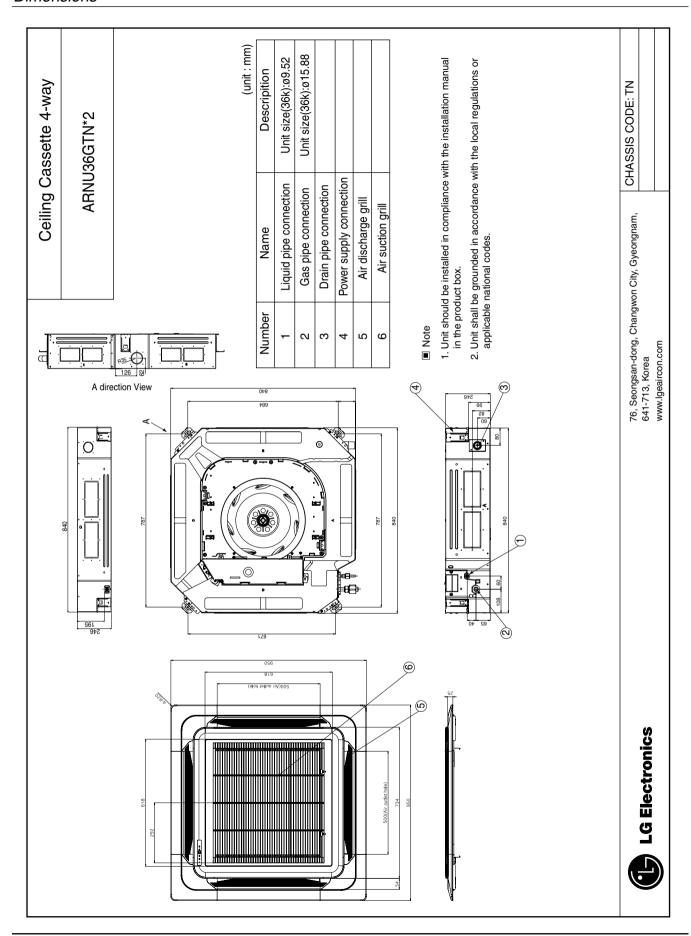
■ Hot-start Control

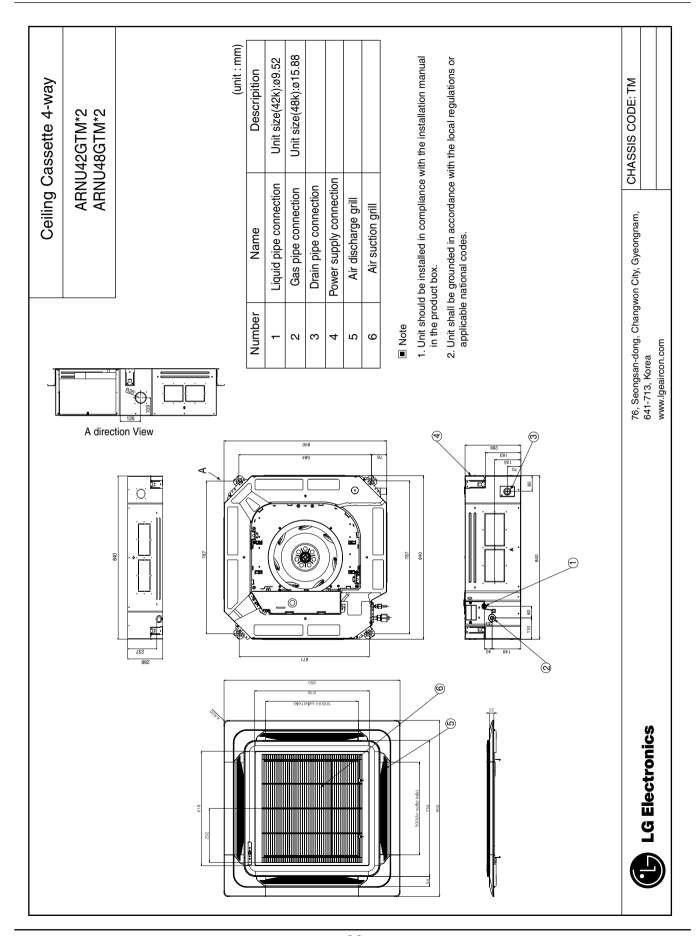
- The indoor fan does no rotate until the evaporator piping temperature will be reached to 25°C.
- · The operation diagram is as following.



3. Dimensions







Art Cool Type(Mirror)

1. Functions	31
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1. Functions

Indoor Unit

Operation ON/OFF by Remote controller

Sensing the Room Temperature

• Room temperature sensor. (THERMISTOR)

Room temperature control

• Maintains the room temperature in accordance with the Setting Temp.

Starting Current Control

• Indoor fan is delayed for 5 sec at the starting.

Indoor Fan Speed Control

High, Med, Low, CHAOS

Operation indication Lamps (LED)

Signal Receptor

Receives the signals from the remote control. (Signal receiving sound: two short beeps or one long beep.) **Operation Indication Lamps**

On/Off : Lights up during the system operation. : Lights up during Sleep Mode Auto operation. Sleep Mode ☆

: Lights up during Timer operation. Timer

Defrost Mode : Lights up during Defrost Mode or Hot Start operation.

Soft Dry Operation Mode

• Intermittent operation of fan at low speed.

Sleep Mode Auto Control

- The fan is switched to low(Cooling), med(Heating) speed.
- The unit will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.

Natural Air Control by CHAOS Logic

- The fan is switched to intermittent or irregular operation
- The fan speed is automatically switched from high to low speed.

Airflow Direction Control

• The louver can be set at the desired position or swing up and down automatically.

Defrost(Deice) control (Heating)

· Both the indoor and outdoor fan stops during defrosting.

Hot-start Control (Heating)

• The indoor fan does not rotate until the evaporator pipe temperature will be reached at 28°C.

2. Operation Details

Function of Controls

DISPLAY

1) High quality LCD remote controller supplied

Operation Indicator

• On while in appliance operation, off while in appliance pause

Timer Indicator

On while in timer mode (on/off) and in sleep timer mode, off when timer mode is completed or canceled

Defrost Indicator

Off except when hot start during heating mode operation or while in defrost control.

Plasma Indicator

• On while in plasma mode, off while plasma mode is canceled.

Auto restart Indicator

• On while auto restart mode, off while auto restart mode is canceled.

Auto restart

• In case the power comes on again after a power failure, Auto Restarting Operation is the function to operate procedures automatically to the previous operating conditions. If your want to use this operation, press the Auto Restart Button.

Power(Forced Operation)

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

■ Cooling Mode Operation

- When the intake air temperature reaches 0.5°C below the setting temp, the compressor and the outdoor fan stop.
- When it reaches 0.5°C above the setting temp, they start to operate again.

Compressor ON Temp=> Setting Temp+0.5°C

Compressor OFF Temp => Setting Temp-0.5°C

• While in compressor running, operating with the airflow speed set by the remote controller. While in compressor not running, operating with the low airflow speed regardless of the setting.

■ Healthy Dehumidification Mode

• When the dehumidification operation input by the remote controller is received, the intake air temperature is detected and the setting temp is automatically set according to the intake air temperature.

```
26^{\circ}\text{C} \le \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \le \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp-1}^{\circ}\text{C}

18^{\circ}\text{C} \le \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp-0.5}^{\circ}\text{C}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- While in compressor off, the indoor fan repeats low airflow speed and pause.
- While the intake air temp is between compressor on temp. and compressor off temp., 10-min dehumidification operation and 4-min compressor off repeat

```
Compressor ON Temp. => Setting Temp+0.5°C Compressor OFF Temp. => Setting Temp-0.5°C
```

• In 10-min dehumidification operation, the indoor fan operates with the low airflow speed.

Heating Mode Operation

• When the intake air Temp. reaches Compressor OFF Temp., the compressor is turned off. When the intake air Temp. reaches Compressor ON Temp., the compressor is turned on.

```
Themo ON Temp. => Setting Temp. +2°C
Themo OFF Temp. => Setting Temp.+4°C
```

- While in compressor on, when above 38°C, it operates with setting airflow speed (while in sleep mode, with the medium airflow speed).
- While in compressor off, the indoor fan is off when the indoor pipe temp is below 33°C, when above 35°C, it operates with the low airflow speed.
- While in defrost control, both of the indoor and outdoor fans are turned off.

■ Defrost Control

 While in heating mode operation in order to protect outdoor unit from freezing, reversed to cooling cycle to defrost of the outdoor unit.

■ Fuzzy Operation (Outdoor unit C/O Model)

 According to the temperature set by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26^{\circ}\text{C} \leq \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \leq \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp} + 1^{\circ}\text{C}

22^{\circ}\text{C} \leq \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp} + 0.5^{\circ}\text{C}

18^{\circ}\text{C} \leq \text{Intake Air Temp} < 22^{\circ}\text{C} => \text{Intake Air Temp}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature

■ Fuzzy Operation (Outdoor unit H/P Model)

- When any of operation mode is not selected like the moment of the power on or when 3 hrs has passed since the operation off, the operation mode is selected.
- When determining the operation mode, the compressor, the outdoor fan, and the 4 way valve are off and only the indoor fan is operated for 15 seconds. Then an operation mode is selected according to the intake air temp at that moment as follows.

```
24°C ≤ Inatake Air Temp
                              => Fuzzy Operation for Cooling
```

21°C ≤ Inatake Air Temp<24°C => Fuzzy Operation for Dehumidification

Inatake Air Temp<21°C => Fuzzy Operation for Heating

• If any of the operation modes among cooling / dehumidification / heating mode operations is carried out for 10 sec or longer before Fuzzy operation, the mode before Fuzzy operation is operated.

1) Fuzzy Operation for Cooling

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
```

Compressor OFF Temp => Setting Temp+0.5°C

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26°C ≤ Intake Air Temp
                            => 25°C
```

24°C ≤ Intake Air Temp<26°C => Intake Air Temp+1°C

22°C ≤ Intake Air Temp<24°C => Intake Air Temp+0.5°C

18°C ≤ Intake Air Temp<22°C => Intake Air Temp

Intake Air Temp < 18°C => 18°C

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature.

2) Fuzzy Operation for Dehumidification

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
```

Compressor OFF Temp => Setting Temp+0.5°C

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26°C ≤ Intake Air Temp
24°C ≤ Intake Air Temp<26°C => Intake Air Temp+1°C
22°C ≤ Intake Air Temp<24°C => Intake Air Temp+0.5°C
18°C ≤ Intake Air Temp<22°C => Intake Air Temp
Intake Air Temp < 18°C
                              => 18°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan repeats the low airflow speed or pause as in dehumidification operation.

3) Fuzzy Operation for Heating

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 3°C or more above the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp + 2°C
Compressor OFF Temp => Setting Temp + 4°C
```

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
20°C ≤ Intake Air Temp => Intake Air Temp + 0.5°C
Intake Air Temp < 20°C => 20°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is set to the high or the medium according to the intake air temperature and the setting temperature.

Airflow Speed Selection

• The airflow speed of the indoor fan is set to high, medium, low, or chaos by the input of the airflow speed selection key on the remote controller.

■ On-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance starts to operate.
- The timer LED is on when the on-timer is input. It is off when the time set by the timer is reached.
- If the appliance is operating at the time set by the timer, the operation continues.

■ Off-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance stops operating.
- The timer LED is on when the off-timer is input. It is off when the time set by the timer is reached.
- If the appliance is on pause at the time set by the timer, the pause continues.

■ Off-Timer <=> On-Timer Operation

• When the set time is reached after the on/off time is input by the remote controller, the on/off-timer operation is carried out according to the set time.

■ Sleep Timer Operation

- When the sleep time is reached after <1,2,3,4,5,6,7,0(cancel) hr> is input by the remote controller while in appliance operation, the operation of the appliance stops.
- While the appliance is on pause, the sleep timer mode cannot be input.
- While in cooling mode operation, 30 min later since the start of the sleep timer, the setting temperature increases by 1°C After another 30 min elapse, it increases by 1°C again.
- When the sleep timer mode is input while in cooling cycle mode, the airflow speed of the indoor fan is set to the low.
- When the sleep timer mode is input while in heating cycle mode, the airflow speed of the indoor fan is set to the medium.

■ Chaos Swing Mode

• By the Chaos Swing key input, the vane automatically operates with the Chaos Swing or they are fixed to the desired direction.

■ Chaos Natural Wind Mode

• When the Chaos Natural Wind mode is selected and then operated, the high, medium, or low speed of the airflow mode is operated for 2~15 sec randomly by the Chaos Simulation."

■ Jet Cool Mode Operation (Outdoor unit C/O Model)

- If the Jet Cool key is input at any operation mode while in appliance operation, the Jet Cool mode operates.
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

■ Jet Cool Mode Operation (Outdoor unit H/P Model)

- While in heating mode or Fuzzy operation, the Jet Cool key cannot be input. When it is input while in the other mode operation (cooling, dehumidification, ventilation), the Jet Cool mode is operated."
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

Auto Restarting Operation

- When the power is restored after a sudden power failure while in appliance operation, the mode before the power failure is kept on the memory and the appliance automatically operates in the mode on the memory.
- Operation Mode that is kept on the memory

- State of Operation ON/OFF
- Operation Mode/Setting Temp/Selected Airflow Speed
- Sleep Timer Mode/Remaining Time of Sleep Timer (unit of hour)

■ Forced Operation (Outdoor unit C/O Model)

- To operate the appliance by force in case that the remote controller is lost, the forced operation button is on the main unit of the appliance to operate the appliance in the standard conditions.
- Press the forced operation button, the forced operation is carried out.
- Press the forced operation button once again to stop operation.
- The forced operation is carried out in cooling mode with the setting temperature 22°C and the high speed of airflow.

■ Forced Operation (Outdoor unit H/P Model)

- To operate the appliance by force in case that the remote controller is lost, the forced operation selection switch is on the main unit of the appliance to operate the appliance in the standard conditions.
- Press the forced operation button, the forced operation is carried out.
- Press the forced operation button once again to stop operation.
- In the forced operation mode, the indoor fan is operated at low speed for around 15 sec and then the operation condition is set according to the intake air temperature as follows.

```
24°C ≤ Intake Air Temp
                             => Cooling Mode Operation, 22°C, High Speed
21°C ≤ Intake Air Temp < 24°C => Dehumidification Operation, 23°C, High Speed
Intake Air Temp < 21°C
                              => Heating Mode Operation, 24°C, High Speed
```

■ Test Operation Control

- To check the condition of the installation when installing the appliance, the appliance is operated at cooling mode, high speed of airflow, compressor-on for 18 min without controlling the room temperature.
- After supplying power to the main body, keep pressing the forced operation button for about 3 seconds.
- While in test operation, a key can be input by the remote controller. When a key (operation start/stop, operation mode selection, airflow speed selection, temperature control, Jet Cool) is input by the remote controller, the test operation is canceled and the appliance is operated according to the setting by the remote controller.

■ Protection of the evaporator pipe from frosting

- In the temperrature of the indoor pipe is below 0°C after 7 minutes from starting the compressor, the compressor and outdoor fan are stopped, and 3 minutes delay of operating of the compressor, when the temperature of the indoor pipe is over 7°C, the compressor and the outdoor fan are reoperated.
- Outdoor fan motor stops when indoor pipe temperature is blow 3°C and restarts at the pipe temperature above 6°C or after 90 seconds, if the pipe temperature does not rise to 6°C, outdoor fan motor runs continuously at even below 3°C.

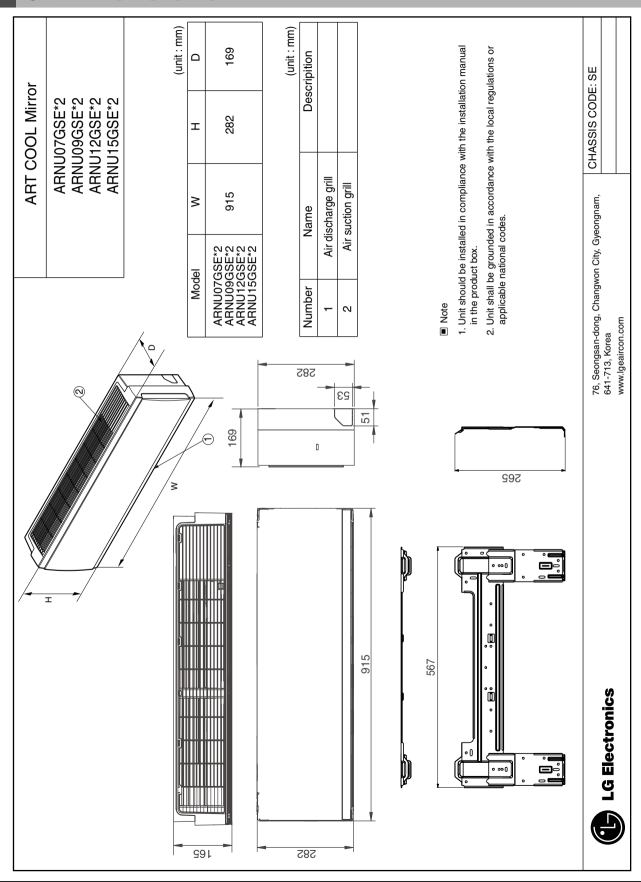
■ Buzzer Sounding Operation

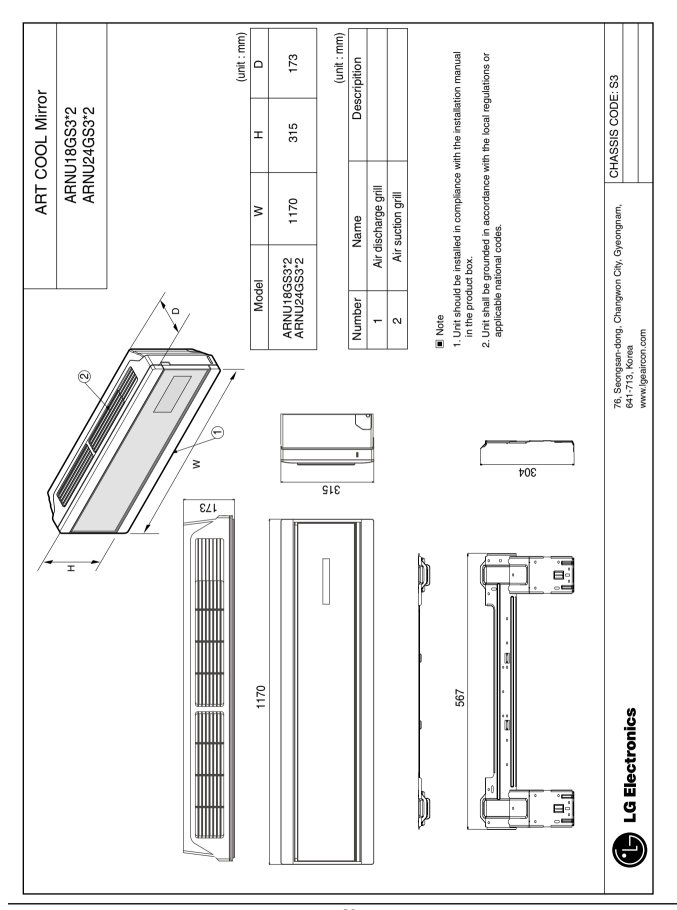
- When the appliance-operation key is input by the remote controller, the short "beep-beep-" sounds.
- When the appliance-pause key is input by the remote controller, the long "beep—" sounds.

■ Air Cleaner Operation

- When an air cleaner function is selected during Air Conditioner operation
 - Plasma air cleaner function will be operated while in any operation mode with selecting the function.
- The function is to be stopped while it is operating with selecting the function.
- When an air cleaner function is selected during operation off
- The function will be only operated.
- When inlet grille of air conditioner is opened during plasma operation, High Voltage Generator(H.V.B) is to be stopped. When inlet grille of air conditioner is closed during plasma operation, High Voltage Generator(H.V.B) will be operated again.

3. Dimensions





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1. Functions

Indoor Unit

Operation ON/OFF by Remote controller

Sensing the Room Temperature

Room temperature sensor. (THERMISTOR)

Room temperature control

Maintains the room temperature in accordance with the Setting Temp.

Starting Current Control

• Indoor fan is delayed for 5 sec at the starting.

Indoor Fan Speed Control

High, Med, Low, CHAOS

Operation indication Lamps (LED)

Signal Receptor

Receives the signals from the remote control. (Signal receiving sound: two short beeps or one long beep.) **Operation Indication Lamps**

On/Off : Lights up during the system operation. \bigcirc : Lights up during Sleep Mode Auto operation. Sleep Mode ☆

Timer : Lights up during Timer operation.

Defrost Mode : Lights up during Defrost Mode or Hot Start operation.

Soft Dry Operation Mode

Intermittent operation of fan at low speed.

Sleep Mode Auto Control

- The fan is switched to low(Cooling), med(Heating) speed.
- The unit will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.

Natural Air Control by CHAOS Logic

- The fan is switched to intermittent or irregular operation
- The fan speed is automatically switched from high to low speed.

Airflow Direction Control

 The louver can be set at the desired position or swing up and down automatically.

Defrost(Deice) control (Heating)

• Both the indoor and outdoor fan stops during defrosting.

Hot-start Control (Heating)

• The indoor fan does not rotate until the evaporator pipe temperature will be reached at 28°C.

2. Operation Details

Function of Controls

DISPLAY

1) High quality LCD remote controller supplied

Operation Indicator

• On while in appliance operation, off while in appliance pause

Timer Indicator

On while in timer mode (on/off) and in sleep timer mode, off when timer mode is completed or canceled

Defrost Indicator

Off except when hot start during heating mode operation or while in defrost control.

Plasma Indicator

• On while in plasma mode, off while plasma mode is canceled.

Auto restart Indicator

• On while auto restart mode, off while auto restart mode is canceled.

Auto restart

• In case the power comes on again after a power failure. Auto Restarting Operation is the function to operate procedures automatically to the previous operating conditions. If your want to use this operation, press the Auto Restart Button.

Power(Forced Operation)

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

■ Cooling Mode Operation

- When the intake air temperature reaches 0.5°C below the setting temp, the compressor and the outdoor fan stop.
- When it reaches 0.5°C above the setting temp, they start to operate again.

Compressor ON Temp=> Setting Temp+0.5°C

Compressor OFF Temp => Setting Temp-0.5°C

· While in compressor running, operating with the airflow speed set by the remote controller. While in compressor not running, operating with the low airflow speed regardless of the setting.

■ Healthy Dehumidification Mode

• When the dehumidification operation input by the remote controller is received, the intake air temperature is detected and the setting temp is automatically set according to the intake air temperature.

```
26^{\circ}\text{C} \leq \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \leq \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp-1}^{\circ}\text{C}

18^{\circ}\text{C} \leq \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp-0.5}^{\circ}\text{C}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- While in compressor off, the indoor fan repeats low airflow speed and pause.
- While the intake air temp is between compressor on temp. and compressor off temp., 10-min dehumidification operation and 4-min compressor off repeat

```
Compressor ON Temp. => Setting Temp+0.5°C
Compressor OFF Temp. => Setting Temp-0.5°C
```

• In 10-min dehumidification operation, the indoor fan operates with the low airflow speed.

Heating Mode Operation

• When the intake air Temp. reaches Compressor OFF Temp., the compressor is turned off. When the intake air Temp. reaches Compressor ON Temp., the compressor is turned on.

```
Themo ON Temp. => Setting Temp. +2°C
Themo OFF Temp. => Setting Temp.+4°C
```

- While in compressor on, when above 38°C, it operates with setting airflow speed (while in sleep mode, with the medium airflow speed).
- While in compressor off, the indoor fan is off when the indoor pipe temp is below 33°C, when above 35°C, it operates with the low airflow speed.
- While in defrost control, both of the indoor and outdoor fans are turned off.

Defrost Control

 While in heating mode operation in order to protect outdoor unit from freezing, reversed to cooling cycle to defrost of the outdoor unit.

■ Fuzzy Operation (Outdoor unit C/O Model)

 According to the temperature set by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26^{\circ}\text{C} \leq \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \leq \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp} + 1^{\circ}\text{C}

22^{\circ}\text{C} \leq \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp} + 0.5^{\circ}\text{C}

18^{\circ}\text{C} \leq \text{Intake Air Temp} < 22^{\circ}\text{C} => \text{Intake Air Temp}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the
 Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature
 automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature

■ Fuzzy Operation (Outdoor unit H/P Model)

- When any of operation mode is not selected like the moment of the power on or when 3 hrs has passed since the operation off, the operation mode is selected.
- When determining the operation mode, the compressor, the outdoor fan, and the 4 way valve are off and only the indoor fan is operated for 15 seconds. Then an operation mode is selected according to the intake air temp at that moment as follows.

```
24°C ≤ Inatake Air Temp
                              => Fuzzy Operation for Cooling
21°C ≤ Inatake Air Temp<24°C => Fuzzy Operation for Dehumidification
```

Inatake Air Temp<21°C => Fuzzy Operation for Heating

• If any of the operation modes among cooling / dehumidification / heating mode operations is carried out for 10 sec or longer before Fuzzy operation, the mode before Fuzzy operation is operated.

1) Fuzzy Operation for Cooling

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26°C ≤ Intake Air Temp
                            => 25°C
24°C ≤ Intake Air Temp<26°C => Intake Air Temp+1°C
22°C ≤ Intake Air Temp<24°C => Intake Air Temp+0.5°C
18°C ≤ Intake Air Temp<22°C => Intake Air Temp
```

Intake Air Temp < 18°C => 18°C

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature.

2) Fuzzy Operation for Dehumidification

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26°C ≤ Intake Air Temp
24°C ≤ Intake Air Temp<26°C => Intake Air Temp+1°C
22°C ≤ Intake Air Temp<24°C => Intake Air Temp+0.5°C
18°C ≤ Intake Air Temp<22°C => Intake Air Temp
Intake Air Temp < 18°C
                               => 18°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan repeats the low airflow speed or pause as in dehumidification operation.

3) Fuzzy Operation for Heating

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 3°C or more above the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp + 2°C
Compressor OFF Temp => Setting Temp + 4°C
```

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
20°C ≤ Intake Air Temp => Intake Air Temp + 0.5°C
Intake Air Temp < 20°C => 20°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is set to the high or the medium according to the intake air temperature and the setting temperature.

Airflow Speed Selection

• The airflow speed of the indoor fan is set to high, medium, low, or chaos by the input of the airflow speed selection key on the remote controller.

■ On-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance starts to operate.
- The timer LED is on when the on-timer is input. It is off when the time set by the timer is reached.
- If the appliance is operating at the time set by the timer, the operation continues.

■ Off-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance stops operating.
- The timer LED is on when the off-timer is input. It is off when the time set by the timer is reached.
- If the appliance is on pause at the time set by the timer, the pause continues.

■ Off-Timer <=> On-Timer Operation

• When the set time is reached after the on/off time is input by the remote controller, the on/off-timer operation is carried out according to the set time.

■ Sleep Timer Operation

- When the sleep time is reached after <1,2,3,4,5,6,7,0(cancel) hr> is input by the remote controller while in appliance operation, the operation of the appliance stops.
- While the appliance is on pause, the sleep timer mode cannot be input.
- While in cooling mode operation, 30 min later since the start of the sleep timer, the setting temperature increases by 1°C After another 30 min elapse, it increases by 1°C again.
- When the sleep timer mode is input while in cooling cycle mode, the airflow speed of the indoor fan is set to the low.
- When the sleep timer mode is input while in heating cycle mode, the airflow speed of the indoor fan is set to the medium.

■ Chaos Swing Mode

• By the Chaos Swing key input, the vane automatically operates with the Chaos Swing or they are fixed to the desired direction.

■ Chaos Natural Wind Mode

• When the Chaos Natural Wind mode is selected and then operated, the high, medium, or low speed of the airflow mode is operated for 2~15 sec randomly by the Chaos Simulation."

■ Jet Cool Mode Operation (Outdoor unit C/O Model)

- If the Jet Cool key is input at any operation mode while in appliance operation, the Jet Cool mode operates.
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

■ Jet Cool Mode Operation (Outdoor unit H/P Model)

- While in heating mode or Fuzzy operation, the Jet Cool key cannot be input. When it is input while in the other mode operation (cooling, dehumidification, ventilation), the Jet Cool mode is operated."
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

■ Auto Restarting Operation

- When the power is restored after a sudden power failure while in appliance operation, the mode before the power failure is kept on the memory and the appliance automatically operates in the mode on the memory.
- Operation Mode that is kept on the memory

- State of Operation ON/OFF
- Operation Mode/Setting Temp/Selected Airflow Speed
- Sleep Timer Mode/Remaining Time of Sleep Timer (unit of hour)

■ Forced Operation (Outdoor unit C/O Model)

- To operate the appliance by force in case that the remote controller is lost, the forced operation button is on the main unit of the appliance to operate the appliance in the standard conditions.
- Press the forced operation button, the forced operation is carried out.
- Press the forced operation button once again to stop operation.
- The forced operation is carried out in cooling mode with the setting temperature 22°C and the high speed of airflow.

■ Forced Operation (Outdoor unit H/P Model)

- To operate the appliance by force in case that the remote controller is lost, the forced operation selection switch is on the main unit of the appliance to operate the appliance in the standard conditions.
- Press the forced operation button, the forced operation is carried out.
- Press the forced operation button once again to stop operation.
- In the forced operation mode, the indoor fan is operated at low speed for around 15 sec and then the operation condition is set according to the intake air temperature as follows.

```
24°C ≤ Intake Air Temp
                             => Cooling Mode Operation, 22°C, High Speed
21°C ≤ Intake Air Temp < 24°C => Dehumidification Operation, 23°C, High Speed
Intake Air Temp < 21°C
                              => Heating Mode Operation, 24°C, High Speed
```

■ Test Operation Control

- To check the condition of the installation when installing the appliance, the appliance is operated at cooling mode, high speed of airflow, compressor-on for 18 min without controlling the room temperature.
- After supplying power to the main body, keep pressing the forced operation button for about 3 seconds.
- While in test operation, a key can be input by the remote controller. When a key (operation start/stop, operation mode selection, airflow speed selection, temperature control, Jet Cool) is input by the remote controller, the test operation is canceled and the appliance is operated according to the setting by the remote controller.

■ Protection of the evaporator pipe from frosting

- In the temperrature of the indoor pipe is below 0°C after 7 minutes from starting the compressor, the compressor and outdoor fan are stopped, and 3 minutes delay of operating of the compressor, when the temperature of the indoor pipe is over 7°C, the compressor and the outdoor fan are reoperated.
- Outdoor fan motor stops when indoor pipe temperature is blow 3°C and restarts at the pipe temperature above 6°C or after 90 seconds, if the pipe temperature does not rise to 6°C, outdoor fan motor runs continuously at even below 3°C.

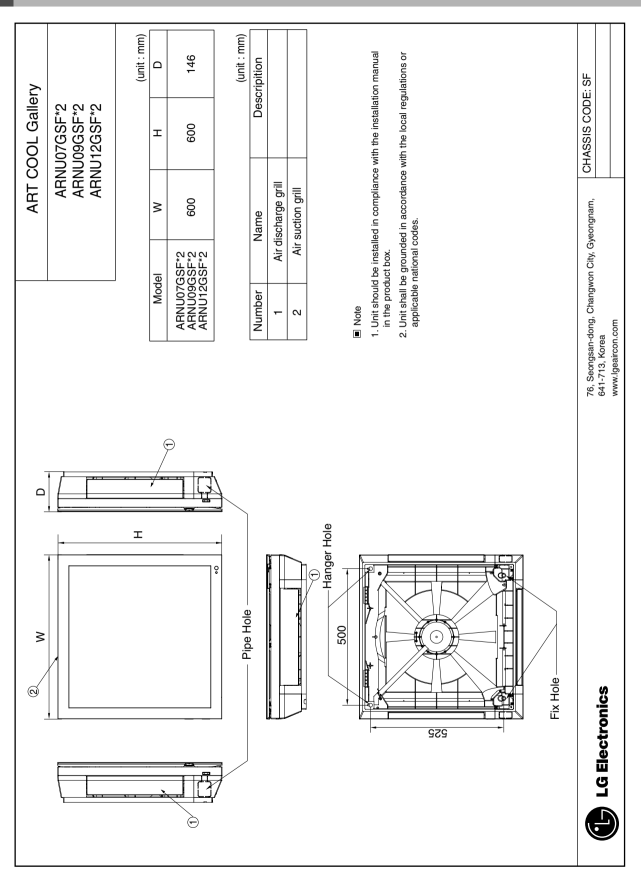
■ Buzzer Sounding Operation

- When the appliance-operation key is input by the remote controller, the short "beep-beep-" sounds.
- When the appliance-pause key is input by the remote controller, the long "beep—" sounds.

■ Air Cleaner Operation

- When an air cleaner function is selected during Air Conditioner operation
- Plasma air cleaner function will be operated while in any operation mode with selecting the function.
- The function is to be stopped while it is operating with selecting the function.
- When an air cleaner function is selected during operation off
- The function will be only operated.
- When inlet grille of air conditioner is opened during plasma operation, High Voltage Generator(H.V.B) is to be stopped. When inlet grille of air conditioner is closed during plasma operation, High Voltage Generator(H.V.B) will be operated again.

3. Dimensions

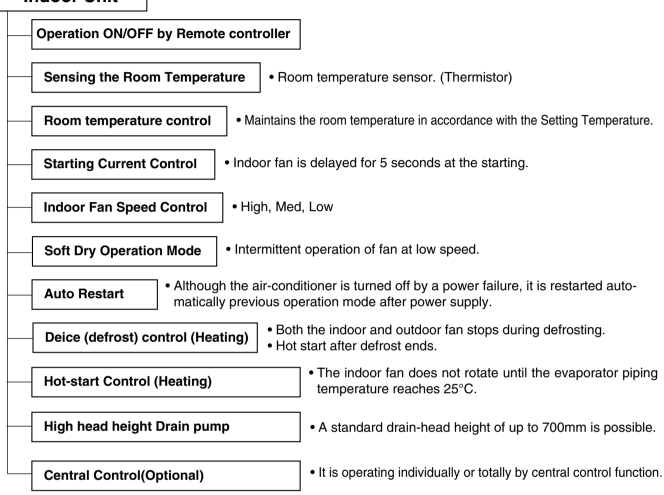


Ceiling Concealed Duct Type (Low static)

1. Funtions	52
2. Operation Details	53
3. Dimensions	56

1. Funtions

Indoor Unit



2. Operation Details

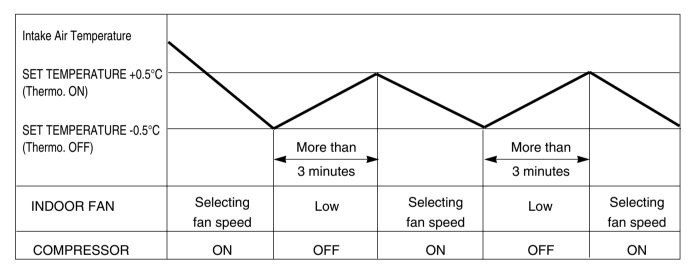
(1) The function of main control

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

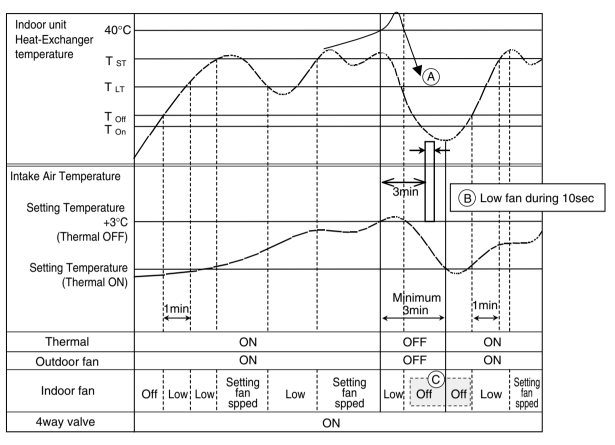
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.



	Thermal ON	Thermal OFF			
Indoor Unit mode	ST+0.5	ST-0.5			
2TH (Remo.+Indoor)	To be selected higher temperature	To be selected higher temperature			
	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.			
Remo. Mode	ST+0.5	ST-0.5			

■ Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

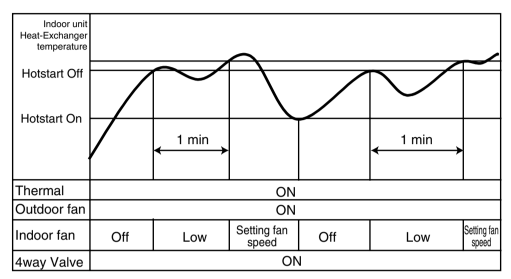


- Compressor-off interval : (A) While the indoor Heat-Exchanger temperature is higher than 40°C, fan operates at low speed, when it becomes lower than 40°C fan stops.
 - (B) For eluminating latent heat-loss, fan operates at low speed for 10 seconds periodically.
 - C To be operated "Low" except initial Hotstart operation

	High Static			Low Static				Convertible		
Chassis	ВН	BG	BR	B1	B2	CE	CF	VE	VJ	
Hotstart On T On	19°C	19°C	19°C	19°C	19°C	19°C	19°C	26°C	26°C	
Hotstart Off T Off	22°C	22°C	22°C	22°C	22°C	22°C	22°C	27°C	27°C	
Low temperature T _{LT}	25°C	25°C	25°C	25°C	25°C	25°C	25°C	28°C	28°C	
Setting Temperature T _{ST}	27°C	27°C	27°C	27°C	27°C	27°C	27°C	30°C	30°C	

■ Hot-Start Control

- The indoor fan does not rotate until the indoor unit Hex-Exchanger temperature reaches 30°C.
- The operation diagram is as following.



- Initial Hotstart On state
 - Power Off → On
 - ② Operation Off ➡ On
 - ③ Cooling operation ➡ Heating operation
 - Defrost operation

3. Dimensions

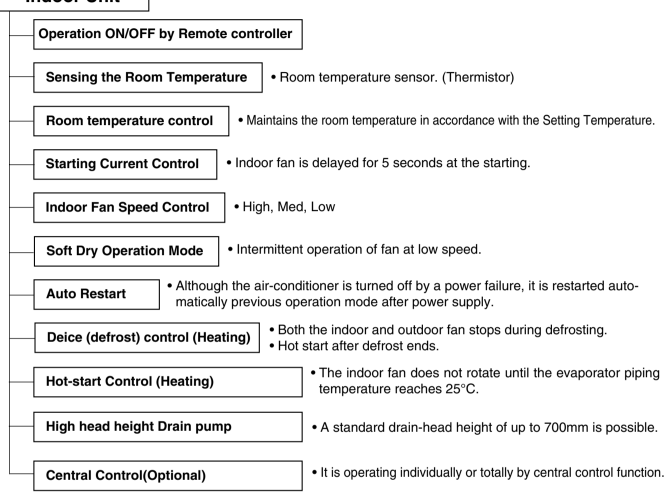
	Static)		(unit: mm)	۵	794	1072	(unit : mm)	lon):ø6.35):ø12.7						anual	ins or	/B2	
	t (Low	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n)	O	856	1131	In)	Descripition	Unit size(7k,9k,12k,18k):ø6.35 Unit size(24k):ø9.52	Unit size(7k,9k,12k,18k):ø12.7 Unit size(24k):ø15.88						tallation m	al regulatio	CHASSIS CODE: B1/B2	
	onQ pe	ARNU07GB1G2 ARNU09GB1G2 ARNU12GB1G2 ARNU15GB1G2 ARNU18GB2G2 ARNU24GB2G2		В	728	1008			Unit size(7k,9k,12k,1 Unit size(24k):ø9.52	Unit size(7) Unit size(2)						/ith the ins	ith the loca	HASSIS C	
	onceale	ARNU ARNU ARNU ARNU ARNU		4	820	1100			nection	nection	nection	onnection	rge	LC		mpliance w	cordance w		
	Ceiling Concealed Duct (Low Static)				ARNU07GB1G2 ARNU09GB1G2 ARNU12GB1G2 ARNU15GB1G2	ARNU18GB2G2 ARNU24GB2G2		Name	Liquid pipe connection	Gas pipe connection	Drain pipe connection	Power supply connection	Air discharge	Air suction		 Unit should be installed in compliance with the installation manual in the product box. 	 Unit shall be grounded in accordance with the local regulations or applicable national codes. 	76, Seongsan-dong, Changwon City, Gyeongnam,	
					ARNUO ARNUO ARNU1 ARNU1	ARNU18		Number	1	2	3	4	2	9	■ Note	Unit should be inst in the product box. Unit shall be groun.	2. Unit shall b applicable I	an-dong, Changw	rrea :on.com
AS Sepondant									76, Seonę	641-713, Korea www.lgeaircon.com									
				.91	pl pl		£8£			•	0	•	9		a	<u> </u>			LG Electronics

Ceiling Concealed Duct Type (Built in)

1. Funtions	58
2. Operation Details	59
3. Dimensions	62

1. Funtions

Indoor Unit



2. Operation Details

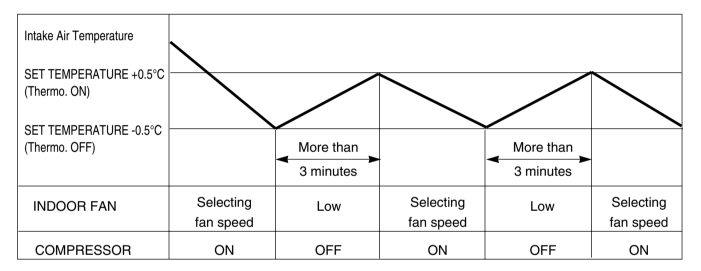
(1) The function of main control

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

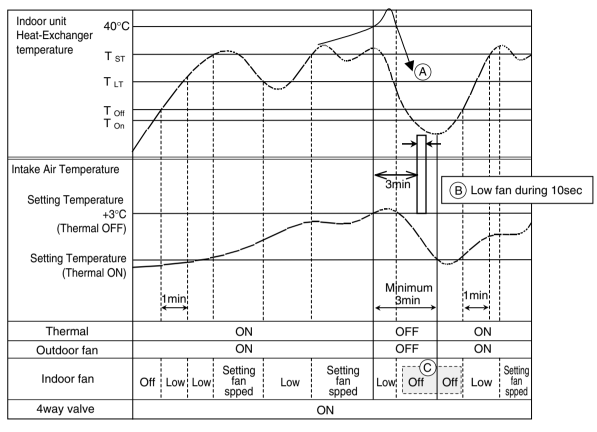
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.



	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
2TH (Remo.+Indoor)	To be selected higher temperature	To be selected higher temperature
	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

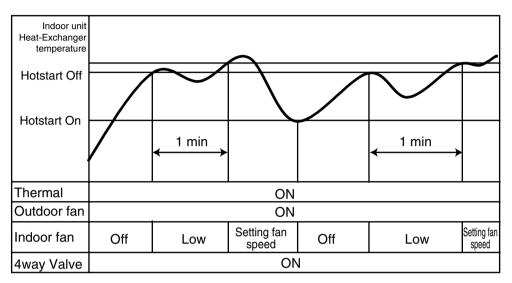


- Compressor-off interval: (A) While the indoor Heat-Exchanger temperature is higher than 40°C, fan operates at low speed, when it becomes lower than 40°C fan stops.
 - (B) For eluminating latent heat-loss, fan operates at low speed for 10 seconds periodically.
 - (C) To be operated "Low" except initial Hotstart operation

	High Static				Low S	Static		Convertible		
Chassis	ВН	BG	BR	B1	B2	CE	CF	VE	VJ	
Hotstart On T On	19°C	19°C	19°C	19°C	19°C	19°C	19°C	26°C	26°C	
Hotstart Off T Off	22°C	22°C	22°C	22°C	22°C	22°C	22°C	27°C	27°C	
Low temperature T _{LT}	25°C	25°C	25°C	25°C	25°C	25°C	25°C	28°C	28°C	
Setting Temperature T _{ST}	27°C	27°C	27°C	27°C	27°C	27°C	27°C	30°C	30°C	

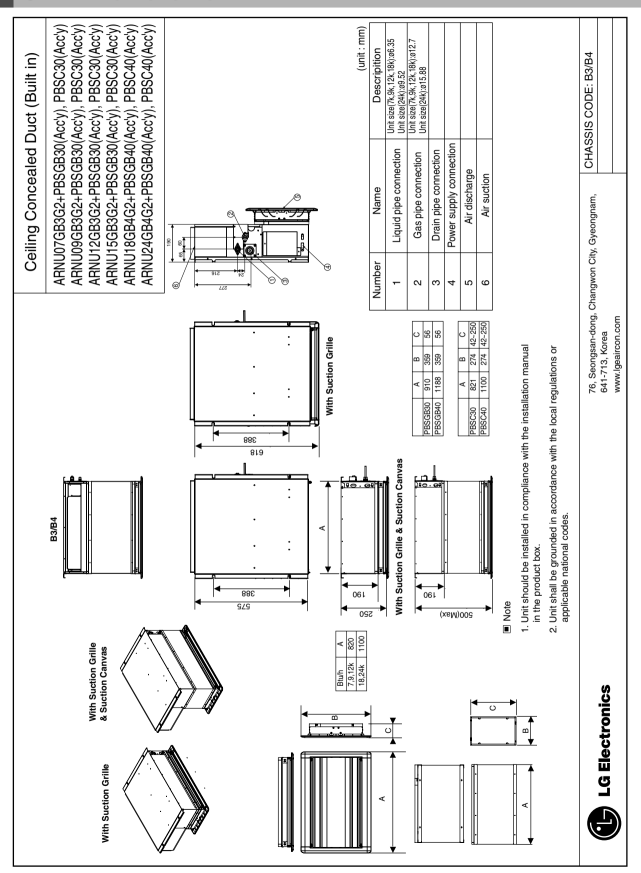
■ Hot-Start Control

- The indoor fan does not rotate until the indoor unit Hex-Exchanger temperature reaches 30°C.
- The operation diagram is as following.



- Initial Hotstart On state
 - ① Power Off ➡ On
 - ② Operation Off ➡ On
 - ③ Cooling operation ➡ Heating operation
 - Defrost operation

Dimensions



Ceiling Concealed Duct Type (High Static)

1. Funtions	64
2. Operation Details	65
3. Dimensions	68

1. Funtions

Indoor Unit

Operation ON/OFF by Remote controller **Sensing the Room Temperature** • Room temperature sensor. (Thermistor) Room temperature control • Maintains the room temperature in accordance with the Setting Temperature. **Starting Current Control** • Indoor fan is delayed for 5 seconds at the starting. **Indoor Fan Speed Control** • High, Med, Low · Intermittent operation of fan at low speed. **Soft Dry Operation Mode** Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator piping **Hot-start Control (Heating)** temperature reaches 30°C. High head height Drain pump • A standard drain-head height of up to 700mm is possible. • It is operating individually or totally by central control function. **Central Control(Optional)**

2. Operation Details

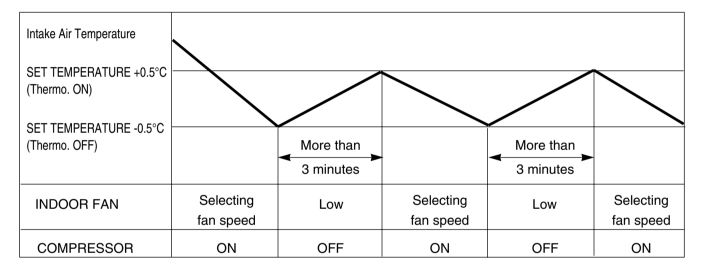
(1) The function of main control

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

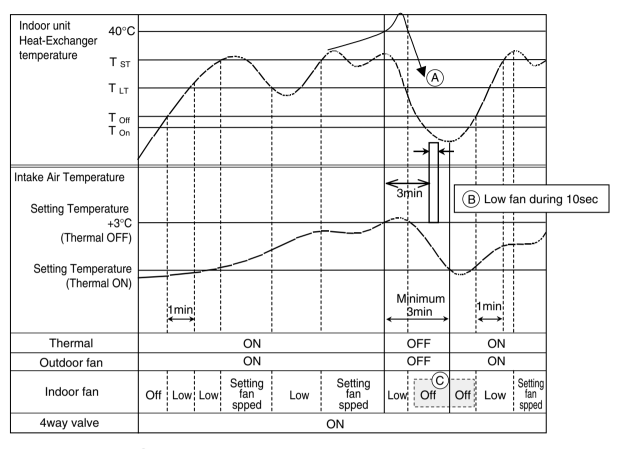
■ Cooling Mode Operation

• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.



■ Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

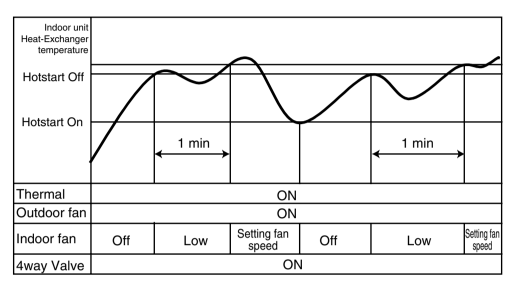


- Compressor-off interval : (A) While the indoor Heat-Exchanger temperature is higher than 40°C, fan operates at low speed, when it becomes lower than 40°C fan stops.
 - (B) For eluminating latent heat-loss, fan operates at low speed for 10 seconds periodically.
 - (C) To be operated "Low" except initial Hotstart operation

		High Stati		Low S	Static		Convertible		
Chassis	ВН	BG	BR	B1	B2	CE	CF	VE	VJ
Hotstart On T On	19°C	19°C	19°C	19°C	19°C	19°C	19°C	26°C	26°C
Hotstart Off T Off	22°C	22°C	22°C	22°C	22°C	22°C	22°C	27°C	27°C
Low temperature T _{LT}	25°C	25°C	25°C	25°C	25°C	25°C	25°C	28°C	28°C
Setting Temperature T _{ST}	27°C	27°C	27°C	27°C	27°C	27°C	27°C	30°C	30°C

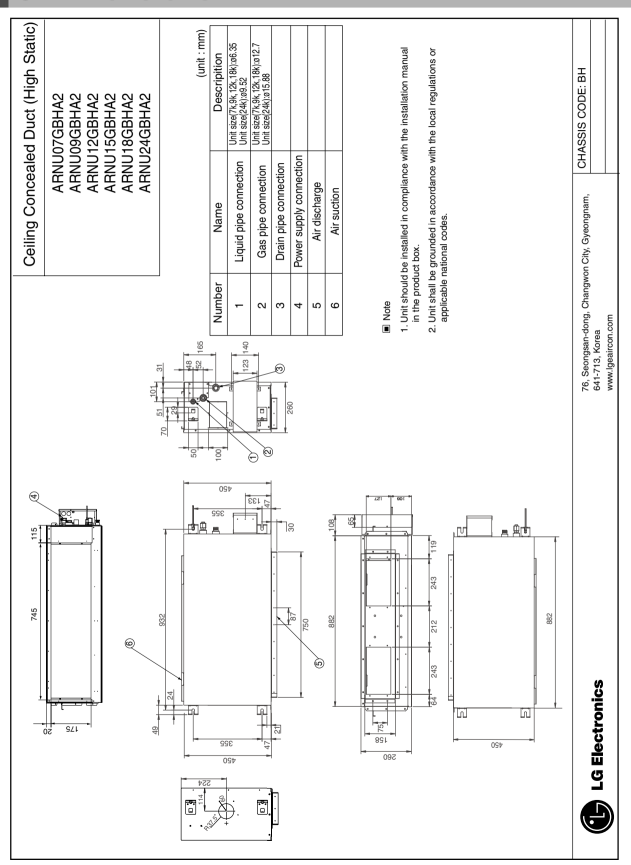
■ Hot-Start Control

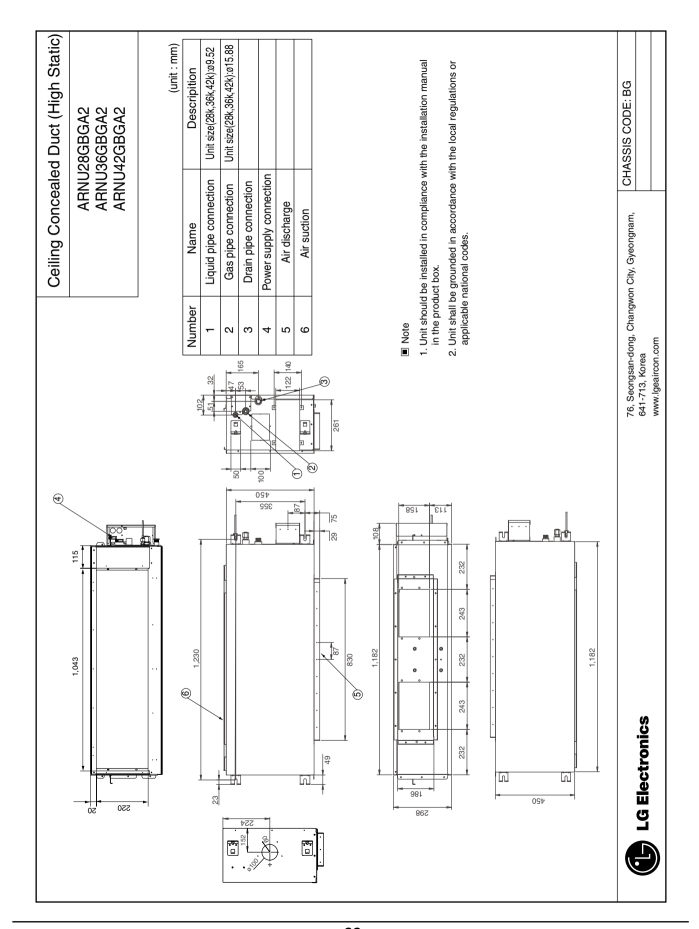
- The indoor fan does not rotate until the indoor unit Hex-Exchanger temperature reaches 22°C.
- The operation diagram is as following.

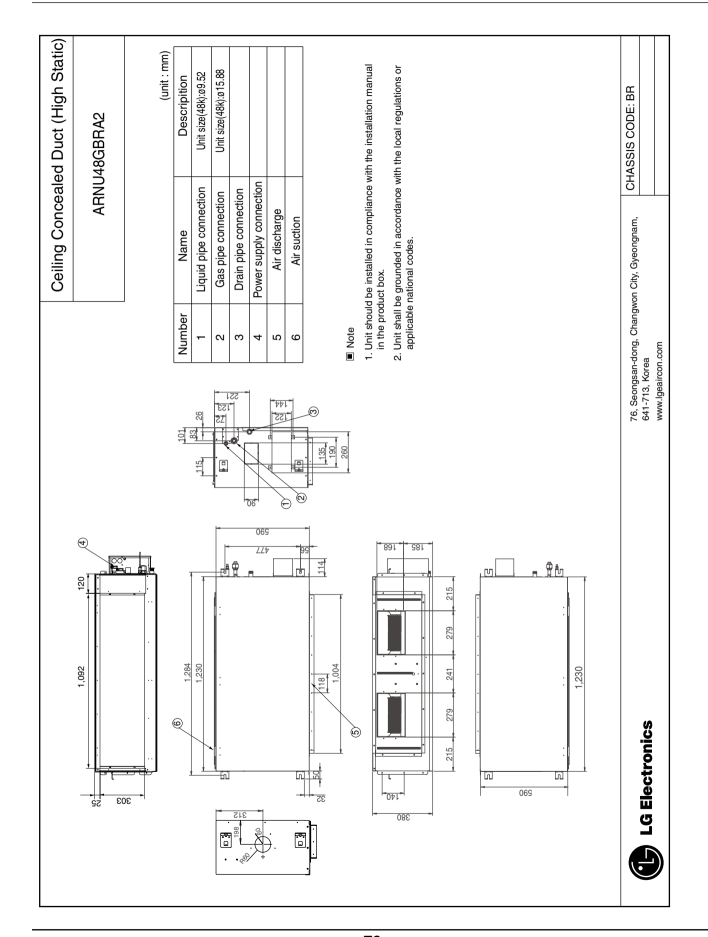


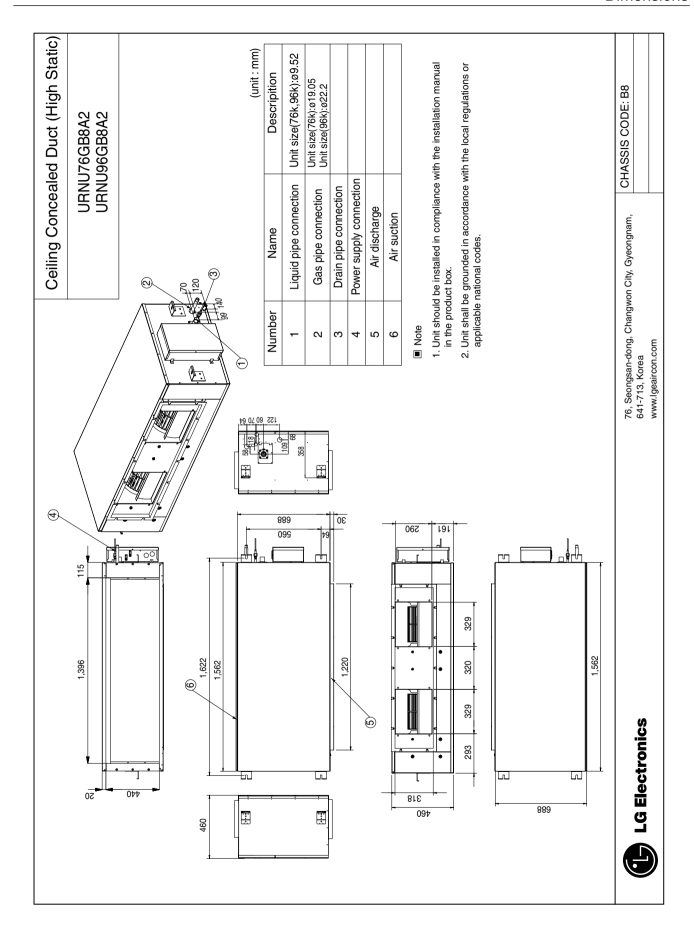
- Initial Hotstart On state
 - ① Power Off ➡ On
 - ② Operation Off ➡ On
 - ③ Cooling operation ➡ Heating operation
 - Defrost operation

Dimensions









Wall Mountedd Type

1. Functions	73
2. Operation Details	74
3. Dimensions	81

1. Functions

Indoor Unit

Operation ON/OFF by Remote controller

Sensing the Room Temperature

Room temperature sensor. (THERMISTOR)

Room temperature control

• Maintains the room temperature in accordance with the Setting temperature

Starting Current Control

Indoor fan is delayed for 5 sec at the starting.

Indoor Fan Speed Control

• High, Med, Low, CHAOS

Operation indication Lamps (LED)

Signal Receptor

Receives the signals from the remote control.(Signal receiving sound: two short beeps or one long beep.) **Operation Indication Lamps**

On/Off : Lights up during the system operation.

☆ Sleep Mode : Lights up during Sleep Mode Auto operation.

(1) Timer : Lights up during Timer operation.

Defrost Mode : Lights up during Defrost Mode or Hot Start operation.

Temperature : Indicate the setting temperature. 88

Soft Dry Operation Mode

Intermittent operation of fan at low speed.

Sleep Mode Auto Control

- The fan is switched to low(Cooling), med(Heating) speed.
- The unit will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.

Natural Air Control by CHAOS Logic

- The fan is switched to intermittent or irregular operation
- The fan speed is automatically switched from high to low speed.

Airflow Direction Control

 The louver can be set at the desired position or swing up and down automatically.

Defrost(Deice) control (Heating)

 Both the indoor and outdoor fan stops during defrosting.

Hot-start Control (Heating)

• The indoor fan does not rotate until the evaporator pipe temperature will be reached at 28°C.

2. Operation Details

Function of Controls

DISPLAY

(1) High quality LCD remote controller supplied

Operation Indicator

• On while in appliance operation, off while in appliance pause

Timer(on/off) and Sleep timer Indicator

• On while in timer mode (on/off) and in sleep timer mode, off when timer mode is completed or canceled

Defrost Indicator

Off except when hot start during heating mode operation or while in defrost control.

Plasma Indicator

• On while in plasma mode, off while plasma mode is canceled.

Auto restart

• In case the power comes on again after a power failure. Auto Restarting Operation is the function to operate procedures automatically to the previous operating conditions. If your want to use this operation, press the Auto Restart Button.

Power(Forced Operation)

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

■ Cooling Mode Operation

- When the intake air temperature reaches 0.5°C below the setting temp, the compressor and the outdoor fan stop.
- When it reaches 0.5°C above the setting temp, they start to operate again.

Compressor ON Temp=> Setting Temp+0.5°C

Compressor OFF Temp => Setting Temp-0.5°C

• While in compressor running, operating with the airflow speed set by the remote controller. While in compressor not running, operating with the low airflow speed regardless of the setting.

■ Healthy Dehumidification Mode

 When the dehumidification operation input by the remote controller is received, the intake air temperature is detected and the setting temp is automatically set according to the intake air temperature.

```
26°C ≤ Intake Air Temp
                              => 25°C
24°C ≤ Intake Air Temp < 26°C => Intake Air Temp-1°C
18°C ≤ Intake Air Temp < 24°C => Intake Air Temp-0.5°C
Intake Air Temp < 18°C
```

- While in compressor off, the indoor fan repeats low airflow speed and pause.
- While the intake air temp is between compressor on temp, and compressor off temp., 10-min dehumidification operation and 4-min compressor off repeat

```
Compressor ON Temp. => Setting Temp+0.5°C
Compressor OFF Temp. => Setting Temp-0.5°C
```

In 10-min dehumidification operation, the indoor fan operates with the low airflow speed.

Heating Mode Operation

• When the intake air temp reaches +3°Cabove the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

```
Thermo ON Temp. => Setting Temp. +2°C
Thermo OFF Temp. => Setting Temp. +4°C
```

- While in compressor on, when above 38°C, it operates with or setting airflow speed (while in sleep mode, with the medium airflow speed).
- While in compressor off, the indoor fan is off when the indoor pipe temp is below 33°C, when above 35°C, it operates with the low airflow speed.
- While in defrost control, both of the indoor and outdoor fans are turned off.

■ Defrost Control

• While in heating mode operation in order to protect outdoor unit from freezing, reversed to cooling cycle to defrost the outdoor unit.

■ Fuzzy Operation (Outdoor unit C/O Model)

• According to the temperature set by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
```

Compressor OFF Temp => Setting Temp+0.5°C

· At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26^{\circ}\text{C} \leq \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \leq \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp} + 1^{\circ}\text{C}

22^{\circ}\text{C} \leq \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp} + 0.5^{\circ}\text{C}

18^{\circ}\text{C} \leq \text{Intake Air Temp} < 22^{\circ}\text{C} => \text{Intake Air Temp}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature

■ Fuzzy Operation (Outdoor unit H/P Model)

- When any of operation mode is not selected like the moment of the power on or when 3 hrs has passed since the operation off, the operation mode is selected.
- When determining the operation mode, the compressor, the outdoor fan, and the 4 way valve are off and only the indoor fan is operated for 15 seconds. Then an operation mode is selected according to the intake air temp at that moment as follows.

```
24°C ≤ Inatake Air Temp => Fuzzy Operation for Cooling
21°C ≤ Inatake Air Temp<24°C => Fuzzy Operation for Dehumidification
Inatake Air Temp<21°C => Fuzzy Operation for Heating
```

• If any of the operation modes among cooling / dehumidification / heating mode operations is carried out for 10 sec or longer before Fuzzy operation, the mode before Fuzzy operation is operated.

1) Fuzzy Operation for Cooling

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26^{\circ}\text{C} \leq \text{Intake Air Temp} => 25^{\circ}\text{C}

24^{\circ}\text{C} \leq \text{Intake Air Temp} < 26^{\circ}\text{C} => \text{Intake Air Temp} + 1^{\circ}\text{C}

22^{\circ}\text{C} \leq \text{Intake Air Temp} < 24^{\circ}\text{C} => \text{Intake Air Temp} + 0.5^{\circ}\text{C}

18^{\circ}\text{C} \leq \text{Intake Air Temp} < 22^{\circ}\text{C} => \text{Intake Air Temp}

Intake Air Temp < 18^{\circ}\text{C} => 18^{\circ}\text{C}
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature.

2) Fuzzy Operation for Dehumidification

 According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C or more below the setting temp, the compressor is turned off. When 0.5°C or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp+0.5°C
Compressor OFF Temp => Setting Temp+0.5°C
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
26°C ≤ Intake Air Temp
                            => 25°C
24°C ≤ Intake Air Temp<26°C => Intake Air Temp+1°C
22°C ≤ Intake Air Temp<24°C => Intake Air Temp+0.5°C
18°C ≤ Intake Air Temp<22°C => Intake Air Temp
Intake Air Temp < 18°C
                              => 18°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan repeats the low airflow speed or pause as in dehumidification operation.

3) Fuzzy Operation for Heating

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 3°C or more above the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

```
Compressor ON Temp => Setting Temp. +2°C
Compressor OFF Temp => Setting Temp. +4°C
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
20°C ≤ Intake Air Temp => Intake Air Temp + 0.5°C
Intake Air Temp < 20°C => 20°C
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is set to the high or the medium according to the intake air temperature and the setting temperature.

Airflow Speed Selection

• The airflow speed of the indoor fan is set to high, medium, low, or chaos by the input of the airflow speed selection key on the remote controller.

On-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance starts to operate.
- The timer LED is on when the on-timer is input. It is off when the time set by the timer is reached.
- If the appliance is operating at the time set by the timer, the operation continues.

■ Off-Timer Operation

- When the set time is reached after the time is input by the remote controller, the appliance stops operating.
- The timer LED is on when the off-timer is input. It is off when the time set by the timer is reached.
- If the appliance is on pause at the time set by the timer, the pause continues.

■ Off-Timer <=> On-Timer Operation

• When the set time is reached after the on/off time is input by the remote controller, the on/off-timer operation is carried out according to the set time.

■ Sleep Timer Operation

- When the sleep time is reached after <1,2,3,4,5,6,7,0(cancel) hr> is input by the remote controller while in appliance operation, the operation of the appliance stops.
- While the appliance is on pause, the sleep timer mode cannot be input.
- While in cooling mode operation, 30 min later since the start of the sleep timer, the setting temperature increases by 1°C After another 30 min elapse, it increases by 1°C again.
- When the sleep timer mode is input while in cooling cycle mode, the airflow speed of the indoor fan is set to
- When the sleep timer mode is input while in heating cycle mode, the airflow speed of the indoor fan is set to the medium.

■ Chaos Swing Mode

 By the Chaos Swing key input, the vane automatically operates with the Chaos Swing or they are fixed to the desired direction.

■ Chaos Natural Wind Mode

• When the Chaos Natural Wind mode is selected and then operated, the high, medium, or low speed of the airflow mode is operated for 2~15 sec randomly by the Chaos Simulation."

■ Jet Cool Mode Operation (Outdoor unit C/O Model)

- If the Jet Cool key is input at any operation mode while in appliance operation, the Jet Cool mode operates.
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- During the JET COOL function at any moment, the A/C starts to blow the cool air with side louvers closed at extremely high speed for 30 minutes setting the room temp. automatically to 18°C.

■ Jet Cool Mode Operation (Outdoor unit H/P Model)

- While in heating mode or Fuzzy operation, the Jet Cool key cannot be input. When it is input while in the other mode operation (cooling, dehumidification, ventilation), the Jet Cool mode is operated."
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- During the JET HEAT function at any moment, the A/C starts to blow the hot air with side louvers closed at extremely high speed for 60 minutes setting the room temp, automatically to 30°C.

■ Auto Restarting Operation

- When the power is restored after a sudden power failure while in appliance operation, the mode before the power failure is kept on the memory and the appliance automatically operates in the mode on the memory.
- Operation Mode that is kept on the memory
- State of Operation ON/OFF

- Operation Mode/Setting Temp/Selected Airflow Speed
- Sleep Timer Mode/Remaining Time of Sleep Timer (unit of hour)

■ Forced Operation

- Operation procedures when the remote control can't be used.
- The operation will be started if the power button is pressed.
- If you want to stop operation, re-press the button.

	Cooling Model		Heat pump Model	
	Cooling Woder	Room Temp. ≥ 24°C	21°C ≤ Room Temp. < 24°C	Room Temp. < 21°C
Operating mode	Cooling	Cooling	Healthy Dehumidification	Heating
Indoor Fan Speed	High	High	High	High
Setting Temperature	22°C	22°C	23°C	24°C

 While in forced operation, the key input by the remote control has no effect and the buzzer sounds 10 times to indicate the forced operation.

■ Test operation

- During the TEST OPERATION, the unit operates in cooling mode at high speed fan, regardless of room temperature and resets in 18±1 minutes.
- During test operation, if remote controller signal is received, the unit operates as remote controller sets. If you want to use this operation, Press and hold ON/OFF button 3~5 seconds, then the buzzer sound 1 "beep".
- If you want to stop the operation, re-press the button.

■ Protection of the evaporator pipe from frosting

- If the indoor pipe temp is below 0°C in 7 min. after the compressor operates without any pause while in cooling cycle operation mode, the compressor and the outdoor fan are turned off in order to protect the indoor evaporator pipe from frosting.
- When the indoor pipe temp is 7°C or higher after 3 min. pause of the compressor, the compressor and the outdoor fan is turned on according to the condition of the room temperature.

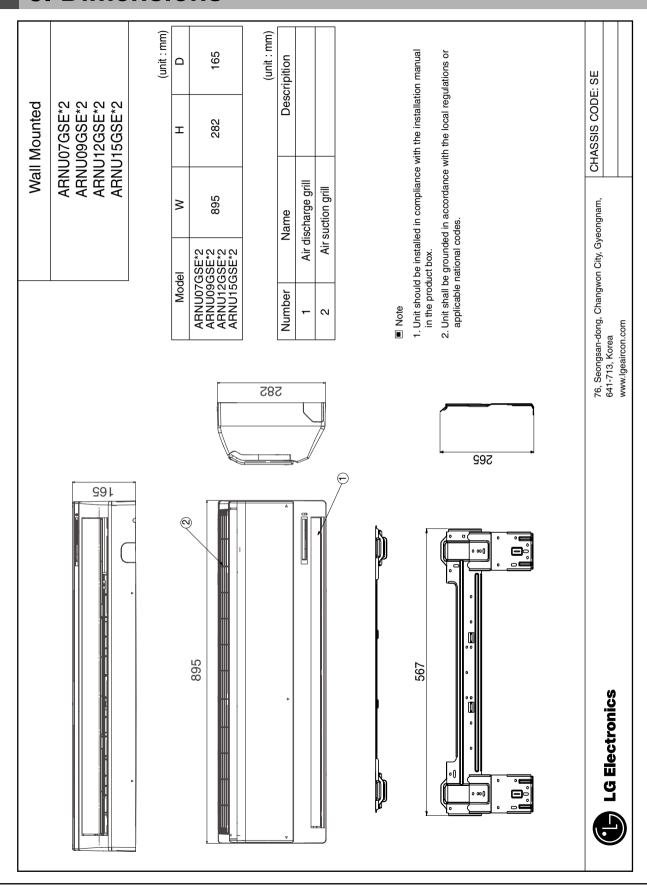
■ Buzzer Sounding Operation

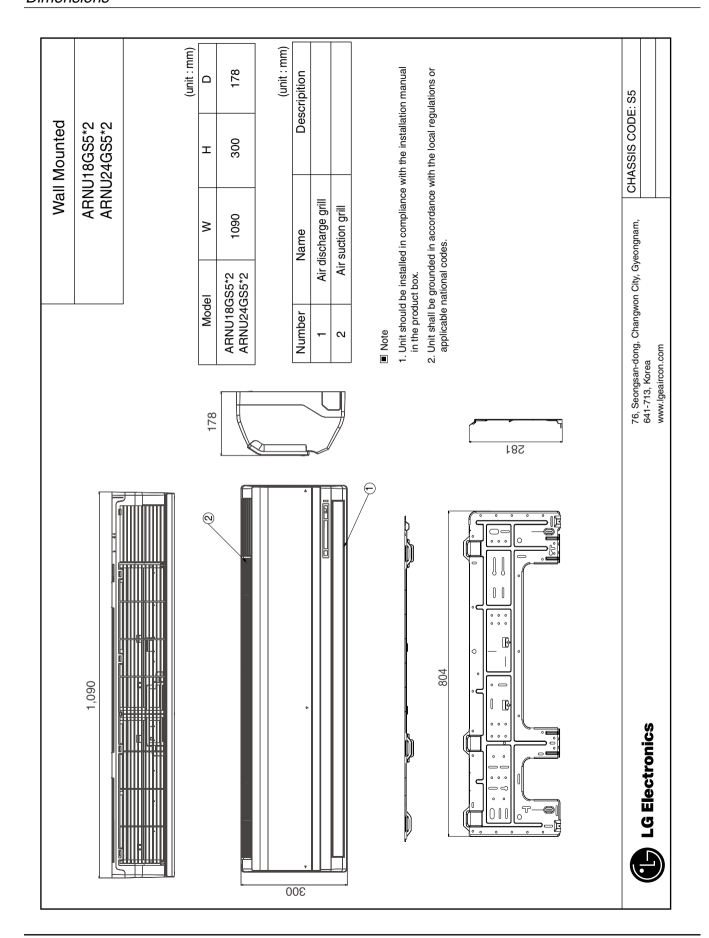
- When the appliance-operation key is input by the remote control, the short "beep-beep-" sounds.
- When the appliance-pause key is input by the remote control, the long "beep—" sounds.
- When a key is input by the remote control while the slide switch on the main unit of the appliance is on the forced operation position, the error sound "beep-beep-beep-beep-beep-" is made 10 times to indicate that the remote control signal cannot be received.

■ Air Cleaner Operation

- When an air cleaner function is selected during Air Conditioner operation
 - Plasma air cleaner function will be operated while in any operation mode with selecting the function.
- The function is to be stopped while it is operating with selecting the function.
- When an air cleaner function is selected during operation off
 - The function will be only operated.
- When inlet grille of air conditioner is opened during plasma operation, High Voltage Generator(H.V.B) is to be stopped. When inlet grille of air conditioner is closed during plasma operation, High Voltage Generator(H.V.B) will be operated again.

3. Dimensions





Ceiling & Floor Ceiling Suspended

1. Funtions	84
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1. Function

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** • Room temperature sensor. (Thermistor) **Room temperature control** • Maintains the room temperature in accordance with the Setting Temperature. **Starting Current Control** • Indoor fan is delayed for 5 seconds at the starting. • High, Med, Low **Indoor Fan Speed Control** • Intermittent operation of fan at low speed. **Soft Dry Operation Mode** • Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator piping **Hot-start Control (Heating)** temperature reaches 25°C. High head height Drain pump • A standard drain-head height of up to 700mm is possible. • It is operating individually or totally by central control function.

Central Control(Optional)

2. Operation Details

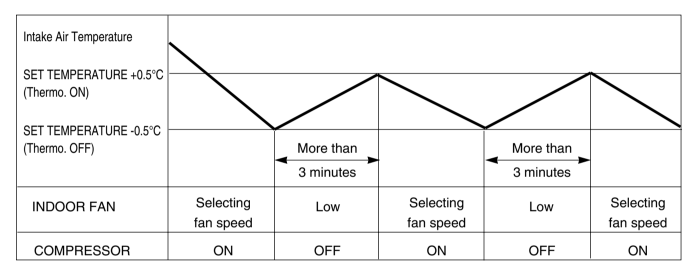
(1) The function of main control

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

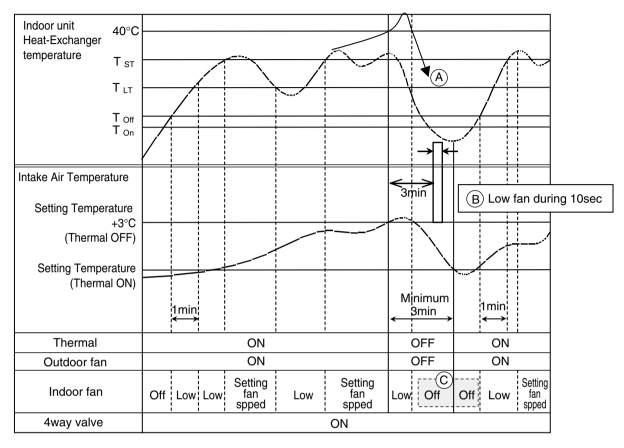
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.



	Thermal ON	Thermal OFF	
Indoor Unit mode	ST+0.5	ST-0.5	
OTIL (Dance Lades)	To be selected higher temperature	To be selected higher temperature	
2TH (Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.	
Remo. Mode	ST+0.5	ST-0.5	

■ Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

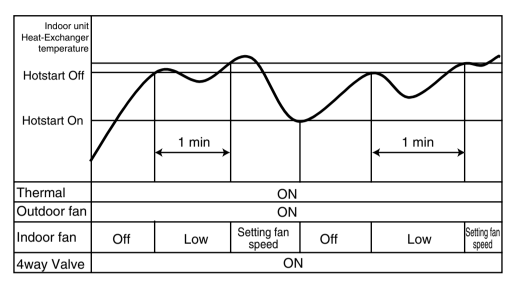


- Compressor-off interval : (A) While the indoor Heat-Exchanger temperature is higher than 40°C, fan operates at low speed, when it becomes lower than 40°C fan stops.
 - (B) For eluminating latent heat-loss, fan operates at low speed for 10 seconds periodically.
 - (C) To be operated "Low" except initial Hotstart operation

	High Static		Low Static				Convertible		
Chassis	вн	BG	BR	B1	B2	CE	CF	VE	VJ
Hotstart On T On	19°C	19°C	19°C	19°C	19°C	19°C	19°C	26°C	26°C
Hotstart Off T Off	22°C	22°C	22°C	22°C	22°C	22°C	22°C	27°C	27°C
Low temperature T _{LT}	25°C	25°C	25°C	25°C	25°C	25°C	25°C	28°C	28°C
Setting Temperature T _{ST}	27°C	27°C	27°C	27°C	27°C	27°C	27°C	30°C	30°C

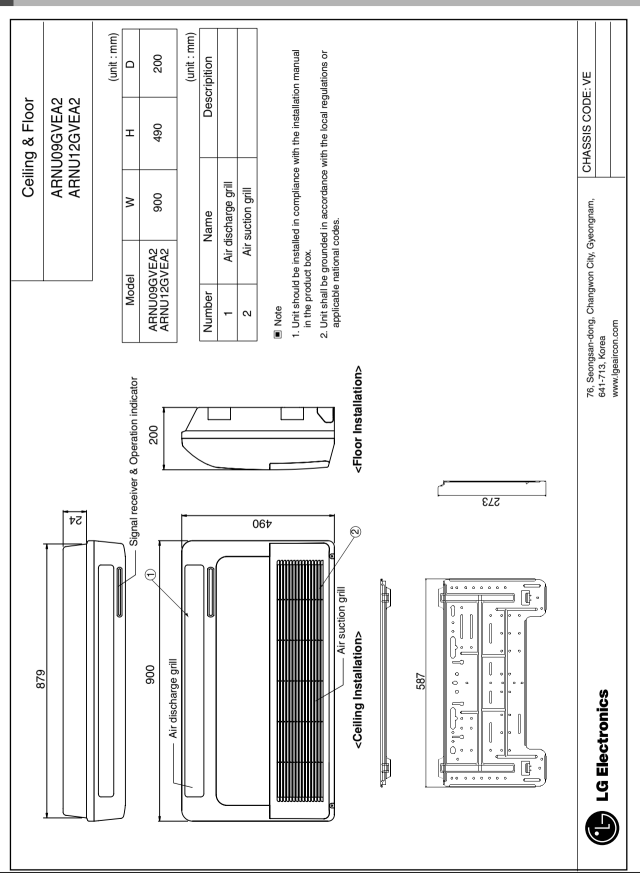
■ Hot-Start Control

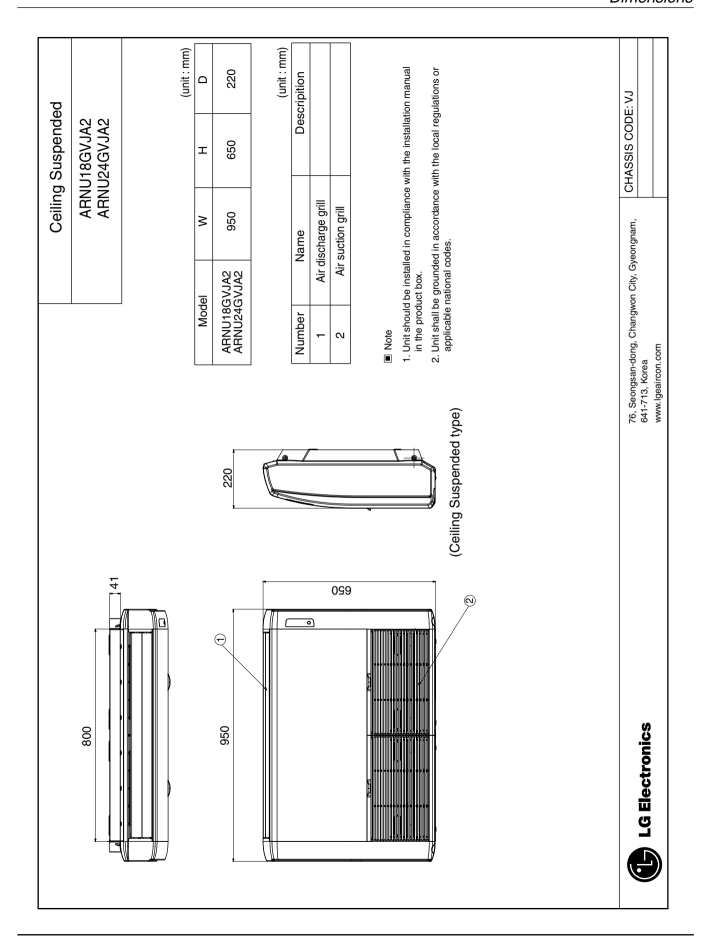
- The indoor fan does not rotate until the indoor unit Hex-Exchanger temperature reaches 30°C.
- The operation diagram is as following.



- Initial Hotstart On state
 - Power Off → On
 - ② Operation Off ➡ On
 - ③ Cooling operation ➡ Heating operation
 - Defrost operation

3. Dimensions





Floor Standing Type

1. Function	91
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1. Function

Indoor Unit Operation ON/OFF by Remote controller **Sensing the Room Temperature** • Room temperature sensor. (Thermistor) Room temperature control • Maintains the room temperature in accordance with the Setting Temperature. **Starting Current Control** • Indoor fan is delayed for 5 seconds at the starting. • High, Med, Low **Indoor Fan Speed Control Soft Dry Operation Mode** • Intermittent operation of fan at low speed. • Although the air-conditioner is turned off by a power failure, it is restarted auto-**Auto Restart** matically previous operation mode after power supply. • Both the indoor and outdoor fan stops during defrosting. Deice (defrost) control (Heating) • Hot start after defrost ends. • The indoor fan does not rotate until the evaporator piping **Hot-start Control (Heating)** temperature reaches 25°C. High head height Drain pump • A standard drain-head height of up to 700mm is possible. • It is operating individually or totally by central control function. **Central Control(Optional)**

2. Operation Details

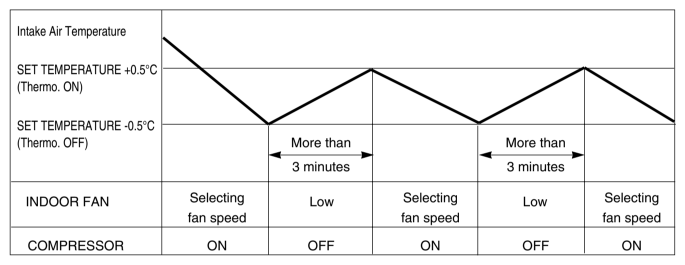
(1) The function of main control

■ Soft-Dry Operation

• The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by microcontroller control.

■ Cooling Mode Operation

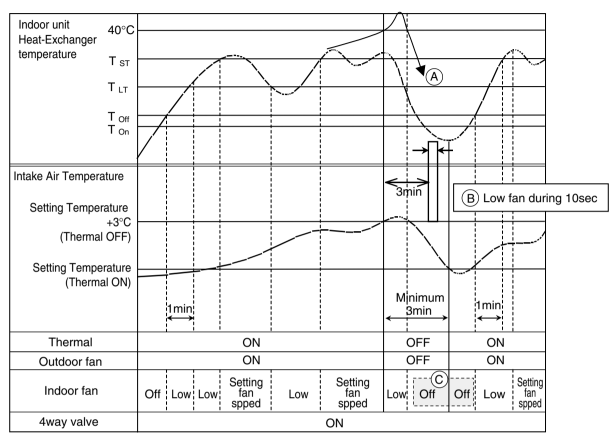
• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.



	Thermal ON	Thermal OFF
Indoor Unit mode	ST+0.5	ST-0.5
OTIL (Dance Index)	To be selected higher temperature	To be selected higher temperature
2TH (Remo.+Indoor)	contrast Indoor Unit and Remo.	contrast Indoor Unit and Remo.
Remo. Mode	ST+0.5	ST-0.5

■ Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

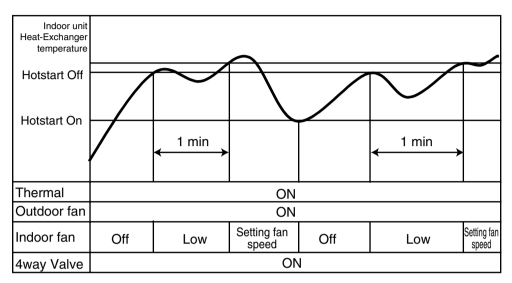


- Compressor-off interval : (A) While the indoor Heat-Exchanger temperature is higher than 40°C, fan operates at low speed, when it becomes lower than 40°C fan stops.
 - (B) For eluminating latent heat-loss, fan operates at low speed for 10 seconds periodically.
 - (C) To be operated "Low" except initial Hotstart operation

		High Stati	С		Low 9	Static		Conve	rtible
Chassis	вн	BG	BR	B1	B2	CE	CF	VE	VJ
Hotstart On T On	19°C	19°C	19°C	19°C	19°C	19°C	19°C	26°C	26°C
Hotstart Off T Off	22°C	22°C	22°C	22°C	22°C	22°C	22°C	27°C	27°C
Low temperature T _{LT}	25°C	25°C	25°C	25°C	25°C	25°C	25°C	28°C	28°C
Setting Temperature T _{ST}	27°C	27°C	27°C	27°C	27°C	27°C	27°C	30°C	30°C

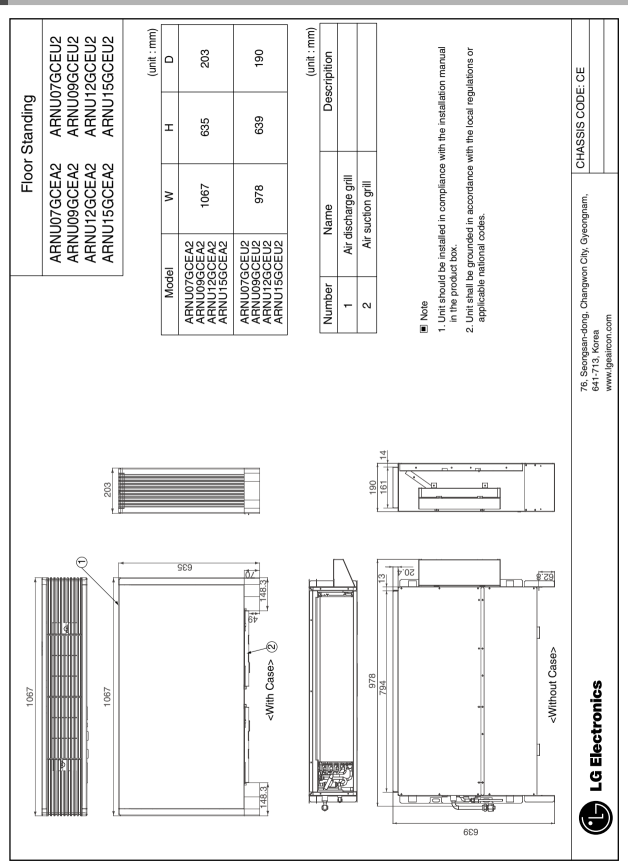
■ Hot-Start Control

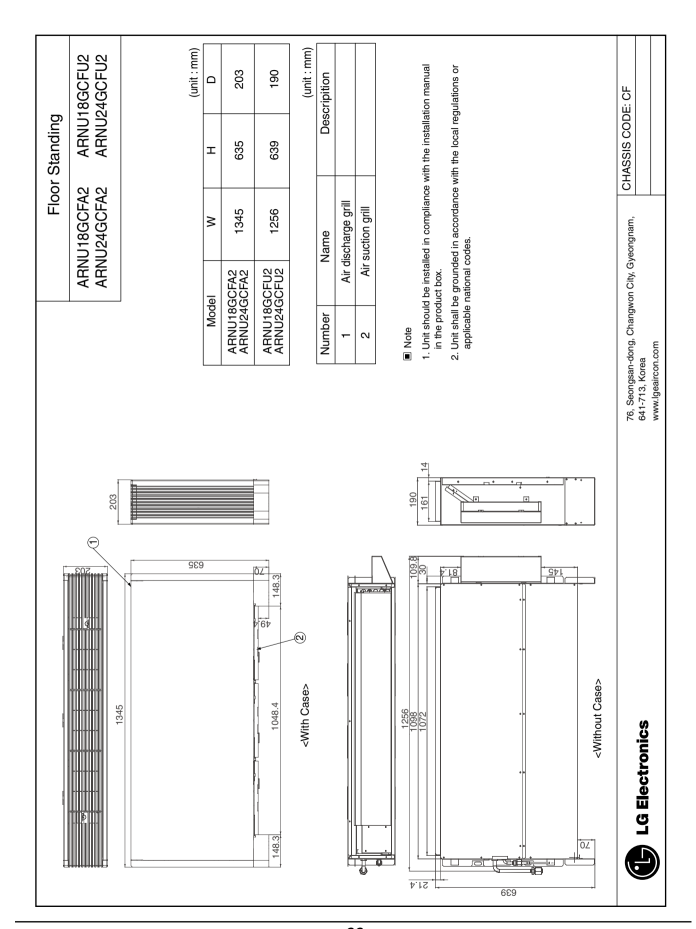
- The indoor fan does not rotate until the indoor unit Hex-Exchanger temperature reaches 30°C.
- The operation diagram is as following.



- Initial Hotstart On state
 - ① Power Off ➡ On
 - ② Operation Off ➡ On
 - ③ Cooling operation ➡ Heating operation
 - 4 Defrost operation

3. Dimensions





Part 3 **Trouble** shooting guide

Trouble shooting guide

Self-diagnosis function	99
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Self-diagnosis function

Self-Diagnosis Function

Error Indicator

- This function indicates types of failure in self-diagnosis and occurrence of failure for air condition.
- Error mark is displayed on display window of indoor units and wired remote controller, and 7-segment LED of outdoor unit control board as shown in the table.
- If more than two troubles occur simultaneously, lower number of error code is first displayed.
- After error occurrence, if error is released, error LED is also released simultaneously.

Error Display

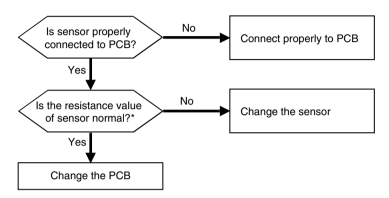
1st,2nd LED of 7-segment indicates error number, 3rd LED indicates unit number.

Ex) 211: No.21 error of master unit 213: No.21 error of slave2

 $011 \rightarrow 051$: No.105 error of master unit

	Display		ay	Title	Cause of Error	
	0 1 - Air temperature sensor of indoor unit		Air temperature sensor of indoor unit	Air temperature sensor of indoor unit is open or short		
	0 2 - Inlet pipe temperature sensor of indoor unit		Inlet pipe temperature sensor of indoor unit	Inlet pipe temperature sensor of indoor unit is open or short		
_	0 3 - Transmission error : wired remote controller			Failing to receive wired remote controller signal in indoor unit PCB		
error	0	4	-	Drain pump	Malfunction of drain pump	
related 6	0	5	-	Transmission error : outdoor unit ↔ indoor unit	Failing to receive outdoor unit signal in indoor unit PCB	
	0	6	-	Outlet pipe temperature sensor of indoor unit	Outlet pipe temperature sensor of indoor unit is open or short	
unit	0	0 7 - Different operation mode		Different operation mode	Operation mode between indoor unit and outdoor unit is different	
Indoor	0	9	-	Serial No.	In case when the serial number marked on EEPROM of Indoor unit is 0 or FFFFFF	
<u> </u>	1	0	-	Poor fan motor operation	Disconnecting the fan motor connector/Failure of indoor fan motor lock	
	1 1 - Transmission error: indoor unit → main PCB of outdoor.			When the addressing signal doesn't respond for 3mins. suddenly, while the indoor unit gets the calling signal from the outdoor unit,		

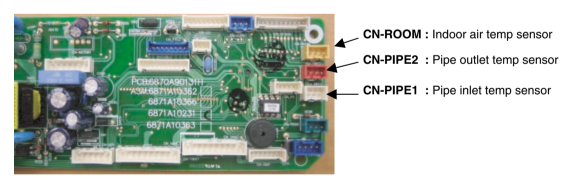
Error No.	Error Type	Error Point	Main Reasons
01	Indoor unit air sensor error		1. Indoor unit PCB wrong connection
02	Indoor unit pipe inlet sensor error	Indoor unit sensor is	2. Indoor unit PCB failure
06	Indoor unit pipe outlet sensor error	open/short	3. Sensor problem (main reason)



** In case the value is more than 100k Ω (open) or less than 100 Ω (short), Error occurs

Refer: Resistance value maybe change according to temperature of temp sensor, It shows according to criteria of current temperature(±5% margin) → Normal

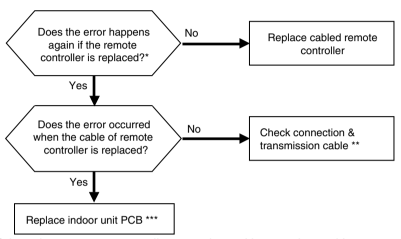
Air temp sensor: $10^{\circ}\text{C} = 20.7\text{k}\Omega$: $25^{\circ}\text{C} = 10\text{k}\Omega$: $50^{\circ}\text{C} = 3.4\text{k}\Omega$ Pipe temp sensor: $10^{\circ}\text{C} = 10\text{k}\Omega$: $25^{\circ}\text{C} = 5\text{k}\Omega$: $50^{\circ}\text{C} = 1.8\text{k}\Omega$



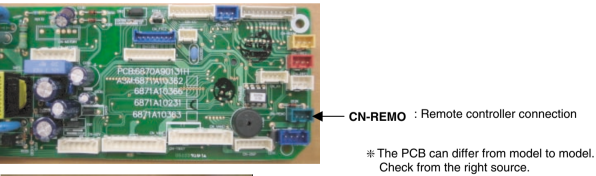


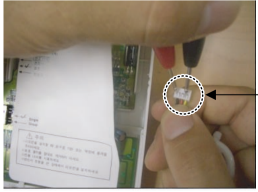
Measure the resistance of outlet pipe temp sensor.

Error No.	Error Type	Error Point	Main Reasons
03	No transmission between cabled remote controller & indoor unit	The remote controller did not receive the signal from indoor unit during specific time	 Remote controller fault Indoor unit PCB fault Connector fault, Wrong connection transmission cable problem



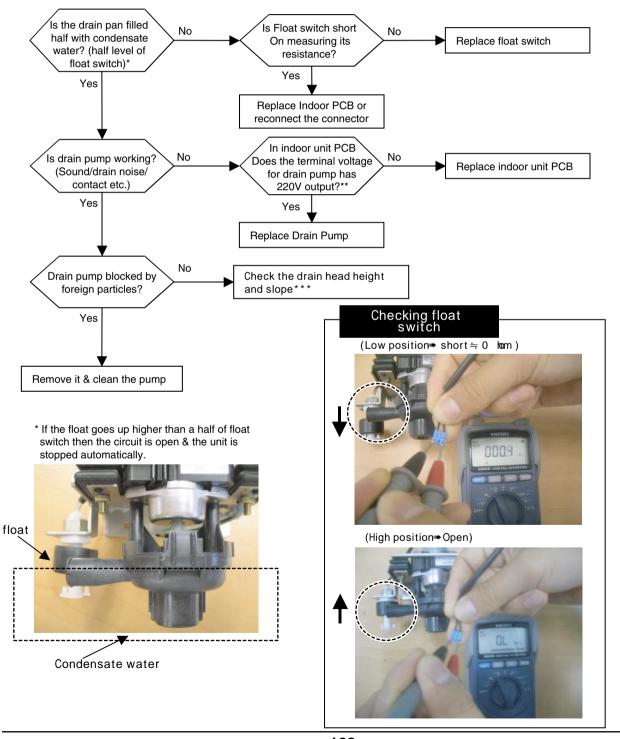
- * If there is no remote controller to replace : Use another unit's remote controller doing well
- ** Check cable: Contact failure of connected portion or extension of cable are main cause Check any surrounded noise (check the distance with main power cable)
 - → make safe distance from the devices generate electromagnetic wave
- After replacing indoor unit PCB, do Auto Addressing & input unit's address if connected to central controller. (All the indoor units connected should be turned on before Auto Addressing

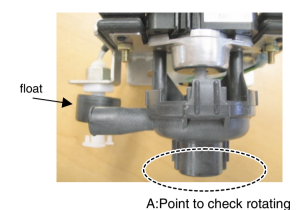




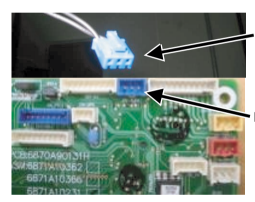
Checking transmission cable connection status

Error No.	Error Type	Error Point	Main Reasons
04	Drain pump error	Float switch is open due to rising of condensate water level because of drain pump fault or drain pipe clogging	 Drain pump/float switch fault Improper drain pipe location, clogging of drain pipe Indoor unit PCB fault





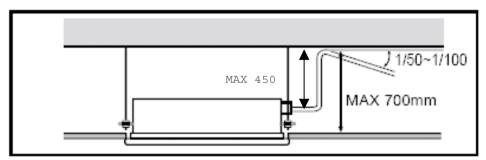
*** Indoor PCB drain pump connector (Check input of 220V) (Marked as CN-DPUMP)



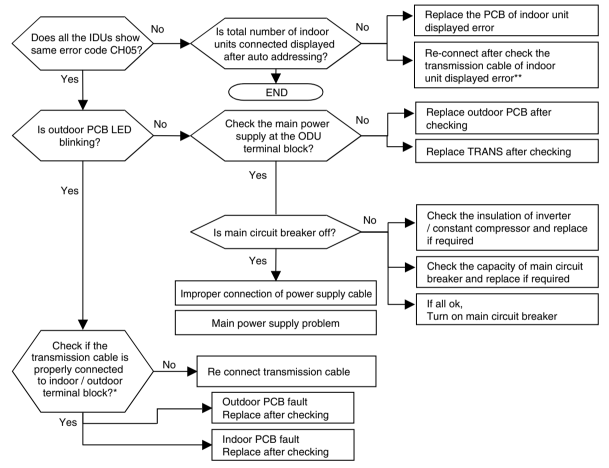
Float switch connector

Float switch Housing (CN-FLOAT)

[***] Standard of drain pipe head height / slope



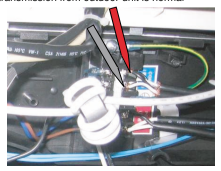
Error No.	Error Type	Error Point	Main Reasons
05	Indoor & Outdoor unit transmission error	No signal transmission between indoor & outdoor units.	 Auto addressing is not done transmission cable is not connected Short circuit of transmission cable Indoor unit transmission circuit fault Outdoor unit transmission circuit fault Not enough distance between power and transmission cable?



(Note1) Transmission from IDU is normal if voltage fluctuation(-9V ~ +9V) exists when checking DC voltage of communication terminal between IDU and ODU

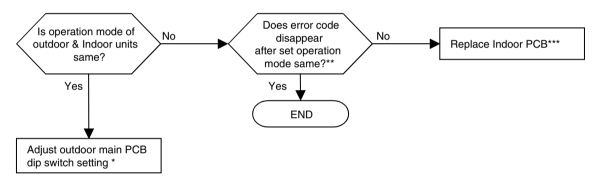


* If the DC voltage between transmission terminal A, B of indoor unit is fluctuate within (-9V~+9V) then transmission from outdoor unit is normal



Error No.	Error Type	Error Point	Main Reasons
06	temperature sensor	Indoor unit outlet pipe temperature sensor open or short	Refer to CH02

Error No.	Error Type	Error Point	Main Reasons
07	All Indoor units are not running in same mode	The Indoor units started later are operated in different mode from earlier one.	1. Indoor units are in different mode 2. PCB fault 3. cabled remote controller fault * Checking ch07 method IDU doesn't operate as Operation mode is flickering at IDU wired remote controller and IDU display window.



- * Check mode selection setting of wired remote controller.
- ** Outdoor main PCB dip switch no.5 (Cooling) or no.6 (heating) is in On, different mode operation error may occur because the operation mode is fixed by dip switch setting.

♦ Dip switch Setting ♦



- *** Dissolution method CH07 with remote controller
 - 1) Error removal method: Turn off remote controller by pressing the On/Off button on the cabled remote controller. The error code will be removed automatically after few seconds.

With cableless remote controller: Turn off indoor unit, and then turn on by changing the operation mode. The error will disappear.

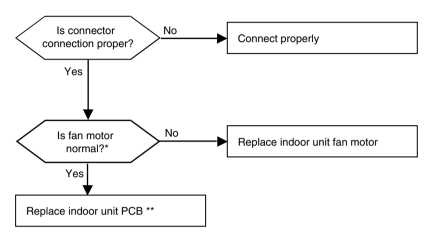
**** After replacing the indoor unit PCB, make sure to be done to do Auto addressing and input the address of central control ***** If ODU Dry Contact function is set, different mode operation error may be occurred because the operation mode is fixed.

Error No.	Error Type	Error Point	Main Reasons
09	Indoor unit EEPROM error		 Error developed in transmission between the micro- processor and the EEPROM on the sur- face of the PCB. ERROR due to the EEPROM damage

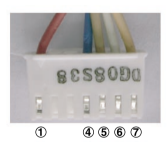
■ Error diagnosis and countermeasure flow chart

- Replace the indoor unit PCB, and then make sure to perform Auto addressing and input the address of central control

Error No.	Error Type	Error Point	Main Reasons
10	Indoor unit BLDC fan motor failure	feedback signal is absent	Motor connector connection fault Indoor PCB fault Motor fault



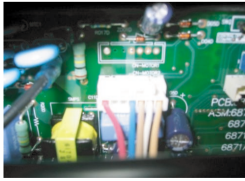
* It is normal when check hall sensor of indoor fan motor as shown below



Each termainl with the tester

Tester		Normal resistance(±10%)	
+	-	TH chassis	TD chassis
1	4	∞	∞
⑤	4	hundreds $k\Omega$	hundreds $k\Omega$
6	4	∞	∞
7	4	hundreds $k\Omega$	hundreds $k\Omega$

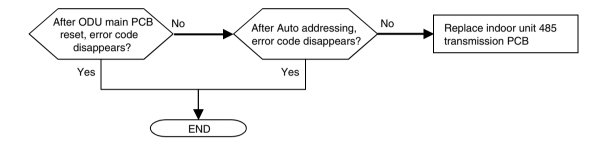
<Checking connection state of fan motor connector>



^{**} Replace the indoor unit PCB, and then make sure to do Auto addressing and input the address of central control

(Notice: The connection of motor connector to PCB should be done under no power supplying to PCB)

Error No.	Error Type	Error Point	Main Reasons
11	Indoor unit transmission error	Indoor unit doesn't get sig- nal from ODU for 3 minutes continuously	 Indoor 485 transmission PCB fault After PCB replacing, auto addressing was not done





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