HITACHI

SERVICE MANUAL

AIR CONDITIONERS

airCore 700 SINGLE SPLIT INVERTER SERIES

MODELS

< Indoor Units >

- MESP Duct Type
 PPIM-B12UFA1DQ
 PPIM-B18UFA1DQ
 PPIM-B24UFA1DQ
 PPIM-B30UFA1DQ
 PPIM-B36UFA1DQ
- 4-Way Cassette Type PCI-B18UFA1DQ PCI-B24UFA1DQ PCI-B30UFA1DQ PCI-B36UFA1DQ
- 4-Way Mini Cassette Type PCIM-B12UFA1DQ
- High-wall Type PPK-B30UFA1DQ

< Outdoor Units >

PAS-12BLFASDQ1 PAS-18BLFASDQ1 PAS-24BLFASDQ1 PAS-30BLFASDQ1 PAS-36BLFASDQ1

EN SERVICE MANUAL Original Instructions

Cooling & Heating









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• Line-up of Indoor Units

Туре	Capacity	Model Names	Туре	Capacity	Model Names
	12K	PPIM-B12UFA1DQ		18K	PCI-B18UFA1DQ
	18K	PPIM-B18UFA1DQ	4-Way Cassette Type	24K	PCI-B24UFA1DQ
MESP Ducted Type	24K	PPIM-B24UFA1DQ		30K	PCI-B30UFA1DQ
	30K	PPIM-B30UFA1DQ		36K	PCI-B36UFA1DQ
	36K	PPIM-B36UFA1DQ	4-Way Mini Cassette Type	12K	PCIM-B12UFA1DQ
High-wall Type	30K	PPK-B30UFA1DQ			

• Line-up of Outdoor Units

Capacity	Model Names
12K	PAS-12BLFASDQ1
18K	PAS-18BLFASDQ1
24K	PAS-24BLFASDQ1
30K	PAS-30BLFASDQ1
36K	PAS-36BLFASDQ1

1. Troubleshooting

- Turn OFF all power sources completely before checking the electrical parts.
- When rinsing the indoor unit, remove the electrical parts. If not, it may cause burnout of electrical parts by insulation degradation.

NOTICE

- Before setting dip switches, firstly turn OFF power source and set the position of the dip switches.
- If the switches are set without turning OFF the power source, the switches will not function.

NOTE:

• The "" mark indicates position of the dip switches. The figures show the setting before shipment.

1.1 Initial Troubleshooting

1.1.1 Checking of Power Source and Electrical Wiring

Check the following items if there is any abnormality in the activation of the air conditioner.

No.	Item	Method
1	The circuit breaker or the fuse is not activated.	Check the secondary voltage of circuit breaker and the continuity of fuse with a tester.
2	The wiring is loosened or misconnected.	 Check that the following wiring connection on O.U./I.U. PCBs is not loosened. The connection for thermistors The connection for the wired remote controller cable The connection for power source line Check that the wiring connection on O.U./I.U. PCBs is not loosened or incorrectly connected on the site according to "Electrical Wiring Diagram" of the technical catalog.

I.U.: Indoor Unit

O.U.: Outdoor Unit

NOTES:

- If the PCB fuse on I.U.&O.U. is blown, please check the cause of the overcurrent and restore the fuse.
- In addition, check the power supply of optional components as the fuse may blow due to a malfunction.

- Check to ensure the correct wiring of the power cord terminals (O.U. and I.U. are powered separately, O.U. power supply terminals "L1" and "L2", I.U. power supply terminals "L1", "L2").
- Check to ensure that the shielded twist pair cable (≥ 18AWG[0.75mm²]) is used for intermediate wiring to protect noise obstacle at total length of less than 1000m and size complied with local codes.
- Check to ensure that the wirings and the breakers are chosen correctly, as shown in Table 1.1.
- All the field wiring and equipment must comply with local codes.

Example for Electrical Wiring Connection

The transmission cable length between the outdoor unit and the indoor unit shall be less than 246ft(75m).

MESP Duct/4-way Cassette/4-way Mini Cassette/Ceiling Suspended Type



NOTES:

- If the demand control (ON/OFF) with only time conditions is set, it is recommended to set the time according to the load, not the constant setting time all through the year. The minimum set interval for demand or forcible stoppage should be 30 minutes or more in consideration of the compressor's start-stop frequency and energy-saving.
- When demand control (ON/OFF) is set, it is required to set the optional function setting. Select the setting condition "0" to "1" at the Defrost Control in Demand Mode "*F* ¦". Refer to the item 4.5.3 "Function Setting from Outdoor Unit PCB" for detail of setting.

Power Source	Connecting Power Source	ELB	Main Switch		Power Source	Intermediate Wiring between I.U. and I.U.	Earth	
	separately		Normal Current	Fuse Capacity	Cable	Transmission Cable	winning	
Single-Phase	Indoor Unit	*1	*3	*4	*7	*10	*11	
Power Supply	Outdoor Unit	*2	*5	*6	*8	*10	*9	

Table 1.1 Recommended Electrical Parts

ELB: Earth Leakage Breaker

I.U.: Indoor Unit

O.U.: Outdoor Unit

NOTES:

Outdoor unit

- Install a main switch and an ELB for each system separately. Select the high response type ELB that acts within 0.1 second.
- Separate the control wiring (*10) between the outdoor unit and the indoor unit more than approximately 1-31/32~2-23/64 inch(50~60mm) from power supply wiring (*7 and *8). Do not use a coaxial cable.
- In the case that a conduit tube for field-wiring is not used, fix rubber bushes with adhesive on the panel.

Term (measure)	ELB	Normal Current of Main Switch (A)	Fuse Capacity of Main Switch (A)	Wiring Capacity (AWG(mm²))		
Madal Madal	(A)			Power Source Cable	Earth Wiring	Between O.U. and I.U.
Model	*2	*5	*6	*8	*9	*10
PAS-12BLFASDQ1	16	20	20	1.4/	2 5)	
PAS-18BLFASDQ1	16	20	20	14(2.3)		
PAS-24BLFASDQ1	20	25	25	12	(4)	18(0.75)
PAS-30BLFASDQ1	32	40	30	- 10(6)		
PAS-36BLFASDQ1	32	40	35			

Table 1.2 Recommended Wiring Capacity and Size

ELB: Earth Leakage Breaker

I.U.: Indoor Unit

O.U.: Outdoor Unit

☐ Field Minimum Wire Sizes for Power Source Max Running Current (A): REFER TO NAMEPLATE

Model	Power Source	MRC(A)	Power Source Cable Size (AWG(mm ²))	Transmission Cable Size (AWG(mm²))
PAS-12BLFASDQ1		13.5	14(2 5)	
PAS-18BLFASDQ1		16.0	14(2.5)	
PAS-24BLFASDQ1	208/230V, 1Ph, 60Hz	24.2	12(4)	18(0.75)
PAS-30BLFASDQ1		27.9	10(6)	
PAS-36BLFASDQ1		29.1	10(6)	
PPIM-B12UFA1DQ		1.23		
PPIM-B18UFA1DQ		1.56		
PPIM-B24UFA1DQ	208/230V, 1Ph, 60Hz	1.83	14(2.5)	18(0.75)
PPIM-B30UFA1DQ		2.12		
PPIM-B36UFA1DQ		2.78		
PCI-B18UFA1DQ		0.41		
PCI-B24UFA1DQ	200/2201/ 1Ph COU-	0.51		10(0.75)
PCI-B30UFA1DQ	200/2300, 1911, 0002	0.77	14(2.5)	18(0.75)
PCI-B36UFA1DQ		1.11		
PCIM-B12UFA1DQ	208/230V, 1Ph, 60Hz	0.67	14(2.5)	18(0.75)
PPK-B30UFA1DQ	208/230V, 1Ph, 60Hz	0.64	16(1.5)	18(0.75)

NOTES:

- Follow local codes and regulations when selecting field wires, and all the above are the minimum wire size.
- For outdoor unit, use the wires which are not lighter than the ordinary polychloroprene sheathed flexible cord. (Cord designation H07RN-F).
- For indoor unit, use the wires which are not lighter than the ordinary tough rubber sheathed flexible cord (code designation H05RR-F) or ordinary polychloroprene sheathed flexible cord (code designation H05RN-F) when get power from outside.
- The wire sizes in the above table are selected at the maximum current of the unit according to UL 60335.
- When transmission cable is longer than 49.2ft(15m), a larger wire size should be selected.
- Install main switch and ELB for each system separately. Select the high response type ELB that is acted within 0.1 second.
- Use a shielded cable for the transmitting circuit and connect it to ground.
- In the case that power cables are connected in series, add maximum current to each unit and select wires below.

Selection According to OL 60335					
Current i (A)	Wire Size (AWG(mm ²))				
i ≤ 6	14(2.5)				
6 < i ≤ 10	14(2.5)				
10 < i ≤ 16	14(2.5)				
16 < i ≤ 25	12(4)				
25 < i ≤ 32	10(6)				
32 < i ≤ 40	6(10)				
40 < i ≤ 63	6(16)				
63 < i	*1				

Selection According to UL 60335

*1: In the case that current exceeds 63A, do not connect cables in series.

1.1.2 Rotary Switch and Dip Switch Setting for Indoor Units

The PCB in the indoor unit is equipped with dip switches and rotary switches. Before testing the unit, set these dip switches according to the following instructions. If these dip switches are not set in the field, the unit cannot be operated.

<PPIM Model>

- 1. Turn OFF all the power supplies to both indoor and outdoor units before DIP switch setting. Otherwise, the setting is invalid.
- 2. The positions of the DIP switches on the PCB are shown in the figure right. Open the electrical box cover. After the DIP switches are set, attach the electrical box cover again.



3. Unit number setting (DSW6)

The indoor unit numbers of all indoor units are not required. The indoor unit numbers are set by the auto-address function. If the indoor unit number setting is required, set the unit numbers of all indoor units respectively and serially by the following setting position.



No.1 Unit	No.2 Unit	No.3 Unit	No.4 Unit
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF

4. Region identification, human sensor and low air volume setting

DSW6 (4th digit), RSW1(Region Identification)



5. Capacity code setting (DSW3)

No setting is required as these have been preset at the factory at time of production. These switches have been set according to the capacity of the indoor unit. DSW3

12K	18K	24K	30K	36K
ON 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	ON 1 2 3 4 5 6

6. Unit type code setting (DSW4)

As this is already set before shipment, no setting is required. This switch is used for setting the unit type code which corresponds to the type of the indoor unit.



7. Refrigerant cycle No. setting (DSW5)

These switches set the refrigerant cycle number and need to be made only when connecting multiple systems together via H-Link (e.g. central control)

			DSW5 Refrig	gerant system setting			
			1 2	ON 3 4 5 6 OFF			
			Before delive a maximum o can be conne	ry, DSW5 is set to "0", f 64 refrigerant systems cted.	5		
0	1	2	3	32	33	34	35
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	
4	5	6	7	36	37	38	39
0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF				
8	9	10	11	40	41	42	43
0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6				
12	13	14	15	44	45	46	47
0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF				
16	17	18	19	48	49	50	51
0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	ON 1 2 3 4 5 6 OFF				
20	21	22	23	52	53	54	55
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6 OFF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	
24	25	26	27	56	57	58	59
0N 1 2 3 4 5 6 0FF	1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF				
28	29	30	31	60	61	62	63
1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	ON 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	

8. Fuse recover (DSW7)

* No setting is required. Setting positions before shipment are all OFF.



<PCI Model>

Quantity and position of dip switches



• Before setting dips switches, firstly turn off power source and set the position of the dips switches. If the switches are set without turning off the power source, the contents of the setting are invalid.

NOTES:

- The mark "I"indicates position of dips switches. Figures show setting before shipment or after selection.
- Indication position of rotatory switches.



DSW3: capacity code setting

This dip switch is utilized for setting the capacity code which corresponds to the Horse Power of the indoor unit.

Factory setting:





DSW4: unit model code setting

This switch is utilized for setting the model code which corresponds to the indoor unit type.

Factory setting:



DSW5: refrigerant cycle No. setting

Setting is required Factory setting:

DSW5 can be set from 0 to 63.



0	1	2	3		32	33	34	35
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6
4	5	6	7]	36	37	38	39
0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		ON 1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	ON 1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF
8	9	10	11		40	41	42	43
0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6		0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF
12	13	14	15]	44	45	46	47
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF			
16	17	18	19		48	49	50	51
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF
20	21	22	23		52	53	54	55
0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6			
24	25	26	27		56	57	58	59
0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF			
28	29	30	31		60	61	62	63
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF			

DSW6: unit No. setting, low air volume setting

Setting is required.



No.1 Unit



set to "0". Set the 6th digit of DSW6 to"1 when setting low air volume.

No.2 Unit No.3 Unit 0N 1 2 3 4 5 6 0FF 1 2 3 4 5 6 0FF 0N 1 2 3 4 5 6 0FF

DSW6(4th digit), RWS1: regional identification



No.4 Unit

<PCIM Model>

Quantity and position of dip switches



• Before setting dips switches, firstly turn off power source and set the position of the dips switches. If the switches are set without turning off the power source, the contents of the setting are invalid.

NOTES:

- The mark """indicates position of dips switches. Figures show setting before shipment or after selection.
- Indication position of rotatory switches.



DSW3: capacity code setting

This dip switch is utilized for setting the capacity code which corresponds to the Horse Power of the indoor unit.

Factory setting:



DSW4: unit model code setting

This switch is utilized for setting the model code which corresponds to the indoor unit type. Factory setting:



DSW5: refrigerant cycle No. setting

Setting is required Factory setting: DSW5 can be set from 0 to 63.





DSW6: unit No. setting, low air volume setting

Setting is required.





DSW6(4th digit), RWS1: regional identification



<PPK Model>

- 1. Turn OFF all the power supplies to both indoor and outdoor units before DIP switch setting. Otherwise, the setting is invalid.
- 2. The positions of the DIP switches on the PCB are shown in the figure right. Open the electrical box cover. After the DIP switches are set, attach the electrical box cover again.



3. Unit number setting (DSW6)

The indoor unit numbers of all indoor units are not required. The indoor unit numbers are set by the auto-address function. If the indoor unit number setting is required, set the unit numbers of all indoor units respectively and serially by the following setting position.



No.1 Unit	No.2 Unit	No.3 Unit	No.4 Unit
ON	ON	ON	ON
1 2 3 4 5 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

4. Region identification, human sensor and low air volume setting (DSW6)

DSW6 (4th digit), RSW1(Region Identification)





5. Capacity code setting (DSW3)

No setting is required as these have been preset at the factory at time of production. These switches have been set according to the capacity of the indoor unit.

DSW3



6. Anti-condensation setting, Hand-held remote controller/Wired remote controller setting, Differentiation of neighboring units setting (DSW4).

DSW4(1st digit)Anti-condensation setting	DSW4 (2nd digit) HHRC/WRC setting
Set the position	Set the position
1 2 3 4 OFF	1 2 3 4 OFF
Before delivery, the 1st digit of DSW4 is set to "0". Set the	Before delivery, the 2nd digit of DSW4 is set to "0". Set
1st digit of DSW4 to "1" when anti-condensation doesn't	the 2nd digit of DSW4 to "1" when installing the wired
work.	remote controller.

In case that indoor units are installed adjacent to each other, the signals of the wireless remote controllers are differentiated in reception. Set the 3rd and 4th of DSW4 by the following setting position.



7. Refrigerant cycle No. setting (DSW5)

These switches set the refrigerant cycle number and need to be made only when connecting multiple systems together via H-Link (e.g. central control).



0	1	2	3		32	33	34	35
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6			
4	5	6	7]	36	37	38	39
0N 1 2 3 4 5 6		0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF			
8	9	10	11]	40	41	42	43
0N 1 2 3 4 5 6	0N 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	$\begin{array}{c c} \hline \\ \hline \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 0 \\ FF \\ 0 \\ FF \\ 0 \\ FF \\ 0 \\ 0 \\ FF \\ 0 \\ 0$
12	13	14	15]	44	45	46	47
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6
16	17	18	19		48	49	50	51
0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF
20	21	22	23		52	53	54	55
0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6			
24	25	26	27		56	57	58	59
0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		ON 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6
28	29	30	31		60	61	62	63
0N 1 2 3 4 5 6 0FF	ON 1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF		0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF

3 4 5 6 OFF	1 2 3 4 5 6 OFF	1 2 3 4 5 6 OFF	
49	50	51	
0N 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	
53	54	55	
0N 3 4 5 6 0FF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6 0FF	
	50	50	
57	58	59	
ON 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	
61	62	63	
ON 3 4 5 6 OFF	0N 1 2 3 4 5 6 0FF	0N 1 2 3 4 5 6 0FF	

8. Fuse recover (DSW7)

* No setting is required. Setting positions before shipment are all OFF.



NOTICE

- The "" mark indicates the positions of DIP switches. The figures show settings before shipment.
- When the unit no. and the refrigerant cycle no. are set, record them to facilitate maintenance and servicing activities in the future.
- Turn OFF all the power supplies of the indoor and outdoor units before DIP switch setting. Otherwise, the setting is invalid.

1.1.3 Dip Switch Setting for Outdoor Units

Turn OFF all power source before the setting.

Without turning OFF, the switches do not work and the settings are invalid.

Mark of "" indicates the position of dip switches. Set the dip switches according to the figure below.

DSW1	DSW2	DSW4	DSW5
Test Operation	Ref. Piping Length / Optional Function Setting	Refrigerant System Setting	End Terminal Resistance Setting
ON 1 2 3 4 OFF Factory Setting	ON 1 2 3 4 5 6 Factory Setting	III	ON 1 2 Factory Setting
ON 1234 Cooling	ON 1 2 3 4 5 6 Piping Length ≤ 5m		
ON 1 2 3 4 Heating	ON 1 2 3 4 5 6 Piping Length ≥ 30m		
ON 1 2 3 4 Cooling for Intermediate Season	ON 1 2 3 4 5 6 Optional Function Setting ON		
L 2 3 4 Heating for Intermediate Season	1 2 3 4 5 6 OFF External Input / Output Setting Mode		
ON 1 2 3 4 Forced Stop of Compressor	ON 1 2 3 4 5 6 Cooling Only Setting		

• Setting for Transmitting

It is required to set the outdoor unit Nos., refrigerant cycle Nos. and end terminal resistance for this H-LINK or H-LINK II system.

• Setting of Refrigerant Cycle No.

In the same refrigerant cycle, set the same refrigerant cycle No. for the outdoor unit and the indoor units as shown below. As for setting indoor unit refrigerant cycle No., set the DSW5 on the indoor unit PCB.

Maximum in setting refrigerant cycle No. is 63.

Ref. Cycle No. Setting	10 digit		
Outdoor Unit	DSW4		
Indoor Unit (H-LINK II)	DSW5		

• Outdoor Unit Refrigerant No.

DSW4 Refrigerant system setting



Before delivery, DSW4 is set to "0", refrigerant system No. is the same with IDU refrigerant system No.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0	1	2	3	32	33	34	35
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4	5	6	7	36	37	38	39
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6 OFF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8	9	10	11	40	41	42	43
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ON 1 2 3 4 5 6 ON 0FF	ON 1 2 3 4 5 6 ON 0FF	ON 1 2 3 4 5 6 ON OFF	ON 1 2 3 4 5 6 ON OFF	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(1	ı			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12	13	14	15	44	45	46	47
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	0N 1 2 3 4 5 6	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16	17	18	19	48	49	50	51
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								1234
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20	21	22	23	52	53	54	55
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u>1 2 3 4 5 6</u>	1 2 3 4 5 6 OF	1 2 3 4 5 6	1 2 3 4 5 6		1 2 3 4 5 6		1234
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24	25	26	97	56	57	58	50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		2J			00			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ON 1 2 3 4 5 6 ON OFF	ON 00 00 00 00 00 00 00 00 00 00 00 00 00	ON 00 00 00 00 00 00 00 00 00 00 00 00 00	ON 00 00 00 00 00 00 00 00 00 00 00 00 00	0N 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	ON 1 2 3 4 5 6 OFF	
28 29 30 31 1 2 3 4 5 6 0F 1 2			·	·				
1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28	29	30	31	60	61	62	63
	ON 1 2 3 4 5 6	ON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ON 0FF 1 2 3 4 5 6	ON 0FF 1 2 3 4 5 6	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6 OFF	

- 1.1.4 Failure of Power Supply to Indoor Unit and Wired Remote Controller
 - Lights and LCD are not Indicated.
 - Not Operated If fuses are melted or a breaker is activated, investigate the cause of over current and take necessary action.



- *1): Refer to Item 4.2.
- *2): Refer to Item 4.2.

- 1.1.5 Transmission Failure between Wired Remote Controller and Indoor Unit
- "RUN" Lamp on Wired Remote Controller: Flashing every 2 seconds



*2): Refer to Item 4.2.

- 1.1.6 Abnormalities of Devices
 - In the case that no abnormality (Alarm Code) is displayed on the Wired Remote Controller, and normal operation is not available, take necessary action according to the procedures mentioned below.





- *1): Refer to Item 4.2.
- *2): Refer to Item 4.2.
- *3): Even if controllers are normal, the compressor does not operate under the following conditions.
 - * Indoor Air Temp. is lower than 69.8°F(21°C) or Outdoor Air Temp. is lower than 0°F(-18°C) during cooling operation.
 - * Indoor Air Temp. is higher than 80.6°F(27°C) or Outdoor Air Temp. is higher than 75°F(24°C) during heating operation.
 - * Outdoor Air Temp. is lower than -13°F(-25°C) during heating operation.
 - * When a cooling (or heating) operation signal is given to the outdoor unit and a different mode as heating (or cooling) operation signal is given to indoor units.
 - * When an emergency stop signal is given to outdoor unit.

(1.1.6 Abnormalities of Devices)



*1): Refer to Item 4.2.

*2): Refer to Item 4.2.

*3): Refer to Item 4.2.











(1.1.6 Abnormality of Device (Motion Sensor))



1.2 Troubleshooting Procedure

Indoor unit number

(Refrigerant system-address number)



Installed unit number

- The RUN indicator flashes.
- The indoor unit number, alarm code, model code, and the connected number of indoor units are displayed on the screen.

Code	Category	Content of Abnormality	Leading Cause
01	Indoor Unit	Activation of Protection Device (Float Switch)	Activation of Float Switch (High Water Level in Drain Pan, Abnormal Drain Pipe, Float Switch or Drain Pan)
02	Outdoor Unit	Activation of Protection Device (Pressure Switch-High)	Activation of PSH (Pipe Clogging, Excessive Refrigerant, Insert Gas Mixing, Fan Motor Locking at Cooling Operation)
03	Transmission	Transmission Failure between Indoor and Outdoor	Incorrect Wiring, Loose Terminals, Disconnected Wire, Blowout of Fuse, Outdoor Unit Power OFF
04	TRAISTIISSION	Transmission Failure between Inverter PCB and Outdoor PCB	Inverter PCB - Outdoor PCB Transmission Failure (Loose Connector, Wire Breaking, Blowout of Fuse)
06	Voltage	Abnormal Inverter Voltage	Abnormal Inverter Board, Fan Controller, DM, CB
07	Cycle	Decrease in Discharge Gas Superheat	Excessive Refrigerant Charge, Failure of Thermistor, Incorrect Wiring, Incorrect Piping Connection, Expansion Valve Locking at Opened Position (Disconnected Connector)
08		Excessively High Discharge Gas Temperature at Top of Compressor Chamber	Shortage of Refrigerant, Leaking, Pipe Clogging
11	Sensor on	Abnormal Inlet Air Thermistor	Incorrect Wiring, Disconnected Wire, Wire Breaking,
13	Indoor Unit	Abnormal Temperature Sensor in Indoor Tube	Short Circuit
19	Fan Motor on Indoor Unit	Activation of Protection Device for Indoor Fan Motor	Fan Motor Overheat, Lockup
20		Abnormal Compressor Thermistor	Incorrect Wiring, Disconnected Wire, Wire Breaking,
22	Sensor on	Abnormal Outdoor Air Thermistor	Short Circuit
24	Outdoor Unit	Abnormal Heat Exchanger Liquid Side Temperature (Te) Thermistor	Incorrect Wiring, Disconnected Wire, Wire Breaking, Short Circuit, Fan Motor Locking at Heating Operation
31		Incorrect Capacity Setting of Outdoor Unit and Indoor Unit	Incorrect Capacity Code Setting of Combination Excessive or Insufficient Indoor Unit Total Capacity Code
35	System	Incorrect Setting of Indoor Unit No.	Duplication of Indoor Unit No. in same Ref. Group, The number of the indoor unit is out of range.
36		Incorrect of Indoor Unit Combination	Outdoor unit and indoor unit are different tier, brand exception combination.

1.2.1 Alarm Code Table

(1.2.1 Alarm Code Table)

Code	Category	Content of Abnormality	Leading Cause
47	Drotoction Device	Activation to Protect System from Excessively Low Suction Pressure (Protection from Vacuum Operation)	Insufficient Refrigerant, Refrigerant Piping, Clogging, Expansion Valve Locking at Open Position (Loose Connector), O.U. Fan Motor Locking at Heating Operation
48	Protection Device	Activation of Overcurrent Protection	Excessive Refrigerant, Heat Exchanger Clogging, Increasing Pressure by Abnormality of Cycle Portions, Abnormal Compressor (Overload, Locking, Overcurrent)
51		Abnormal Current Sensor for Inverter	Current Transformer Wiring Error, Abnormal Outdoor Board or Inverter Board
53	Inverter	Activation of Transistor Module Protection Device	Abnormal Inverter (Overload, Overcurrent, Abnormal Rotation, Activation Failure), Compressor Failure
54		Abnormal Inverter Fin Temperature	Fin Thermistor Failure, Heat Exchanger Clogging. Fan Motor Failure
55		Inverter Failure	Inverter PCB Failure
57	Outdoor Fan	Abnormal Fan Motor	Disconnected Transition Wiring for Fan Motor, Abnormal Fan Motor or Terminal for Inverter, Incorrect Wiring
58	Outdoor Unit	Activation of Protection Device (Pressure Switch-Low)	Activation of PSL(Refrigerant leakage, internal blockage of the system, and Pressure Switch-Low wiring breakage)
b0	Indoor Unit Model Setting	Incorrect Setting of Indoor Models and Capacity	No Setting of Unit Model, Incorrect Setting of Unit Model
b1	Outdoor Unit No. Setting	Incorrect Setting of Unit and Refrigerant Cycle Number	Over 64 number is set for address or refrigerant Cycle.
b3	System	Incorrect Combination of Indoor Unit and Remote Control Switch	Indoor unit, remote control switch not match
EE	Compressor	Compressor Protection Alarm	This alarm code appears when the following alarms occurs three times within 6 hours. 02, 07, 08, 47
1.2.2 Troubleshooting by Alarm Code

Alarm Code		Activation of Protection Device (Float Switch) in Indoor Unit
---------------	--	---

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the contact between #1 and #2 of CN14 is opened for over 120 seconds during the cooling, dry, fan or heating operation.



Alarm	
Code	

Activation of Protection Device (Pressure Switch-High) in Outdoor Unit

• The RUN indicator (Red) flashes.

- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the protection device (Pressure Switch-High: PSH) is activated during the compressor operation (Y52C: ON).





Alarm Code		Transmission Failure between Indoor Unit and Outdoor Unit
---------------	--	---

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ When fuses are melted, or the circuit breakers are activated, check the cause of overcurrent and take necessary action.
- ★ This alarm code is displayed when an abnormal condition continues for 3 minutes after normal transmission between indoor units and outdoor units, and also the abnormal condition continues for 30 seconds even after the micro-computer is automatically reset. If transmission failure occurs from the beginning, the alarm code is displayed after 30 seconds from start up.
- ★ This alarm code may be displayed when the inverter or the fan motor is malfunction and the outdoor unit cannot secure the power source (No indication on the 7-segment display of outdoor unit PCB). In this case, surely check the inverter fan motor and the continuity of fuse on the circuit.



<24K-36K>





- *1): In the case that the end terminal resistance (DSW5-1) is set to OFF for H-LINK connection, set the end terminal resistance to ON when TB21 is disconnected. Set the end terminal resistance to OFF when TB21 is reconnected.
- *2): Refer to the item 1.2.3 "Checking Method for Outdoor Unit PCB (PCB1)" about troubleshooting.
- *3): Surely perform the troubleshooting of DC fan motor. If DC fan motor fails, the normal inverter PCB may be damaged.

Alarm Code		Transmission Failure between Inverter PCB and Outdoor Unit PCB
---------------	--	--

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed after the operation is stopped when the transmission failure occurs between the inverter PCB and the outdoor unit PCB.

<12K-18K>



<24K-36K>



- *1): Surely perform the troubleshooting of the resistance for inrush current prevention (R115/R116) on inverter PCB. If the resistance for inrush current prevention (R115/R116) fails, the transmission failure occurs.
- *2): Surely perform the troubleshooting of DC fan motor. If the DC fan motor fails, the normal inverter PCB may be damaged.
- *3): Perform the troubleshooting of the fuses "FU1" on O.U. PCB and "EF1" on inverter PCB for fan motor protection. If the fuses for fan motor protection fail, DC fan motor is not operated normally.

Alarm	
Code	

Abnormal Inverter Voltage (Insufficient Inverter Voltage or Overvoltage)

• The RUN indicator (Red) flashes.

- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ When either insufficient voltage or overvoltage is detected between the terminal #1 #3 of PCN202 (P-N Line) for the DC fan motor power supply on the inverter PCB 3 times in 30 minutes, the operation stops and this alarm code is displayed. If this occurs less than 3 times in 30 minutes, the operation is automatically retried.

< 12K-18K >



- *1): If there is high residual voltage, make sure to perform high voltage discharge according to the item 1.2.4 (2) "Checking Method for Rectifier Circuit".
- *2): For maintenance, check the wiring connection according to the item 1.2.4 (3) "Checking Method for Inverter Module".

< 24K-36K >



- *1): If there is high residual voltage, make sure to perform high voltage discharge according to the item 1.2.4 (2) "Checking Method for Rectifier Circuit".
- *2): For maintenance, check the wiring connection according to the item 1.2.4 (3) "Checking Method for Inverter Module".

Alarm Code	Decrease in Discharge Gas Superheat

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.

★ If the discharge temperature of the compressor is below the estimated condensing temperature for 30 minutes during operation, the compressor stops and then the operation is automatically retried after 3 minutes. If this occurs again twice in the next 120 minutes, this alarm code is displayed.

★ This alarm code is displayed when an abnormality cannot be detected by the step-out detection, caused by locking of compressor shaft.



Alarm	ПП
Code	

Excessively High Discharge Gas Temperature on Discharge Pipe of Compressor

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the temperature at the top of the compressor is above 239°F(115°C) for 10 minutes or above 257°F(125°C) for 5 seconds during cooling/heating operation.



Alarm	11	Abnormality of Thermistor for Indoor Unit Inlet Air Temperature
Code	1 1	(Inlet Air Thermistor)

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when a short circuit (0.24kΩ or less) or disconnection (840kΩ or more) of the thermistor is detected during heating or cooling operation. The operation automatically restarts when the malfunction is removed.



NOTE:

- This figure is applicable to the following thermistors. 1. Inlet Air Thermistor (THM1)
 - 2. Freeze Protection Thermistor (Freeze Protection) (THM3)

Alarm	
Code	

Abnormality of Thermistor for Coil Temperature at Indoor Unit Heat Exchanger (Freeze Protection Thermistor)

• The RUN indicator (Red) flashes.

- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when a short circuit (0.24kΩ or less) or disconnection (840kΩ or more) of the thermistor is detected during heating or cooling operation. The operation automatically restarts when the malfunction is removed.



- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the indoor fan motor rotates with less than 70rpm for 5 seconds three times in 30 minutes during the operation.



Alarm	הור
Code	

Abnormality of Thermistor on the Compressor Discharge Pipe

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when a short circuit (0.9kΩ or less) or disconnection (5946kΩ or more) of the thermistor is detected during heating or cooling operation.



Alarm	77
Code	

Abnormality of Thermistor for Outdoor Air Temperature (Outdoor Unit Ambient Thermistor)

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- **★** This alarm code is displayed when a short circuit (0.2kΩ or less) or disconnection (500kΩ or more) of the thermistor is detected during heating or cooling operation.



Alarm	
Code	

Abnormal Heat Exchanger Liquid Side Temperature (Te) Thermistor

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- **★** This alarm code is displayed when a short circuit (0.2kΩ or less) or disconnection (500kΩ or more) of the thermistor is detected during heating or cooling operation.



Alarm	
Code	

Incorrect Capacity Setting of Outdoor Unit and Indoor Unit

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the indoor unit capacity is outside the range of 80% to 120% of the capacity of the combined outdoor unit.



NOTE:

• In the case of H-LINK system, this alarm code may be displayed when DSW4 (for refrigerant cycle No. setting) on the outdoor unit PCB and DSW5 (for refrigerant cycle No. setting) on the indoor unit PCB are not set correctly. In this case, turn OFF the power source and set them correctly, and turn ON the power source again.

Alarm	7,17
Code	

Incorrect Setting of Indoor Unit and Outdoor Unit Number

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed in 5 minutes after power-on of outdoor unit, if the indoor unit No. set by DSW6 in the same refrigerant group duplicates.
- ★ This alarm code is displayed when 4 or more indoor units are connected to one outdoor unit.
- ★ This alarm code is displayed when the refrigerant cycle No. and the address setting value are 64 or more. (The alarm code "b1" is displayed on the wired remote controller.)

NOTE:

• In the case of H-LINK system, this alarm code may be displayed when DSW4 (for refrigerant cycle No. setting) on the outdoor unit PCB and DSW5 (for refrigerant cycle No. setting) on the indoor unit PCB are not set correctly. In this case, turn OFF the power source and set them correctly, and turn ON the power source again.

Alarm	ក្រុ	Activation to Protect System from Excessively Low Suction Pressure
Code	1 1	(Protection from Vacuum Operation)

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ In the case that the evaporating temperature (Cooling: Freeze Protection [Liquid Refrigerant Piping Temperature] of Indoor Unit, Heating: Evaporating Temperature of Outdoor Unit) is lower than -34.6°F(-37°C) and the temperature at top of compressor is maintained higher than 194°F(90°C) for 10 minutes, the operation is retried to perform 3 minutes after the compressor is stopped. However, when the abnormality is detected 3 times in one hour, this alarm code is displayed.







NOTE:

• The maintenance and replacement for inverter PCB should be performed surely according to the item 1.2.4 (3) "Checking Method for Inverter Module" after performing the voltage discharge work.

Alarm Code	L'-'	Abnormality of Current Sensor
Code	_/ /	Abilitating of current censor

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed when the following condition occurs 3 times in 30 minutes. If this occurs less than 3 times in 30 minutes, the operation is automatically retried.

Condition of Activation:

- (1) When the compressor frequency pass through the switching frequency, one of the effective value of running current at each phase is less than 1.5A (including 1.5A).
- (2) The wave height value of running current for the phase positioning is less than 5A before the compressor is started (at completing the phase positioning).



- *1) The indication appears on 7-segment display of the outdoor unit PCB.
- *2) The maintenance and replacement for inverter PCB should be performed surely after performing the voltage discharge work according to the item 1.2.4 (2) "Checking Method for Rectifier Circuit".

Alarm Code		Activation of Transistor Module Protection Device
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- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ IPM (Transistor Module) of inverter PCB has detecting function of abnormality. This alarm is displayed when any of the following conditions is met 7 times in 30 minutes. If this occurs less than 7 times in 30 minutes, the operation is automatically retried.

Condition of Activation:

- (1) An abnormal current is applied to the inverter transistor due to a short circuit, a ground fault or over current.
- (2) The temperature at transistor module increases abnormally.
- (3) The control voltage decreases.
- (4) The angle difference between the shaft in compressor and the shaft in the control program exceeds +60deg.



- *1) The maintenance and replacement for inverter PCB should be performed surely after performing the voltage discharge work according to the item 1.2.4 (2) "Checking Method for Rectifier Circuit".
- *2) The maintenance should be performed according to the item 1.2.4 (3) "Checking Method for Inverter Module".
- *3) Turn ON the No.1 switch of DSW1 on inverter PCB when restarting with disconnecting the terminals of the compressor. After troubleshooting, turn OFF the No.1 switch of DSW1 on inverter PCB.

When this alarm code is displayed, the outdoor fan motor may be damaged. Surely perform the troubleshooting according to the item 1.2.6 "Checking Method of DC Fan Motor for Outdoor Unit". If the fan motor is damaged, the normal inverter PCB may be damaged.

Alarm Code	Abnormality of Inverter Fin Temperature

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ When the following condition occurs 3 times in 30 minutes, the operation stops and this alarm code is displayed. If this occurs less than 3 times in 30 minutes, the operation is automatically retried.

Condition of Activation:

The radiation fin temperature exceeds $185^{\circ}F(85^{\circ}C)$.



*1) The maintenance and replacement for inverter PCB should be performed after performing surely the voltage discharge work according to the item 1.2.4 (2) "Checking Method for Rectifier Circuit".

Alarm Code		Inverter Failure
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- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ The abnormality is detected when the actual frequency is NOT received over 10Hz from inverter PCB after the inverter frequency is output from O.U. PCB to inverter PCB. This alarm is displayed when it occurs three times in 30 minutes. (The retry operation is performed up to the occurrence twice.)

Condition of Activation: This alarm is displayed when inverter PCB is in abnormal condition.



NOTE:

- When the excessive surge current is applied to the unit due to lighting or other causes, this alarm code or the cause code of inverter stoppage (Itc=11) will be displayed on the 7-segment display on O.U. PCB and the unit can not be operated. In this case, check to ensure the surge absorber (SA) on O.U. PCB. The surge absorber may be damaged if the inner surface of the surge absorber is changed to black. If the surge absorber is damaged, replace O.U. PCB. If the surge absorber does not have abnormality, turn OFF the power source once and wait until turning OFF 12K-18K: LED1 or 24K-36K: LED201 on inverter PCB for approx. 5 min. Then, turn ON again.
- < Position of Surge Absorber (on O.U. PCB) >



< 24K-36K >



Surge Absorber(SA)

Alarm Code	Ab	onormality of Fan Motor
------------	----	-------------------------

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ If the rotation pulse output of the fan motor is less than or equal to 10 per minute after 10 seconds of starting, the fan motor will stop. If this occurs again 9 times in the next 5 minutes, the operation stops and this alarm code is displayed. The alarm is caused by locking of the fan motor.



NOTE:

• Refer to the item 1.2.6 "Checking Method of DC Fan Motor for Outdoor Unit" about the troubleshooting.

Alarm
Code

Activation of Protection Device (Low Pressure Cut)

• The RUN indicator (Red) flashes.

- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- The alarm code is displayed when the protection device (Pressure Switch-Low) is activated during the compressor operation (Y52C: ON).





Alarm L T Code L	Incorrect Setting of Unit Model Code
---------------------	--------------------------------------

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed in the following condition. Check the unit model code setting (DSW4) of I.U. PCB after turning OFF the power source.

Condition	Action
The unit model code setting (DSW4) is not set (all pins are "OFF"), or is set for the incorrect indoor unit type.	Set DSW4 correctly according to the dip switch setting in "Installation and Maintenance Manual".

Alarm Code		Incorrect Setting of Unit and Refrigerant Cycle Number
---------------	--	--

- The RUN indicator (Red) flashes.
- The alarm code and the unit model code are displayed on the LCD, and the alarm code is displayed on the 7-segment display of outdoor unit PCB.
- ★ This alarm code is displayed in the following conditions. Check the settings of the dip switches (DSW) after turning OFF the power source.

Conditions	Action
The unit No. setting (DSW6) or the refrigerant cycle No. setting (DSW5) on I.U. PCB is set as "64" or more.	 a) Unit No. Setting / Ref. Cycle No. Setting Starting from "1" (recommended) Set the unit No. and the refrigerant cycle No. from "1" to "63". (Setting No. for the 64th unit shall be "0".) b) Unit No. Setting / Ref. Cycle No. Setting Starting from "0". Set the unit No. and the refrigerant cycle No. from "0" to "63." (Setting No. for the 64th unit shall be "63".)

Alarm	Compressor Protection
-------	-----------------------

★ This alarm code appears when one of the following alarms occurs three times within 6 hours, which may result in serious compressor damages, if the outdoor unit is continuously operated without removing the cause.

Alarm Code	Content of Abnormality	
02	Activation of Protection Device (Pressure Switch-High) in Outdoor Unit	
07	07 Abnormal Low Superheat of Compressor Discharge Gas	
08	Excessively High Discharge Gas Temperature at Top of Compressor	
45	Activation of High Pressure Increase Protection Device	
47	Activation to Protect System from Excessively Low Suction Pressure (Protection from Vacuum Operation)	
58	Activation of Protection Device(Pressure Switch-Low) in Outdoor Unit	

These alarms are able to be checked by the CHECK Mode 1. Follow the action indicated in each alarm chart. These alarms are cleared only by turning OFF the main power switch to the system.

Do not restart the operation without taking any necessary action, since there is a possibility of causing serious damages to the compressor.

- 1.2.3 Checking Method for Outdoor Unit PCBA
- (1) Checking Power Circuit

Check the power circuit on O.U. PCB in following procedures. Refer to the figure on next page about the positions of LEDs, fuses and check points. Refer about check points by a circuit tester and judgment value as well.



- Pay attention to an electric shock when the voltage is measured by a circuit tester.
- Do not contact the test lead to unspecified check points when measuring by circuit tester. It may cause failure of terminal and circuit tester.
- There is protective coatings on the test points of PCBA. Remove the glue before turning on the power to avoid inaccurate test.





*1) The following table shows the check points and the normal range of voltage in the case that the voltage on O.U. PCBA is measured by a digital multimeter. The setting of digital multimeter shall be set within the DC voltage measurement range when the following voltages are measured.

Check	Point	Normal Range(V)
(+) Side of Digital Multimeter	(-) Side of Digital Multimeter	
VDC+	VDC-	Power Source AC208V (rms): approx. 294VDC Power Source AC230V (rms): approx. 325VDC
12V ODU+	12V ODU-	11.7VDC~14.3VDC
5V ODU+	5V ODU-	4.75VDC~5.25VDC
15V0+	15V0-	13.5VDC~16.5VDC
5V0+	5V0-	4.75VDC~5.25VDC


• When the voltage is measured by a digital multimeter, the range should be set within the DC voltage measurement. If the setting is not correct, it may cause failure of O.U. PCBA and digital multimeter.

The positions of LEDs, connectors, etc. on O.U. PCB are as follow.

ltem	Part Name
LED	DC-BUS
Fuse	F1, F2
Check Point	VDC+, VDC-, 5V0+, 5V0-, 15V0+, 15V0-, 5V ODU+, 5V ODU-, 12V ODU+, 12V ODU-



< 24K-36K >



*1) The following table shows the check points and the normal range of voltage in the case that the voltage on O.U. PCBA is measured by a digital multimeter. The setting of digital multimeter shall be set within the DC voltage measurement range when the following voltages are measured.

Check Point		Normal Bango()/)
(+) Side of Digital Multimeter	(-) Side of Digital Multimeter	Normal Range(V)
Ρ	GND1	Power Source AC208V (rms): approx. 294VDC Power Source AC230V (rms): approx. 325VDC
+5V	CND	4.75VDC~5.25VDC
+12V	GND	11.7VDC~14.3VDC



• When the voltage is measured by a digital multimeter, the range should be set within the DC voltage measurement. If the setting is not correct, it may cause failure of O.U. PCB and digital multimeter.



(2) Checking Item for Fuse

The purpose, capacity and causes of fuse melted are shown in below. Additionally, the figure for inside O.U. PCBA is as follow.

Model	Fuse	Capacity	Purpose
12/ 19/	F1	30A Protection for short circuiting of control	
12K-18K	F2	5A	Protection for failure of DC fan motor
FU1 50A Protection for short circuiting o		Protection for short circuiting of power circuit	
24N-30N	F2	5A	Protection for short circuiting of control circuit

TROUBLESHOOTING

1.2.4 Checking Method for Inverter Part

- Perform surely this high voltage discharge work to prevent electric shock.
- Check whether the high voltage is remained in the inverter PCBA for Replacing Parts. When the unit is operated, LED on inverter PCBA is turned ON. At the time of power off the unit, LED is turned OFF. In this case, the residual voltage is less than DC50V.
- There is protective coatings on the test point of PCBA. Remove the glue before turning on the power to avoid inaccurate test.
 - (1) Checking point diagram

< 12K-18K >





TROUBLESHOOTING

(2) Checking Method for Rectifier Circuit< Using Diode test of digital multimeter to check rectifier >

• Perform surely this high voltage discharge work to prevent electric shock.



Remove all the terminals of the inverter PCBA before check.

Check the rectifier circuit according to the check sequence in Table1. Within the normal voltage range indicates the rectifier bridge works well. Exceeding the range indicates that the bridge is damaged.

	Table1				
No	Check	Point	Normal Dango(V)	Notos	
	(+) Side of Digital Multimeter	(-) Side of Digital Multimeter	Normal Range(V)	Notes	
1	DC+	L	≥2.0V	It takes a few seconds for	
2	DC+	Ν	or OL	the value to stabilize.	
3	L	DC+			
4	N	DC+	0.2-0.951/		
5	DC-	L	0.5~0.65V		
6	DC-	Ν			
7	L	DC-	≥2.0V	It takes a few seconds for	
8	N	DC-	or OL	the value to stabilize.	

(3) Checking Method for Inverter Module

< Using diode test of digital multimeter to check inverter module >



Remove all the terminals of the inverter PCBA before check.

Check the inverter module according to the check sequence in Table2. Within the normal voltage range indicates the inverter module works well. Exceeding the range indicates the inverter module is damaged.

Table2

Ne	Check	Point		Natas
NO.	(+) Side of Digital Multimeter	(-) Side of Digital Multimeter	Normal Range(v)	Notes
1	VDC+	U	. 2.01/	
2	VDC+	V	≥2.0V	It takes a few seconds
3	VDC+	W		
4	U	VDC+		
5	V	VDC+		
6	W	VDC+	0.2~0.951/	
7	VDC-	U	0.5~0.650	
8	VDC-	V		
9	VDC-	W		
10	U	VDC-		
11	V	VDC-	≥2.0V	It takes a few seconds
12	W	VDC-		

TROUBLESHOOTING

(4) Checking Method for PFC Circuit

< Using diode test of digital multimeter to check PFC circuit >



Remove all the terminals of the inverter PCBA before check.

Check the PFC circuit according to the check sequence in Table3. Within the normal voltage range indicates the PFC circuit works well. Exceeding the range indicates the PFC circuit is damaged.

Table3

No	No. Check Point (+) Side of Digital Multimeter (-) Side of Digital Multimeter		Normal Pango(V)	Notos
NO.			Normal Range(V)	Notes
1	IGBT-C	VDC+	0.2-0.951/	
2	VDC-	IGBT-C	0.3~0.85V	
3	VDC+	IGBT-C	≥2.0V	It takes a few seconds
4	IGBT-C	VDC-	or OL	for the value to stabilize

1.2.5 Checking Method of Electronic Expansion Valve

	for Indoor Unit	for Outdoor Unit
Locked with Fully Closed	Check for the liquid pipe temperature during the heating operation. It is abnormal if the temperature does not increase.	It is abnormal if the liquid pipe pressure does not increase during the cooling operation.
Locked with Slightly Opened		It is abnormal if the liquid pipe pressure does not increase and the outlet temperature of the expansion valve decreases after the cooling operation is started.
Locked with Fully Opened	It is abnormal that the cooling and heating effects are very poor.	It is abnormal under the following conditions; After heating operation for more than 30 min., the discharge gas temperature of compressor is not 18°F(10°C) higher than the condensing temperature and there is no other faults such as excessive charge of refrigerant, etc.

1.2.6 Checking Method of DC Fan Motor for Outdoor Unit

• Turn OFF all power source switches before performing troubleshooting. If not, this troubleshooting may not be performed correctly, and also components may be damaged.

• Applicable Models

DC fan motor(s) is attached as follows.

Model	Q'ty
12K-30K	1
36K	2

When the inverter PCB is damaged and the alarm code "03", "04" or "53" is indicated, DC fan motor also may be damaged. If the inverter PCB is operated with faulty DC fan motor, the inverter PCB and fuses may be damaged. Accordingly, when replacing the inverter PCB, check the DC fan motor in the following procedure.

< Procedure >

(1) Disconnect the connector for DC fan motor from O.U. PCB, and rotate the fan motor shaft by hand.

It is normal when the fan motor shaft rotates smoothly.

It is abnormality if the fan motor shaft does not rotate smoothly or continuously when rotating the fan motor shaft by hand. If the short-circuit occurs in the electronic circuit of DC fan motor, the fan motor shaft does not rotate smoothly due to braking of the built-in magnets.

- (2) Measure the resistance at DC fan motor.
 - Necessary Tool: Circuit Tester
 - (a) Disconnect the connector for DC fan motor (PCN201/PCN202 and CN201/CN202) from O.U. PCB.
 - (b) Connect the black test lead wire to the pin terminal of black wiring for PCN201/CN201.
 - (c) Connect the red test lead wire to each measuring pin terminal for PCN201/PCN202 and CN201/CN202.
 - It is normal when the resistance is the same or closed as the normal values in the table below.

It is abnormal if the resistance is completely different from the normal values in the table below.

(Open fault: infinity, Short-circuit fault: several Ω to several $k\Omega$)

The condition of open fault and short-circuit fault in the electronic circuit of DC fan motor can be checked if the value shows abnormality.

Model	Fan Model	Vcc-GND	Vm-GND	Vs-GND
12K-18K	SIC-82F-D880-1	8	1.088MΩ	205.1KΩ
24K-36K	ZWF-138X ZWF-138H	3ΜΩ	5ΜΩ	143MΩ

NOTE:

• The table above shows approximate normal values. Accurate resistance may change depending on the circuit tester type. However, as for the measurement of open fault and short-circuit fault, any type of circuit tester is available.

1.2.7 Checking of Electrical Coil Resistance for Each Electrical Component

Parts	Model	Туре	Resistance (Ω)
Electronic Expansion Valve Coil	12K-36K	CAM-MD12HS-2	46±4 (at 68°F[20°C])
Reversing Valve Coil	12K-36K	SQ-A2522G-000541-RK	2085±10% (at 68°F[20°C])
	12K	/	1.82 (at 68°F[20°C])
Compressor	18K	/	1.03±5% (at 68°F[20°C])
	24K/30K/36K	/	0.5 (at 68°F[20°C])

1.2.8 Checking of Reversing Valve

If DC Inverter outdoor units (for R32) do not start the heating operation or defrosting operation, there may be a malfunction of the reversing valve. The troubleshooting is indicated below.

(1) Troubleshooting of Reversing Valve



(2) Resistance of Reversing Valve Coil

Item	Model	Coil Resistance (Ω) at 68°F(20°C)	Applicable Outdoor Unit Model
Reversing Valve Coil *4)	SQ-A2522G-000541-RK	2085±10%	12K-36K

*4) Refer to the item (3) "Actions of Reversing Valve" for details of actions of reversing valve.

(3) Actions of Reversing Valve

Operation Mode: Heating	Operation Mode: Cooling
Reversing Valve Coil: ON	Reversing Valve Coil: OFF

Electric Current Applied Current is applied to the reversing valve coil and so attraction is generated. The plunger position is kept by the electromagnetic force. No Electric Current Applied No current is applied to the reversing valve coil and so no attraction is generated. The plunger position is kept by spring force.



< Time Chart >



(4) Output Voltage of PCN6 on PCB1

	Reversing Valve: ON	Reversing Valve: OFF
Test Lead (+ Side)	PCN6-1	PCN6-3
Test Lead (- Side)	PCN6-3	PCN6-1
Appropriate Range	Power Supply Voltage AC208-230V	Power Supply Voltage AC208-230V
of Voltage	Voltage fluctuation:-15%~+10%	Voltage fluctuation:-15%~+10%

NOTES:

- 1. The values may differ depending on testers.
- 2. Refer to the item (1) "Troubleshooting of Reversing Valve" if there is no output voltage or the reversing valve does not switch.

1.2.9 Checking by 7-segment Display on Outdoor Unit PCB

• 208/230V is applied to the outdoor unit PCB and electrical components. Never touch them when checking. Additionally, do not touch the tools (metallic) to PCB and electrical components not to short circuit.

The operating conditions and each part of refrigerant cycle temperature condition can be checked by 7-segment display (SEG1) on the outdoor unit PCB and push switches (PSW). To start the checking, press PSW2 for more than 3 seconds. Press PSW2 to move the checking item forward, or press PSW3 to move the checking item backward. To cancel the checking, press PSW2 for more than 3 seconds.

(A) Location of Push Switches and 7-Segment Display



(B) Details of 7-Segment Display

Item	Code	Contents
Input/Output State of Outdoor Micro-Computer	55	Indication only for segments corresponding to equipment in "Location of Push Switches and 7-Segment Display"
Capacity of Operating Indoor Unit	٥P	0 ~ 199 When capacity is higher than 100, last 2 digits flash.
Control Software No.	SP	Control Software No. in use is indicated. Alternately upper 2 digits and lower 2 digits are indicated every 0.5 sec.
Inverter Software No.	, P	Inverter Software No. in use is indicated. Alternately upper 2 digits and lower 2 digit are indicated every 0.5 sec.
Inverter Order Frequency to Compressor	HI	0 ~ 199 (Hz) When frequency is higher than 100Hz, last 2 digits flash.
Air Flow Ratio	Fo	0~16
Outdoor Unit Expansion Valve Opening	Eo	0 ~ 100(%) When expansion valve opening is 100%, "00" flashes.
Discharge Pressure	Pd.	14.5Psig ~ 710.7Psig(0.1MPa ~ 4.9MPa)
Discharge Pressure (Estimated value)	P.d.	14.5Psig ~ 710.7Psig(0.1MPa ~ 4.9MPa)
Suction Pressure (Low)	P5.	0Psig ~ 275.6Psig(0.1MPa ~ 1.9MPa)
Suction Pressure (Estimated value)	P.S.	0Psig ~ 275.6Psig(0.1MPa ~ 1.9MPa)
Temperature at the Top of Compressor	Гд	33.8°F ~ 287.6°F(1°F ~ 142°C) When temperature is higher than 100°C, last 2 digits flash.
Evaporating Temperature at Heating	ΓE	-2.2°F ~ 176°F(-19°C ~ 80°C)
Ambient Air Temperature	Γ.	-2.2°F ~ 176°F(-19°C ~ 80°C)
Condensing Temperature at Cooling	ΓΕ	-2.2°F ~ 176°F(-19°C ~ 80°C)
Compressor Suction Temperature	ГS	-2.2°F ~ 176°F(-19°C ~ 80°C)
Inverter Fin Temperature	٢F	-2.2°F ~ 260.6°F(-19°C ~ 127°C) When temperature is 212°F(100°C), "00" flashes.
Inverter Firstly Current	81	00 ~ 199 (A) When current is higher than 100A, last 2 digits flash.
Inverter Secondary Current	82	00 ~ 199 (A) When current is higher than 100A, last 2 digits flash.
Indoor Unit Address	-18	0 ~ 3 (Unit No.)
Indoor Unit Expansion Valve Opening	ER	00 ~ 100(%) When opening is 100%, "00" flashes.
Middle Temperature of Indoor Unit A Pipe	LR	-2.2°F ~ 260.6°F(-19°C ~ 127°C)
Indoor Unit Inlet Air Temperature	, 8	-2.2°F ~ 260.6°F(-19°C ~ 127°C)
Cause of Indoor Unit Stoppage	48	0~99
Nth Indoor unit	пп	0~3
Expansion valve opening of the Nth Indoor unit	En	0 ~ 100(%) When opening is 100%, "00" flashes.
Temperature in the tube of the Nth Indoor unit	Ln	-2.2°F ~ 260.6°F(-19°C ~ 127°C)
Suction Temperature of the Nth Indoor unit	1 ח	-2.2°F ~ 260.6°F(-19°C ~ 127°C)

Item	Code	Contents
Reason for stopping indoor unit	dn	0 ~ 99
Accumulated Operating Time of Compressor	ЦЦ	0 ~ 9,999 (x 10 hours) Alternately upper 2 digits and lower 2 digits are indicated every 0.5 sec.
Accumulated Operating Time of Compressor	ᆮᄔ	0 ~ 9,999 (x 10 hours) Alternately upper 2 digits and lower 2 digits are indicated every 0.5 sec.
Outdoor Unit Alarm Code	RE	00 ~ FF
Code for inverter (compressor) stop	, Г	0 ~ 99
Code for inverter (Fan1) stop	Fſ	0 ~ 99
Code for inverter (Fan2) stop	FF	0 ~ 99
Abnormal Data Record	n	One of the abnormal data record from latest (n1) to oldest (n9) is indicated. Alarm code or cause code is indicated.
Outdoor unit capacity	ER	0 ~ 99
Total Capacity of Indoor Unit Connected	EP	0~199
Connected Indoor Unit Number	88	0~3
Refrigerant Address	68	0~63

NOTE:

• All temperature and pressure units in the table are °F and Psig.

(C) Cause Code for Indoor Unit Stoppage (너무)

Code	Item	Code	ltem
(SEGI)		(SEGI)	
0	Operation OFF, Power OFF	18	Retry due to Inverter Voltage Decrease; Retry due to Inverter Overvoltage
	Thermo-OFF	19	Electronic Valve Opening Difference Protection
2	Alarm	21	Forced Thermo-OFF for Oil Return
]	Freeze Protection; Overheating Protection	22	The Outdoor Unit Hot Start
S	Instantaneous Power Failure at Outdoor Unit	26	Retry due to High Pressure Decrease
6	Instantaneous Power Failure at Indoor Unit	28	Cooling Air Discharge Temperature Decrease
7	Stoppage of Cooling Operation due to High/ Low Outdoor Air Temperature Stoppage of Heating Operation due to High Outdoor Air Temperature	33	Forced Thermo-OFF
10	Demand. Forced Stoppage	34	Forced Thermo-OFF
	Retry due to Pressure Ratio Decrease	35	Retry due to Abnormal Operating Mode (4-Way Valve Switching Failure)
12	Retry due to Ps Increase	36	Retry after Defrosting Operation
13	Retry due to Pd Increase	39	Forced Thermo-OFF for the Indoor Units Rotation
15	Retry due to Discharge Gas Temperature Increase; Retry due to Low Pressure Decrease	4()	Forced Thermo-OFF for Floor Sense Cool Air Flow
16	Retry due to Discharge Gas Superheat Decrease	41	Forced Thermo-OFF for the Outdoor Unit Control
17	Instantaneous Overcurrent of Inverter; Electronic Thermal Activation of Inverter Retry; Abnormal Current Sensor of Inverter Retry.	42	Forced Thermo-OFF Depending on Outdoor Air Temperature Limitation for Auxiliary Heater

NOTES:

Code		Corresponding of	Remark	
(SEG1)	Cause	Lause Code of I.D. Stoppage	Indication during Retry	Alarm Code
	IPM Error	17	P7	53
2	Instantaneous Overcurrent	[ا	P٦	48
3	Inverter Fin Thermistor Protection Activation	[]	P٦	SY
Ч	Electronic Thermal Protection	[]	P٦	48
5	Inverter Voltage Decrease	18	P8	06
6	Overvoltage	18	P8	06
<u>ר</u>	Abnormal Communication	18		04
8	Abnormal Current Detection	[]	P7	51
9	Instantaneous Power Failure Detection	18		
	Reset of Micro-Computer for Inverter	18		
12	Ground Fault Detection from Compressor	[]	P٦	53
13	Open Phase Detection	18		
16	Inverter Malfunction	18	P8	SS
[]	Communication Error	18	P8	SS
18	Protection Device Actuation (PSH)			50
19	Abnormal Protective Device			38
-20	Early Return Protective Device	18		
15	Step-Out Detection		רק	53
22	Abnormal PCB Setup			31
23	EERPOM Error			55
25	Abnormal Rotation Speed	18		
-26	Pre-charge Malfunction			55

(D) Cause Code for Inverter Stoppage (, Γ)

(E) Indoor Unit Capacity Table

Code	Capacity (Btu/h)	
8	09K	
	12K	
20	18K	
22	-	
26	24K	
28	-	
32	30K	
35	-	
40	36K	
48	48K	

1.2.10 Checking of Protection Control Information

Protection control code is displayed on 7-segment display while a protection control is activated. It is turned OFF when the protection control is canceled. If several protection controls are activated, the code of the protection control with highest priority will be displayed. Also if several retry control is activated, the code of the latest retry control will be displayed.

Priority Order	Protection Control	Code
1	Pressure Ratio Control	P {
2	High Pressure Increase Protection	
3	Inverter Current Protection	
4	Inverter Fin Temperature Increase Protection	
5	Discharge Gas Temperature Increase Protection	
6	Suction Pressure Decrease Protection	
7	Demand Current Control	
8	Suction Pressure Increase Protection	
9	Discharge Pressure Decrease Protection	

< Protection	Control	Priority	Order >
Troccetion	CONTRIOL	1 1101109	oraci

NOTES:

- While a higher-priority protection control is activated, lower-priority ones are not available.
- If a higher-priority protection control is the increase/decrease prohibition protection of compressor frequency while a lower-priority protection control is the forced increase/decrease protection of compressor frequency, the forced increase/decrease protection will be prioritized.
- (A) Protection Control Code and Retry Control Code

Code (SEG1)	Protection Control	Remark
	Pressure Ratio Control	To control the compressor frequency for prevention of operation with high/low pressure ratio.
	High Pressure Increase Protection	To control the compressor frequency for prevention of high pressure increase.
	Inverter Current Protection	To control the compressor frequency for prevention of inverter current increase in the outdoor unit during operation.
<u>ר</u>	Inverter Fin Temperature Increase Protection	To control the compressor frequency for prevention of inverter fin temperature increase. The inverter fin temperature is detected at the inverter PCB.
	Discharge Gas Temperature Increase Protection	To control the compressor frequency for prevention of discharge gas temperature increase during operation.
	Suction Pressure Decrease Protection	Control compressor frequency to prevent suction pressure decrease.
PA	Demand Current Control	To control the compressor frequency for fixing the inverter primary current around the set value (40~100% of rated current for cooling)
	Suction Pressure Increase Protection	To control the compressor frequency for prevention of suction pressure increase.
	Discharge Pressure Decrease Protection	To control the compressor frequency for prevention of discharge pressure decrease.

Code (SEG1)	Retry Control	Remark
	Inverter Trip Retry	To stop the unit operation temporarily for protection of the compressor
	Insufficient Voltage/ Excessive Voltage Retry	the retry frequency.

(B) Activation and Cancellation Condition of Protection Control and Retry Control

Code	Protection Control	Activation Condition	Cancellation Condition
₽ {	Pressure Ratio Control *1)	Estimated Pressure Ratio ε (= estimated value calculated from cycle operating temperature) during cooling or heating operation is as follows. *5) a) Estimated Pressure Ratio ε <1.5 \Rightarrow Frequency Increase b) 1.5 < Estimated Pressure Ratio ε < 7.5 \Rightarrow Frequency Decrease Prevention c) 7.5 < Estimated Pressure Ratio ε < 8.0 \Rightarrow Frequency Increase Prevention d) Estimated Pressure Ratio ε > 8 \Rightarrow Frequency Decrease	a) Compressor stops. b) 1.5 < Estimated Pressure Ratio ε < 7.5
	High Pressure Increase Protection	Estimated High Pressure (= estimated value detected by a high pressure sensor) exceeds 493.1Psig(3.4MPa). a) Estimated High Pressure > 493.1Psig(3.4MPa) → Frequency Increase Prevention b) Estimated High Pressure > 565.6Psig(3.9MPa) → Frequency Decrease to 536.6Psig(3.7MPa) or less	Estimated High Pressure<464.1Psig(3.2MPa)
	Inverter Current Protection *2)	Inverter Primary/Secondary Current > Set Value → Frequency Decrease → Frequency Increase Prevention (Depending on the current value, either of the actions above is selected.)	Inverter Primary/Secondary Current ≤ Set Value
ក្របុ	Inverter Fin Temperature Increase Protection *3)	Inverter Fin Temperature > Set Value → Frequency Decrease → Frequency Increase Prevention (Depending on the current value, either of the actions above is selected.)	Inverter Fin Temperature ≤ Setting
ָדָּרָ רְיַק	Discharge Gas Temperature Increase Protection	Discharge Gas Temperature > 197.6°F(92 °C) → Frequency Decrease to Set Value (If the operating frequency exceeds the set value, it will decrease by this protection control)	 a) Operating frequency is less than the set value. b) Discharge Gas Temperature < 197.6°F(92 °C)
	Suction Pressure Decrease Protection	Suction pressure < 14.5Psig(0.1MPa) a) When the inspiratory pressure<14.5Psig(0.1MPa), → Frequency decrease to 14.5Psig(0.1MPa) or more.	Suction pressure > 14.5Psig(0.1MPa)
ក្តីក្តី កំត	Demand Current Control *4)	 Demand current control is activated under the following conditions. a) The demand current control signal is output from the central controller. b) Demand current control signal is input to the outdoor unit external input. c) Demand function setting is set from the outdoor unit PCB. d) Wave function setting is set from the outdoor unit PCB. → Frequency Decrease → Frequency Increase Prevention (Depending on the current value, either of the actions above is selected.) 	No demand current control signal is output.
	Suction Pressure Increase Protection	When the suction pressure > 188.5Psig(1.3MPa), → Compressor frequency decrease	Suction pressure < 188.5Psig(1.3MPa)
	Discharge Pressure Decrease Protection	When the discharge pressure<145.0Psig(1.0MPa), → Compressor frequency increase.	Discharge Pressure >174.0Psig(1.2MPa)

- *1): The estimated pressure ratio and estimated high pressure might differ from the actual values.
- *2): If the inverter primary or secondary current continues to increase even after the protection control "P3" is activated, the retry control "P7" (stop & restart of operation) will be activated. "P7" will be indicated on the 7-segment display. If the problem cannot be solved even after repeating the retry control "P7," the operation stops abnormally. Alarm code "48 (Activation of Overcurrent Protection)" will be indicated on the 7-segment display.
- *3): If the inverter fin temperature continues to increase even after the protection control "P3" is activated, the retry control "P7" (stop & restart of operation) will be activated. "P7" will be indicated on the 7-segment display. If the problem cannot be solved even after repeating the retry control "P7," the operation stops abnormally. Alarm code "54 (Abnormality of Inverter Fin Temperature)" will be indicated on the 7-segment display.
- *4): The protection control "PA" is not available while the compressor is running or during defrosting operation.
- *5): For high pressure, use a value detected by a high pressure sensor.

(MESP Ducted Type)

2. Servicing

2.1 MESP Ducted Type

- TURN OFF all power source switches.
 - 2.1.1 Removing PCB, Fan and Fan Motor
 - (1) Loosen two M4 screws that are fixing the electrical box cover. Exert slight force and lift the electric cover upwards and pull it upwards to remove the electrical box cover.



NOTE:

- Do not apply excessive force to the control board (mainboard). Otherwise, it may lead to malfunction.
- Unplug the connectors inside the electrical box from the PCB.
 Unplug the connectors of float switch, air inlet thermistor, water pump (for units with water pump) and the motor.

SERVICING

(MESP Ducted Type)

- (3) Remove M4 screw (Quantity: A) of the filter. Quantity (A) of M4 screw: 10 (12K)
 - 12 (18K-30K)

16 (36K)



(4) Remove M4 screw (Quantity: B) that is fixing the lower back cover to the indoor motor side. Remove the lower back cover.

Quantity (B) of M4 screw: 7 (12K) 11 (18K-30K)

12 (36K)



- (5) Fan assembly can be seen after removing of lower back cover. Pull the wires out from the wire clamp for easy removal of fan motor.
- (6) Remove M4 screws (12K: 4 pcs, 18K-36K: 8 pcs) that are fixing the fan casing to the fan fixing plate. Gently push the fan casing assembly downwards.

SERVICING

(MESP Ducted Type)

(7) Hold the fan motor with hands and loosen the M4 screws (quantity: 2) that are fixing the motor clamps. Remove the motor clamp assembly to remove the fan assembly (Motor, casing assembly, fan). Remove the fan and fan motor from the bottom of the indoor unit.



NOTE:

- Total weight of the fan assembly (motor, fan casing assembly, fan) is approximately 33lbs(15kg). Ensure care during removal process.
- (8) Push the clip on either side of the fan casing to remove the lower and upper casings.



(9) Use hexagonal wrench to remove the M6 screw (1 pc per fan) that is fixing the fan. Remove the fan from the motor shaft in the direction shown by the arrow in the figure.



- TURN OFF all power source switches.
 - 2.1.2 Removing Thermistor for Freeze Protection & Air Inlet
 - (1) Remove M4 screws (7 pcs) that are fixing the service cover and then remove the service cover.



(2) Remove the Mid-pipe thermistor for freeze protection from the HEX assembly.



(3) The air inlet thermistor is fixed by two plastic clips of itself, remove it from rear side of E-BOX as bellow.



WARNING

- TURN OFF all power source switches.
 - 2.1.3 Removing Float Switch
 - (1) Remove the side cover according to step (1) in section 2.1.2. The float switch can be seen fixed to the right-side cover.
 - (2) Use a pair of wrenches to remove the float switch.



CAUTION

• Be careful when installing the float switch. (Tightening torque for the mounting nut of the float switch is 0.2lb·ft [0.3 N·m]) If the float switch falls, it will malfunction.

- TURN OFF all power source switches.
 - 2.1.4 Removing Drain Pan Assembly
 - (1) Remove the back cover according to step (4) in section "2.1.1 Removing PCB, Fan and Fan Motor".
 - Remove M4 screws (2 pcs) under the air outlet and M4 screws (Quantity: C) under the connecting pipe side.
 Remove M4 screws (3 pcs) under the other side to remove the front lower cover.
 Quantity (C) of M4 screw: 12K: 3 pcs, 18-36K: 4 pcs
 - (3) Slightly draw the drain pan assembly out.



2.2 4-Way Cassette Type

- TURN OFF all power source switches.
 - 2.2.1 Removing Air Filter and Air Inlet Grille
 - (1) The air filter is attached inside the air inlet grille. While pushing both ends of knobs at the air inlet grille toward the arrow direction, open the air inlet grille.
 - (2) Hold the lower side of the air inlet grille keeping it inclined. Remove the hooks of air filter from the air inlet grille and remove the air filter.



- (3) Remove the supporting string from the air panel.After lifting the air inlet grille keeping it inclined, draw the air inlet grille forward to remove.
- (4) When attaching the air inlet grille, the supporting string shall be attached to the air panel.



(4-Way Cassette Type)

WARNING

• TURN OFF all power source switches.



- Pay attention not to fall the electrical box cover.
 - 2.2.2 Removing Electrical Box Cover
 - (1) The electrical box appears when opening the air inlet grille. Remove the fixing screw for electrical box cover and open the electrical box.
 - (2) The electrical box cover can hook onto the electrical box during the maintenance.



WARNING

- TURN OFF all power source switches.
 - 2.2.3 Removing Optional Air Panel
 - (1) Open the air inlet grille. Remove the connector (CN36) at the air panel from the connector for auto louver (CN17) on the indoor unit PCB1.



SERVICING

(4-Way Cassette Type)

- (2) Remove the air inlet grille from the air panel.
- (3) Remove four (4) corner pocket covers from the air panel. They can be removed pulling "A" part toward the arrow direction in the figure below.
 - * To attach the corner pocket covers again, insert the fixing hooks ((1) and (2)) to the air panel and insert the fixing hook ((3)) to the air panel.
- (4) Remove four (4) long screws from the air panel.



WARNING

• TURN OFF all power source switches.

2.2.4 Removing Turbo Fan and Fan Motor

(1) Moving Electrical Box

Remove the drain pump motor connector(CN36), the float switch(CN14), the pipe thermistor(THM3) and the fan motor connector(CN1) from indoor unit PCB1.

- (2) Removing Drain Pan Remove four (4) fixing screws to remove the drain pan.
- Removing Turbo Fan and Fan Motor Remove the turbo fan after the fixing nut for the turbo fan is removed. Remove the fan motor after three
 (3) fixing nuts for the fan motor are removed. (When reassembling, the tightening torque for nuts shall be approximately 8N•m.)

< Notes for Reassembling >

When reassembling, temporally fix the fixing screws, and align the center of turbo fan and bell-mouth to match. Tighten securely after keeping the clearance between the turbo fan and the bell-mouth evenly. In addition, securely fix lead wires for fan motor, 2 pipe thermistors and expansion valve by the cord clamp attaching at the partition plate.

(Refer to the item 2.2.10 "Removing Auto Louver Motors".)

(4-Way Cassette Type)



• TURN OFF all power source switches.



- TURN OFF all power source switches.
 - 2.2.5 Removing Printed Circuit Board (PCB1)
 - (1) Remove the air inlet grille according to the item 2.2.1 "Removing Air Filter and Air Inlet Grille".
 - (2) Remove the electrical box according to the item 2.2.2 "Removing Electrical Box Cover".
 - (3) Disconnect all wiring connectors from PCB1.
 - (4) Remove the screw for earth wire.
 - (5) The PCB1 is fixed by seven(7) holders. Squeeze holders and draw PCB1 out as figure shown below.



NOTES:

- 1. Do not touch electrical parts on PCB1.
- 2. Pay attention not to apply an excessive force to PCB1. It may cause failure of PCB1.
- 3. When reassembling, attach connectors to the correct position. If not, the PCB1 may be damaged. In addition, securely attach the screw for earth wire.

• TURN OFF all power source switches.

- 2.2.6 Removing Drain Pan
- (1) Remove the air panel according to the item 2.2.3 "Removing Optional Air Panel".
- (2) Remove the electrical box cover according to the item 2.2.2 "Removing Electrical Box Cover". Disconnect connectors of air outlet thermistor, 2 pipe thermistors (gas and liquid), the expansion valve, the drain pump, the float switch and the fan motor.
- (3) Remove the electrical box and the bell-mouth according to the item 2.2.4 "Removing Turbo Fan and Fan Motor".
- (4) Draining Drain Water

Pull out the rubber plug from the drain pan, and drain the water remaining in the drain pan. Although the silicon sealant is applied around the rubber plug, the rubber plug can be removed cutting the silicon sealant by a cutter. (Pay attention not to damage the rubber plug by a cutter.) In addition, check the clogging at the drain hole.

(5) Removing Drain Pan Remove four (4) bolts fixing the drain pan. Remove the drain pan.

< Note for Attachment >

When attaching the rubber plug again, push in it into the drain hole by using Phillips Screwdriver, etc. after the rubber plug is wet by water. Seal the rubber plug after the silicone sealant is applied around the flange part of rubber plug.



WARNING

- TURN OFF all power source switches.
 - 2.2.7 Removing Drain-Up Mechanism
 - (1) Remove the drain pan according to the item 2.2.6 "Removing Drain Pan".
 - (2) Remove the insulation which attaches the wires for float switch and drain-up mechanism together.
 - (3) Cut the plastic band fixing the wires at the fixing plate for float switch.
 - (4) Cut the hose band for drain hose by nipper, and remove the drain hose from the drain-up mechanism.
 - (5) Remove two (2) fixing screws for drain-up mechanism. When removing, hold the drain-up mechanism by hand in order not to fall.
 - (6) Remove the drain-up mechanism.

< Note for Reassembling >

When reassembling, wrap up the wires for float switch and drain-up mechanism together by the insulation Fix securely them to the original position. When attaching the drain pan again, pay attention not to pull the wires strongly. Otherwise, the insulation attaching at the cabinet may be peeled.



(4-Way Cassette Type)

• TURN OFF all power source switches.

2.2.8 Removing Float Switch

- (1) Remove the drain pan according to the item 2.2.6 "Removing Drain Pan".
- (2) Remove the insulation which attaches the wires for float switch and drain-up mechanism together.
- (3) Cut the plastic band fixing the wires at the fixing plate for float switch.
- (4) Removing Float Switch The float switch is attached next to the drain-up mechanism. Remove the float switch by loosening the fixing screw for the fixing base.

< Note for Reassembling >

When reassembling, wrap up the wires for float switch and drain-up mechanism together by the insulation. Fix securely them to the original position. When attaching the drain pan again, pay attention not to pull the wires strongly. Otherwise, the insulation attaching at the cabinet may be peeled.



NOTES:

- Pay attention to handle the float switch. If it is dropped to a floor, the malfunction may occur.
- When attaching the float switch, tighten the screw by hand. (Do not use a motor-driven screwdriver.)
WARNING

- TURN OFF all power source switches.
 - 2.2.9 Removing Freeze Protection Thermistor for Heat Exchanger
 - (1) Remove the air panel according to the item 2.2.3 "Removing optional Air Panel".
 - (2) Remove the bell-mouth according to the item 2.2.4 "Removing Turbo Fan and Fan Motor".
 - (3) Remove the drain pan according to the item 2.2.6 "Removing Drain Pan".
 - (4) Removing Partition Plate

Remove six (6) fixing screws for partition plate. Remove Freeze Protection thermistor from cord clamp on heat exchanger.



(4-Way Cassette Type)

- TURN OFF all power source switches.
 - 2.2.10 Removing Auto Louver Motors
 - (1) Remove the air panel according to the item 2.2.3 "Removing Optional Air Panel".
 - (2) Remove the fixing screws for each corner cover and remove the corner covers.
 - (3) Remove the packings and guides.
 - Remove one (1) fixing screw for each motor from the air panel.
 Remove the screw for louver bearing, and pull it out from the air panel. Then, remove the louvers, louver bearings and motors.
 - (5) Remove the motors from the louvers.
 - (6) Remove each connector connected to the motors.



• WARNING

- TURN OFF all power source switches.
 - 2.2.11 Removing Louver
 - (1) Remove the air panel according to the item 2.2.3 "Removing Optional Air Panel".
 - (2) Remove the louver motors according to the item 2.2.10 "Removing Auto Louver Motors".
 - (3) Remove the louver.



SERVICING

(4-Way Mini Cassette Type)

2.3 4-Way Mini Cassette Type

WARNING

- TURN OFF all power source switches.
 - 2.3.1 Removing Air Filter and Air Inlet Grille
 - (1) The air filter is attached inside the air inlet grille. While pushing both ends of knobs at the air inlet grille toward the arrow direction, open the air inlet grille.
 - (2) Hold the lower side of the air inlet grille keeping it inclined. Remove the hooks of air filter from the air inlet grille and remove the air filter.



- (3) Remove the supporting string from the air panel.After lifting the air inlet grille keeping it inclined, draw the air inlet grille forward to remove.
- (4) When attaching the air inlet grille, the supporting string shall be attached to the air panel.



• WARNING

• TURN OFF all power source switches.

- Pay attention not to fall the electrical box cover.
 - 2.3.2 Removing Electrical Box Cover
 - (1) The electrical box appears when opening the air inlet grille. Remove the fixing screw for electrical box cover and open the electrical box.
 - (2) The electrical box cover can hook onto the electrical box during the maintenance.



(4-Way Mini Cassette Type)

- TURN OFF all power source switches.
 - 2.3.3 Removing Optional Air Panel
 - (1) Open the air inlet grille. Remove the connector (CN36) at the air panel from the connector for auto louver (CN17) on the indoor unit PCB1.



- (2) Remove the air inlet grille from the air panel.
- (3) Remove four (4) corner pocket covers from the air panel. They can be removed pulling "A" part toward the arrow direction in the figure below.
 - * To attach the corner pocket covers again, insert the fixing hooks ((1) and (2)) to the air panel and insert the fixing hook ((3)) to the air panel.
- (4) Remove four (4) long screws from the air panel. Remove them with attention to temporally hook hinges of air panel (2 portions) onto hooks of unit (2 portions). Then, remove the air panel after unhooking two (2) hinges from the two (2) hooks.



(4-Way Mini Cassette Type)

- TURN OFF all power source switches.
 - 2.3.4 Removing Turbo Fan and Fan Motor
 - (1) Remove the air inlet grille and the electrical box cover according to the item 2.3.1 "Removing Air Filter and Air Inlet Grille" and the item 2.3.2 "Removing Electrical Box Cover".
 - (2) Moving Electrical Box
 - (a) Remove the drain pump motor connector(CN36), the float switch(CN14), the pipe thermistor(THM3) and the fan motor connector(CN1) from indoor unit PCB1.
 - (b) Remove the fixing screws for electrical box and hang the electrical box from the unit.
 - (3) Removing Bell-MouthRemove three (3) fixing screws for bell-mouth fixed to the drain pan, and remove the bell-mouth.
 - (4) Removing Turbo Fan and Fan Motor Remove the turbo fan after the fixing nut for the turbo fan is removed. Remove the fan motor after three
 (3) fixing nuts for the fan motor are removed. (When reassembling, the tightening torque for nuts shall be approximately 8N•m.)

< Notes for Reassembling >

When reassembling, temporally fix the fixing screws, and align the center of turbo fan and bell-mouth to match. Tighten securely after keeping the clearance between the turbo fan and the bell-mouth evenly. In addition, securely fix lead wires for fan motor, 2 pipe thermistors and expansion valve by the cord clamp attaching at the partition plate.

(Refer to the item 2.3.10 "Removing Auto Louver Motors".)





• TURN OFF all power source switches.



(4-Way Mini Cassette Type)

- TURN OFF all power source switches.
 - 2.3.5 Removing Printed Circuit Board (PCB1)
 - (1) Remove the air inlet grille according to the item 2.3.1 "Removing Air Filter and Air Inlet Grille".
 - (2) Remove the electrical box according to the item 2.3.2 "Removing Electrical Box Cover".
 - (3) Disconnect all wiring connectors from PCB1.
 - (4) Remove the screw for earth wire.
 - (5) The PCB1 is fixed by seven(7) holders. Squeeze holders and draw PCB1 out as figure shown below.



NOTES:

- 1. Do not touch electrical parts on PCB1.
- 2. Pay attention not to apply an excessive force to PCB1. It may cause failure of PCB1.
- 3. When reassembling, attach connectors to the correct position. If not, the PCB1 may be damaged. In addition, securely attach the screw for earth wire.

WARNING

- TURN OFF all power source switches.
 - 2.3.6 Removing Drain Pan
 - (1) Remove the air panel according to the item 2.3.3 "Removing Optional Air Panel".
 - (2) Remove the electrical box cover according to the item 2.3.2 "Removing Electrical Box Cover". Disconnect connectors of air outlet thermistor, 2 pipe thermistors (gas and liquid), the expansion valve, the drain pump, the float switch and the fan motor.
 - (3) Remove the electrical box and the bell-mouth according to the item 2.3.4 "Removing Turbo Fan and Fan Motor".
 - (4) Draining Drain Water

Pull out the rubber plug from the drain pan, and drain the water remaining in the drain pan. Although the silicon sealant is applied around the rubber plug, the rubber plug can be removed cutting the silicon sealant by a cutter. (Pay attention not to damage the rubber plug by a cutter.) In addition, check the clogging at the drain hole.

(5) Removing Drain Pan Remove four (4) bolts fixing the drain pan. Remove the drain pan.

< Note for Attachment >

When attaching the rubber plug again, push in it into the drain hole by using Phillips Screwdriver, etc. after the rubber plug is wet by water. Seal the rubber plug after the silicone sealant is applied around the flange part of rubber plug.

(4-Way Mini Cassette Type)

• TURN OFF all power source switches.

- 2.3.7 Removing Drain-Up Mechanism
- (1) Remove the drain pan according to the item 2.3.6 "Removing Drain Pan".
- (2) Remove the insulation which attaches the wires for float switch and drain-up mechanism together.
- (3) Cut the plastic band fixing the wires at the fixing plate for float switch.
- (4) Cut the hose band for drain hose by nipper, and remove the drain hose from the drain-up mechanism.
- (5) Remove two (2) fixing screws for drain-up mechanism. When removing, hold the drain-up mechanism by hand in order not to fall.
- (6) Remove the drain-up mechanism.

< Note for Reassembling >

When reassembling, wrap up the wires for float switch and drain-up mechanism together by the insulation Fix securely them to the original position. When attaching the drain pan again, pay attention not to pull the wires strongly. Otherwise, the insulation attaching at the cabinet may be peeled.



- TURN OFF all power source switches.
 - 2.3.8 Removing Float Switch
 - (1) Remove the drain pan according to the item 2.3.6 "Removing Drain Pan".
 - (2) Remove the insulation which attaches the wires for float switch and drain-up mechanism together.
 - (3) Cut the plastic band fixing the wires at the fixing plate for float switch.
 - (4) Removing Float Switch The float switch is attached next to the drain-up mechanism. Remove the float switch by loosening the fixing screw for the fixing base.

< Note for Reassembling >

When reassembling, wrap up the wires for float switch and drain-up mechanism together by the insulation. Fix securely them to the original position. When attaching the drain pan again, pay attention not to pull the wires strongly. Otherwise, the insulation attaching at the cabinet may be peeled.



NOTES:

- Pay attention to handle the float switch. If it is dropped to a floor, the malfunction may occur.
- When attaching the float switch, tighten the screw by hand. (Do not use a motor-driven screwdriver.)

(4-Way Mini Cassette Type)



- TURN OFF all power source switches.
 - 2.3.9 Removing Freeze Protection Thermistor for Heat Exchanger
 - (1) Remove the air panel according to the item 2.3.3 "Removing optional Air Panel".
 - (2) Remove the bell-mouth according to the item 2.3.4 "Removing Turbo Fan and Fan Motor".
 - (3) Remove the drain pan according to the item 2.3.6 "Removing Drain Pan".
 - (4) Removing Partition Plate

Remove six (6) fixing screws for partition plate. Remove Freeze Protection thermistor from cord clamp on heat exchanger.



WARNING

- TURN OFF all power source switches.
 - 2.3.10 Removing Auto Louver Motors
 - (1) Remove the air panel according to the item 2.3.3 "Removing Optional Air Panel".
 - (2) Remove the fixing screws for each corner cover and remove the corner covers.
 - (3) Remove the packings and guides.
 - Remove one (1) fixing screw for each motor from the air panel.
 Remove the screw for louver bearing, and pull it out from the air panel. Then, remove the louvers, louver bearings and motors.
 - (5) Remove the motors from the louvers.
 - (6) Remove each connector connected to the motors.



(4-Way Mini Cassette Type)

- TURN OFF all power source switches.
 - 2.3.11 Removing Louver
 - (1) Remove the air panel according to the item 2.3.3 "Removing Optional Air Panel".
 - (2) Remove the louver motors according to the item 2.3.10 "Removing Auto Louver Motors".
 - (3) Remove the louver.



SERVICING

(High-wall Type)

2.4 High-wall Type

WARNING

- TURN OFF all power source switches.
 - 2.4.1 Removing the Horizontal Wind Plate
 - (1) Scare the shaft row in the middle of the wind plate.
 - (2) Remove the shaft at both ends, and finally take out the horizontal wind plate.



- 2.4.2 Remove the Connection Cover and Guard
- (1) Open the panel, screw down the wiring cover screw and the guard screw(the outlet screw needs to take out the butterfly cover first), remove the wiring cover and guard.



(High-wall Type)

- TURN OFF all power source switches.
 - 2.4.3 Removing the Electrical Box Board and PCB
 - (1) Screw down the PCB box component screw, then remove the PCB box component.



- 2.4.4 Removing the Pressing Plate and Evaporator
- (1) Remove the pressing plate the back of the base and screw down the evaporator screw, then take out the evaporator.



(High-wall Type)

WARNING

- TURN OFF all power source switches.
 - 2.4.5 Removing the Motor Cover and the Motor
 - (1) Remove the motor cover, and then remove the motor.



(High-wall Type)

- TURN OFF all power source switches.
 - 2.4.6 Removing the PCB
 - (1) Remove the side electrical box boards, and then remove the PCB.



2.5 Cleaning Indoor Unit

2.5.1 Required Tools for Cleaning(for All Indoor Units)

No.	Remark	No.	Tool	Remark	
1	Cleaning Water Pump	2	Water Tank	Approx. 18 liters	
			Clean Water		
	A water pump equipped with	3	Nozzle	Attached with Water Pump	
	a tank is recommended.	4	Brush	If the heat exchanger is heavily clogged	
			(non-metal)	with dust, remove it with this brush.	
				1-3/8inch(25 to 35mm).	
			Ginch		
			1-3(130mm)		
		5	Hose for	Select a hose according to site	
		6	Buckot	2 Nos. for 5 litors	
		7	Phillins	1	
		'	Screwdriver	-	
		8	Nipper	1	
		9	Adjustable Wrench	1	
		10	Megohm Tester	500V	
		11	Cleaning Agent	Select a neutral type cleaning agent.	
		12	Spray	To spray cleaning water.	
		13	Tape with	To fix the vinyl sheet to protect the room	
		14	Adhesive	from cleaning water.	
		14	Vipul Shoot	Soloct a vinyl shoot with 1/64inch(0.5mm)	
			Villyt Sheet	thickness.	
		16	Gloves		
17	Cleaning Water Collector				
				Unit: in.(mm)	
				Bar	
				B	
	47-1	/4/12	the bar.		
		, 1200			
		\sim			
				(
	Transparent Insert the bar				
	Vinyl Sheet Vinyl Sheet				
	Boss insert the spray nozzle.				
	Hose				

(Cleaning Indoor Unit)

• TURN OFF all power source switches.

2.5.2 MESP Ducted Type

Before cleaning, cover the floor with a vinyl sheet.

* Refer to the item "2.4.1 Required Tools for Cleaning" for cleaning tools.

Step		Required Tool	
1	Remove the drain pan according clean the drain pan.		
2	Remove the indoor fan motor an Removing PCB, Fan and Fan Moto		
3	Removing Fan Fixing Plate	Top Plate Top Plate Side Plate Fan Fixing Plate Remove the screws fixing the fan fixing plate and then pull out the fan fixing plate downwards.	• Phillips Screwdriver
		After removing the fan fixing plate, cover the lead wire with a vinyl sheet to avoid cleaning water.	
4	Removing Dust Clogged in Heat Exchanger	Fins of Suction Side Heat Exchanger Scratch and remove the dust clogged in fins of the suction side exchanger with a brush. Collect dust in a bucket.	 Brush Bucket or Paper Board Box

SERVICING

(Cleaning Indoor Unit)

Step		Procedure	Required Tool
5 5 6	Protection from Cleaning Water Attaching Cleaning	Procedure Heat Exchanger University Sheet Discharge Sheet Suction Sheet Cover the discharge side of the heat exchanger with a vinyl sheet to protect the insulation materials inside the unit from cleaning water. Seal the vinyl sheet properly so as to make no gaps with the adhesive tape. NOTE: Perform the work by wearing gloves to prevent any injuries from touching the fins of the heat exchanger. Attach the vinyl sheet to protect the insulation materials from the cleaning water. (A transparent board is also applicable instead of the vinyl sheet.)	Required Tool • Vinyl Sheet • Adhesive Tape • Cutter
6	Attaching Cleaning Water Pan	 Indoor Unit Wetal Bar Or Cleaning Water Collector Hang a cleaning water collector from the indoor unit. Hang a cleaning water collector from the indoor unit. Put the metal bars through the holes of the cleaning water collector. Attach the ropes to the four bars of the cleaning water collector. Attach the hose to the boss of the cleaning water collector. Attach the hose to the boss of the cleaning water collector. Attach the hose to the boss of the cleaning water collector. 	
7	Spraying the Cleaning Water	Spray the cleaning water over the fins of * Cleaning Agent the heat exchanger.	Cleaning Agent

SERVICING

(Cleaning Indoor Unit)

Step	Procedure	Required Tool
8	Cleaning with Clean Water Nozzle Nozzle Hose Hose Bucket Nozzle Hose Fump Insert the nozzle into the hole of the cleaning water collector. Operate the pump, wash the dust off on th fins with clean water thoroughly. If the cleaning age is left on the fins, it may cause corrosion. Adjust the pressure of the spray at approximately 10 to 2000 in H ₂ O(2.5 to 5.0 kg/cm ²) so as not to crush the fins. and direct the nozzle in a straight line toward the fins.	• Water Tank • Pump • Washer
9	Make sure that there are no drops of water left after cleaning the fins and reassemble t fan assembly and the drain pan.	 Screwdriver Hexagon Wrench
10	Measure the condition of insulation of the drain pump with a megohmmeter. (Check to ensure that the resistance is bigger than $1M\Omega$ at 500V.)	
11	Connect the electrical wiring as it was and attach the removed parts.	Screwdriver
12	Neutralization Treatment after Cleaning The cleaning agent specified in the item 2.4.1 is of neutral type. However, the cleaning water after cleaning may be not neutral due to dust or other fore particles. Collect all cleaning water and make necessary neutralization for the cleaning water.	ign 3

• TURN OFF all power source switches.

2.5.3 4-Way Cassette Type/4-Way Mini Cassette Type

Spread a vinyl sheet over the floor to protect furniture, etc. from cleaning water before this work.

No.	Procedure	Tool
1	Remove the optional air panel according to the item 2.2.3 "Removing Optional Air Panel".	Phillips Screwdriver
2	Remove the electrical box after opening the electrical box cover and disconnecting the connectors between the indoor and outdoor units and other connectors according to the item 2.2.2 "Removing Electrical Box Cover".	Phillips Screwdriver
3	Remove the bell-mouth and fan according to the item 2.2.4 "Removing Turbo Fan and Fan Motor".	Phillips Screwdriver Adjustable Wrench
4	Remove the drain pan according to the item 2.2.6 "Removing Drain Pan".	Phillips Screwdriver
5	Remove the float switch according to the item 2.2.8 "Removing Float Switch".	Phillips Screwdriver
6	Remove the drain-up mechanism according to the item 2.2.7 "Removing Drain-up Mechanism".	Phillips Screwdriver

NOTES:

Remove the drain pan after removing drain water on the drain pan.

- 1. Remove the drain water on the drain pan after pulling out the rubber plug. Check to ensure that water can flow smoothly through the hole by pricking it with a pencil.
- 2. Insert the rubber plug into the hole after the above checking.
- 3. Remove the drain pan after removing four fixing screws. Carefully remove the drain pan, since drain water may remain at the bottom of the drain pan.
- 4. Clean and dry the drain pan after removing. Carefully handle the drain pan not to damage it.

- TURN OFF all power source switches.
 - (1) Scratch off the dust on the inner surface of the heat exchanger downwards using a brush. Collect all dust in a bucket or carton box.



- (2) Attach a vinyl sheet by using adhesive tape around the heat exchanger so that cleaning water will not be splashed over the insulation surface and drain-up pump. Seal the gap between vinyl sheets by using adhesive tape.
- (3) Attach ropes to the each suspension bracket.
- (4) Put the metal bars through the holes of the cleaning water collector.
- (5) Attach the ropes to the four bars of the cleaning water collector and suspend the cleaning water collector as shown in the figure.

Tool

Cutter Knife, Bucket

(6) Connect a hose to the boss and put end of hose in a bucket.



WARNING

- TURN OFF all power source switches.
 - (7) Put approximately 15 liters of cleaning agent for aluminum fins in a supply tank.



(8) Insert the spray nozzle through the hole of the cleaning water collector. Operate the water pump and clean the dust on the heat exchanger. After cleaning, spray clean water to remove the cleaning water. Adjust the pressure of the water pump so as not to damage the fins.



2. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm^2 so as not to damage fins.

- TURN OFF all power source switches.
 - (9) After cleaning, mount the drain pan by extending the rope downwards. NOTE:
 - In the case that the cleaning water collector is removed, wipe off the drops from the indoor unit.



- (10) Check the insulation of the drain pump with a megohm-meter. Check to ensure that the insulation is greater than 1 M Ω when 500V is applied.
- (11) Connect wiring as it was.
- (12) Neutralization Treatment after Cleaning

The cleaning agent specified in the item 2.3.1 is of the neutral type. However, the cleaning water after use may be not neutral. Collect all cleaning water and make necessary neutralization treatment for the cleaning water.

WARNING

• TURN OFF all power source switches.

2.5.4 High-wall Type

Cleaning and maintenance must be carried out only by qualified service personal.

1. Air Filter

Please clean the filter once about every two weeks. By doing so, energy costs are saved. In case the air filter is full of dust, the air flow will decrease and the cooling capacity will be reduced. Further, noise may occur. Be sure to clean the filter following the procedure below.

Step	Procedu	Required Tool	
1	Open the front panel carefully and remove the filter.		
2	Vacuum dust from the air filter using vacuum cleaner. If there is too much dust, wash the filter with a detergent and rinse it thoroughly. After that, dry it in the shade.		
3	Set the filter with "FRONT" mark facing front, and slot them into the original state with putting the filter on the guide and insert the hook to the hole. After attaching the filters, push the front panel at three arrow portions as shown in figure and close it.	guide	

NOTES:

- 1. Do not wash with hot water at more than 104°F(40°C). The filter may shrink.
- 2. Do not wash with pressing hard on the filter, bending too much or using a brush. The filter may break.
- 3. When washing it, shake off moisture completely and dry it in the shade; do not expose it directly to the sun. The filter may shrink.
- 4. Don't operate the unit without filter. Fault may occur if you continue.

SERVICING

(Cleaning Indoor Unit)

2. Cleaning of Front Panel

(1) Remove the front panel and wash with clean water. Wash it with a soft sponge.

After using neutral detergent, wash thoroughly with clean water.

- (2) When front panel is not removed, wipe it with a soft dry cloth. Wipe the remote controller thoroughly with a soft dry cloth.
- (3) Wipe the water thoroughly. If water remains at indicators or signal receiver of indoor unit, it causes trouble.

Method of removing the front panel.

Be sure to hold the front panel with both hands to detach and attach it.



- 1. Push the end of the right-side arm outward to release the tab.
- 2. Move the left-side arm outward to release the left tab, and then pull the panel towards you.



1 Arm 2 Shaft Insert

Attaching the Front Panel

- 1. Insert the shaft of the left arm along the step on the unit into the hole.
- 2. Securely insert the shaft of the right arm along the step on the unit into the hole.
- 3. Make sure that the front panel is securely attached, and then close the front panel.

NOTES:

- 1. Do not splash or direct water to the body of the unit when cleaning it as this may cause short circuit.
- 2. Never use hot water (above 104°F(40°C)), benzine, gasoline, acid, thinner or a brush, because they will damage the plastic surface and the coating.

3. Maintenance at Beginning of Long Off Period

- (1) Run the unit by setting the operation mode to \$\$ (FAN) and the fan speed to Super High for about half a day on a fine day, and dry the whole of the unit.
- (2) Switch off the power plug or turn off the circuit breaker.





SERVICING

(Outdoor Unit)

2.6 Outdoor Unit

WARNING

• TURN OFF all power source switches.

NOTICE

- Removing main parts should be performed according to the following procedures.
- To attach new parts after replacement, reverse the removal procedure.
- To prevent contamination of the refrigerant by water or foreign materials, do not expose the refrigerant parts open to atmosphere for long periods. If necessary, seal pipe ends using caps or tape.

2.6.1 Removing Service Cover

< 12K-18K > Remove the service cover drawing it downward after removing four (4) fixing screw for the service covers.

<24K-36K>

Remove the service cover drawing it downward after removing five (5) fixing screws for the service cover. When removing the service cover, take special care not to drop it.



(Outdoor Unit)

• TURN OFF all power source switches.

2.6.2 Removing Air Outlet Grille

Remove four (4) fixing screw for each air outlet grille.



2.6.3 Removing Upper Cover

After removing fixing screws for the upper cover, lift the upper cover up.



- TURN OFF all power source switches.
 - 2.6.4 Removing Shroud and Right Side Cover (for 12K to 18K) / Removing Front Side Piping Cover and Rear Cover (for 24K to 36K)

< 12K-18K >

- (1) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (2) Remove six (6) fixing screws for the shroud.
- (3) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (4) Remove six (6) fixing screws for the right side cover.

< 24K-36K >

- (1) Remove four (4) fixing screws for the front side piping cover.
- (2) Remove the front side piping cover pulling it forward.
- (3) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (4) Remove ten (10) fixing screws for rear cover (for 24K to 30K). Remove eleven (11) fixing screws for rear cover (for 36K).
- (5) Remove the rear cover pulling it backward.



(Outdoor Unit)

- TURN OFF all power source switches.
 - 2.6.5 Removing Outdoor Fan Motor
 - (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
 - (2) Remove the air outlet grille according to the item "2.6.2 Removing Air Outlet Grille".
 - (3) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
 - (4) Remove the closing nut and the washer fixing the propeller fan to the motor shaft with a socket wrench. Then remove the propeller fan from the motor shaft. (If it is difficult to remove, use pullers.)
 - (5) Removing Fan Motor
 - (a) Disconnect the connectors for the fan motor(s) from the outdoor unit PCB in the electrical box.
 - (b) Remove four (4) spacer screws fixing the fan motor.





• TURN OFF all power source switches.

	Fan Motor	Connector		Fixing Screw for Fan Motor		Fixing Position of Motor Clamp
Model	Q'ty	Upper Fan	Lower Fan	Upper Fan	Lower Fan	and Wires
12K-18K	1	O.U. PCB PCN202 (Red) CN202 (Red)	-	M6 (Screw with Spacer) × 4	-	Motor Clamp Cord Clamp Fan Motor Fan Motor Lead Wire for Fan Motor
24K-30K	1	O.U. PCB PCN202 (Red) CN202 (Red)	-	M6 (Screw with Spacer) × 4	_	Cord Clamp Motor Clamp Fan Motor Fan Motor Fan Motor Lead Wire for Fan Motor
36K	1	O.U. PCB PCN202 (Red) CN202 (Red)	O.U. PCB PCN201 (White) CN201 (White)	M6 (Screw with Spacer) × 4	M6 (Screw with Spacer) × 4	Motor Clamp Lead Wire for Fan Motor Cord Clamp Fan Motor

NOTES:

- Mount the fan motor to face the outlet of lead wires downward. (Adjust the position not to touch the propeller fan to shroud.)
- Fix the lead wires for fan motor by cord clamp to the initial position not to touch to the propeller fan.
- Mounting Propeller Fan Insert the propeller fan to the fan motor shaft to match the D-cut hole of propeller fan boss with D-cut part of fan motor shaft.
- Firmly fix the propeller fan after the head of the fan shaft appears enough. (Tightening Torque: 14.8lb·ft[20N·m])
 Connect the connector for fan motor to the outdoor unit PCB in the electrical box.
- When connecting, check to ensure that the colors of connectors on the the outdoor unit PCB are matched with lead wires.
- Surely fix the air outlet grille to the shroud after replacing the fan motor.

(Outdoor Unit)

- TURN OFF all power source switches.
 - 2.6.6 Removing Electrical Box
 - (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
 - (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
 - (3) Remove three (3) fixing screws for electrical box.
 - (4) Remove the electrical box lifting it upward.



Remove the electrical box after disconnecting wires.

- 1. Remove the reversing valve coil according to the item "2.6.11 Removing Reversing Valve Coil".
- 2. Remove the expansion valve coil according to the item "2.6.12 Removing Electronic Expansion Valve Coil".
- 3. Disconnect the faston terminals from Pressure Switch-High/Pressure Switch-Low.
- 4. Disconnect all connectors from the outdoor unit PCB.
- 5. Disconnect the compressor wires in the terminal box of compressor.

- TURN OFF all power source switches.
 - 2.6.7 Removing Electric Heating Tube
 - (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
 - (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
 - (3) Removing the shroud and the right side cover according to the item "2.6.4 Removing Shroud and Right Side Cover(for 12K to 18K)". In the case that the outdoor unit is located near the wall, remove the refrigerant pipes and move the outdoor unit away from the wall.
 - (4) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
 - (5) Remove the four (4) screws that secure the electric heating tube to the bottom cover with fixing plates.



(Outdoor Unit)

• TURN OFF all power source switches.

2.6.8 Removing Compressor

<12K-18K>

- (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (3) Removing the shroud and the right side cover according to the item "2.6.4 Removing Shroud and Right Side Cover (for 12K to 18K). In the case that the outdoor unit is located near the wall, remove the refrigerant pipes and move the outdoor unit away from the wall.
- (4) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
- (5) Recover the refrigerant from the check joint (for the gas pipe stop valve).



- (6) Open the soundproof cover wrapped around the compressor, remove the terminal box cover for the compressor and disconnect the wires.
 <u>NOTE:</u>
 - In reassembly, connect the wires to match surely the terminal number and the mark band. If the wires are connected incorrectly to the terminal, the compressor will fail due to reverse rotation.
- (7) Disconnect the suction pipe and discharge pipe from the compressor.
 (Remove the brazed part after cutting the pipes at "A" with a pipe cutter.) NOTE:
 - Check to ensure that wirings and electrical parts should be kept away from the brazing part. If not, they may catch fire at brazing work.



SERVICING

(Outdoor Unit)

- (8) Remove two (2) nut (at " ① " and " ② ") fixing the compressor, and remove the compressor by lifting up.
- (9) When performing the brazing work for the replaced compressor, cool the pipes with a wet cloth to prevent the brazing material from entering the compressor and perform the work quickly. If the brazing flows into the compressor, the compressor will be damaged.
- (10) To mount the new compressor after replacement, reverse the removal procedure.
 - (a) Check to ensure that the faston terminals of the wires are normal. When a pulling force of 20N or more is required, it is normal. If there is abnormal, replace the faston terminals with new ones.
 - (b) Check to ensure that wires are firmly fixed.



NOTES:

- To prevent contamination of the refrigerant by water or foreign materials, do not expose the refrigerant parts to atmosphere for long periods. If necessary, seal the pipe ends using caps or tapes.
- Remove the caps for pipes of the new compressor right before replacement. When replacing the compressor, seal the suction and discharge pipes with tapes to prevent water and foreign particles from entering the compressor, and remove it right before brazing work.
- Securely check terminal numbers and mark bands before disconnecting lead wires. In reassembly, connect them to match surely the terminal numbers and the mark bands. If the lead wires are connected incorrectly to the terminal, the compressor will be damaged due to reverse rotation.

• TURN OFF all power source switches.

< 24K-36K >

- (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (3) Remove the front piping cover and the rear cover according to the item "2.6.4 Removing Front Side Piping Cover and Rear Cover(for 24K to 36K)". In the case that the outdoor unit is located near the wall, remove the refrigerant pipes and move the outdoor unit away from the wall.
- (4) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
- (5) Recover the refrigerant from 2 check joints (for the liquid pipe stop valve, the gas pipe stop valve.)



NOTES:

- The compressor and pipes are connected by brazing. Before brazing work, check to ensure that there is no flammable material around, as remaining oil inside the pipe might catch fire.
- To prevent contamination of the refrigerant by water or foreign materials, do not expose the refrigerant parts to atmosphere for long periods. If necessary, seal the pipe ends using caps or tapes.
- Remove the caps for pipes of the new compressor right before replacement. When replacing the compressor, seal the suction and discharge pipes with tapes to prevent water and foreign particles from entering the compressor, and remove it right before brazing work.
- Securely check terminal numbers and mark bands before disconnecting lead wires. In reassembly, connect them to match surely the terminal numbers and the mark bands. If the lead wires are connected incorrectly to the terminal, the compressor will be damaged due to reverse rotation.

SERVICING

(Outdoor Unit)

(6) Open the soundproof cover wrapped around the compressor, remove the terminal box cover for the compressor and disconnect the wires.

NOTE:

- In reassembly, connect the wires to match surely the terminal number and the mark band. If the wires are connected incorrectly to the terminal, the compressor will fail due to reverse rotation.
- (7) Disconnect the suction pipe and discharge pipe from the compressor.
 (Remove the brazed part after cutting the pipes at "A" with a pipe cutter.) NOTE:
 - Check to ensure that wirings and electrical parts should be kept away from the brazing part. If not, they may catch fire at brazing work.



- (8) Remove two (2) nut (at "①" and "②") fixing the compressor, and remove the compressor by lifting up.
- (9) When performing the brazing work for the replaced compressor, cool the pipes with a wet cloth to prevent the brazing material from entering the compressor and perform the work quickly. If the brazing flows into the compressor, the compressor will be damaged.
- (10) To mount the new compressor after replacement, reverse the removal procedure.
 - (a) Check to ensure that the faston terminals of the wires are normal. When a pulling force of 20N or more is required, it is normal. If there is abnormal, replace the faston terminals with new ones.
 - (b) Check to ensure that wires are firmly fixed.



NOTES:

- To prevent contamination of the refrigerant by water or foreign materials, do not expose the refrigerant parts to atmosphere for long periods. If necessary, seal the pipe ends using caps or tapes.
- Remove the caps for pipes of the new compressor right before replacement. When replacing the compressor, seal the suction and discharge pipes with tapes to prevent water and foreign particles from entering the compressor, and remove it right before brazing work.
- Securely check terminal numbers and mark bands before disconnecting lead wires. In reassembly, connect them to match surely the terminal numbers and the mark bands. If the lead wires are connected incorrectly to the terminal, the compressor will be damaged due to reverse rotation.

(Outdoor Unit)

• TURN OFF all power source switches.

2.6.9 Removing Pressure Switch-High and Pressure Switch-Low

- (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (2) Recover the refrigerant from check joints according to the item "2.6.8 Removing Compressor".
- (3) Remove the soundproof cover at the compressor.
- (4) Disconnect the connector (PCN401/Pressure Switch-High and PCN13/Pressure Switch-Low) on the outdoor unit PCB.
- (5) Remove the Pressure Switch-High and the Pressure Switch-Low for PD control from the brazing part of pipe.





• < 12K-18K >

Do not touch the electrical components when LED1 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• < 24K-36K >

Do not touch the electrical components when LED201 (red) on the inverter PCB and LED4 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• TURN OFF all power source switches.

2.6.10 Opening Electrical Box

< 12K-18K >

- (1) Remove the service cover according to "2.6.1 Removing Service Cover".
- (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (3) Removing the shroud and the right side cover according to the item "2.6.4 Removing Shroud and Right Side Cover(for 12K to 18K)".
- (4) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
- (5) Turning the electrical box upside down.
- (6) Remove the three (3) screws from the mesh sheet metal, and remove the sheet metal and debug board assembly.

< 24K-36K >

- (1) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (2) Open the electrical box cover.

Tool Phillips Screwdriver (Long)



(Outdoor Unit)

A DANGER

• <12K-18K >

Do not touch the electrical components when LED1 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

< 24K-36K >

Do not touch the electrical components when LED201 (red) on the inverter PCB and LED4 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

- TURN OFF all power source switches.
 - 2.6.11 Removing Reversing Valve Coil
 - (1) Remove the shroud according to the item "2.6.4 Removing Shroud and Right Side Cover (for 12K to 18K)". Remove the service cover according to the item "2.6.1 Removing Service Cover" (for 24K to 36K).
 - (2) Open the electrical box according to the item "2.6.10 Opening Electrical Box".
 - (3) Disconnect the connector (PCN6) on the outdoor unit PCB in the electrical box.
 - (4) Remove the reversing valve by removing one (1) fixing screw for reversing valve.
 - (5) To attach the reversing valve, reverse the removal procedure. NOTE:
 - Run the lead wires to be located to the original position, and fix them by the plastic bands.



• < 12K-18K >

Do not touch the electrical components when LED1 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• < 24K-36K >

Do not touch the electrical components when LED201 (red) on the inverter PCB and LED4 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• TURN OFF all power source switches.

2.6.12 Removing Electronic Expansion Valve Coil

- Remove the service cover according to the item "2.6.1 Removing Service Cover". Remove the shroud and right side cover according to the item "2.6.4 Removing Shroud and Right Side Cover (for 12K to 18K)".
- (2) Open the electrical box according to the item "2.6.10 Opening Electrical Box".
- (3) Disconnect the connector (CN5A) on the outdoor unit PCB.
- (4) Pull out the expansion valve coil upward while holding it.

(It is easy to remove the expansion valve coil by pulling it upward while rotating it.)

- (5) To attach the new expansion valve coil after replacement, reverse the removal procedure. The expansion valve coil has a lock mechanism. After attaching the expansion valve coil, rotate it until it clicks. <u>NOTE:</u>
 - Run the lead wires to be located to the original position, and fix them by the plastic band.



(Outdoor Unit)

• TURN OFF all power source switches.

- 2.6.13 Removing Reversing Valve
- (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (3) Remove the front piping cover and the rear cover according to the item "2.6.4 Removing Front Side Piping Cover and Rear Cover(for 24K to 36K)".
- (4) Remove the reversing valve coil according to the item "2.6.11 Removing Reversing Valve Coil".
- (5) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
- (6) Recover the refrigerant from check joints according to the item "2.6.8 Removing Compressor".
- (7) Remove the valve stay.
- (8) Remove the reversing valve assemblies from the fixed positions. (% 4 brazed parts).
 - (a) Remove the reversing valve and the stop valve while cooling the valve bodies with a wet cloth.
 - (b) Perform the brazing work with attention not to burn the electrical wirings and the piping insulations.
- (9) Remove the reversing valve from the assemblies. (3 parts) Remove/Attach the reversing valve while cooling the valve bodies with a wet cloth.
- (10) To attach the new reversing valves after replacement, reverse the removal procedure.



	Phillips Screwdriver, Charging Hose,
Tool	Nipper, Burner, Wet Cloth,
	Adjustable Wrench



- TURN OFF all power source switches.
 - 2.6.14 Removing Electronic Expansion Valve
 - (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
 - (2) Remove the front piping cover and the rear cover according to the item "2.6.4 Removing Front Side Piping Cover and Rear Cover(for 24K to 36K)".
 - (3) Recover the refrigerant from check joints according to the item "2.6.8 Removing Compressor".
 - (4) Remove the coils according to the item "2.6.12 Removing Electronic Expansion Valve Coil".
 - (5) Remove the brazed parts as shown in the figures.
 - (a) Remove the electronic expansion valve and the solenoid valve with cooling the valve bodies by wet cloth.(b) Perform the brazing work with attention not to burn the electrical wirings and the piping insulations.
 - (6) To attach the new valves after replacement, reverse the removal procedure. <u>NOTE:</u>
 - Run the lead wires to be located to the original position, and fix them by the plastic band.



SERVICING

(Outdoor Unit)

• < 12K-18K >

Do not touch the electrical components when LED1 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• < 24K-36K >

Do not touch the electrical components when LED201 (red) on the inverter PCB and LED4 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.



• TURN OFF all power source switches.

2.6.15 Removing Printed Circuit Board (Outdoor Unit PCB) and Inverter PCB

<12K-18K>

- (1) Remove the service cover according to "2.6.1 Removing Service Cover."
- (2) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (3) Removing the shroud and the right side cover according to the item "2.6.4 Removing Shroud and Right Side Cover(for 12K to 18K)".
- (4) Remove the electrical box according to the item "2.6.6 Removing Electrical Box".
- (5) Turning the electrical box upside down.
- (6) Remove the three (3) screws from the mesh sheet metal, and remove the sheet metal and debug board assembly.
- (7) Disconnect all connectors from the outdoor unit PCB.
- (8) Remove the outdoor unit PCB by four (4) screws.

< 24K-36K >

- (1) Remove the upper cover according to the item "2.6.3 Removing Upper Cover".
- (2) Open the electrical box according to the item "2.6.10 Openning Electrical Box".
- (3) Remove the outdoor unit PCB by eleven (11) screws.



DANGER

• < 12K-18K >

Do not touch the electrical components when LED1 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• < 24K-36K >

Do not touch the electrical components when LED201 (red) on the inverter PCB and LED4 (red) on the outdoor unit PCB are turned ON. It may cause an electric shock.

• TURN OFF all power source switches.

2.6.16 Removing Other Electrical Components

- (1) Remove the service cover according to the item "2.6.1 Removing Service Cover".
- (2) Removing Each Electrical Components
 - (a) Disconnect all the lead wires connecting with the terminal strip.Remove fixing screws for the terminal strip and remove the terminal strip.
 - (b) Disconnect all lead wires connected to the debug board.Remove the debug board by pressing the top of the holder (4 portions) with long-nose pliers.
- (3) Open the electrical box according to the item "2.6.10 Opening Electrical Box".
- (4) Remove fixing screws for the reactor and remove the reactor.

NOTE:

• When electrical components are reassembled, connect correctly lead wires to match the mark bands. If the lead wires are connected incorrectly to the terminal, the electrical components will be damaged.



3. Main Parts

3.1 Inverter

3.1.1 Specifications of Inverter

Power Supply		Single phase		
Applicable Model	PAS-12BLFASDQ1	PAS-18BLFASDQ1	PAS-24BLFASDQ1 PAS-30BLFASDQ1 PAS-36BLFASDQ1	
Power Source		AC 208/230V 60Hz		
Input Current (Maximum)	14A	16A	30A	
Output Current (Maximum)	8.5A	10A	21.5A	
Control Method		Vector Control		
Output / Characteristics	200 Output Voltage (V) 0	Frequency (Hz)	Characteristics are general idea. 115	
Protection Function				
Excessive High or Low Voltage for Inverter	The output is cut out, when volta Cause of Abnormality: Failure of	ge is lower than 196V DC or higher t Inverter PCBA, Decreasing Capaci	han 424V DC. zy of Condenser, Incorrect Wiring	
Abnormality of Current Sensor (0A Detection)	 When the compressor frequency pass through the switching frequency, one of the effective value of running current at each phase is less than 1.5A (including 1.5A). The wave height value of running current for the phase positioning is less than 5A before the compressor is started (at completing the phase positioning). Cause of Abnormality: Failure of Current Sensor (on Inverter PCBA) Failure of IPM, Failure of Compressor, Disconnected Wiring 			
Overcurrent Protection for Inverter (Electronic Thermal/ Instantaneous Overcurrent)	Rated Current x 150% Rated Current x 105% Rated Current x 105% (1) Short-Circuit Trip of Arm (2) Instantaneous Overcurrent Tri (3) Instantaneous Overcurrent T (4) Electronic Thermal Trip: Con longer than 3 minutes during	1) (2) (3) (4) (4) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7	Time ue is over rated current x 150%. 0 seconds or accumulated	
Protection of Dip IPM of Inverter PCBA	 The transistor module has three protection functions for self-protection. (1) Some of the output terminals "U", "V" or "W" are short-circuited. (2) Running current of Dip IPM of Inverter PCBA reaches the maximum rated current. (3) Control voltage of Dip IPM of Inverter PCBA abnormally decreases. 			
Overload Control	Overload control is cancelled when Current Value ≥ Rated Current x 105% Current Value ≤ Rated Current x 88%			
Fin Temperature Increase	The unit is stopped when the fin temperature is higher than 185°F.			
Earth-Fault Detection	The unit is stopped when the compressor is earthing in starting the compressor.			

3.1.2 Inverter Time Chart



MAIN PARTS

- 3.1.3 Protective Function
- (1) Excessive High or Low Voltage for Inverter
 - (a) Level of Detection

When the voltage of direct current is higher than 424V, an abnormality is detected. When the voltage of direct current is lower than 196V, an abnormality is detected.

- (b) Function When an abnormality is detected, the inverter compressor is stopped and transmit the signal code of stoppage cause to outdoor unit PCBA.
 - (c) Cancellation of Protection Function
 Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.
- (2) Abnormality of Current Sensor
 - (a) Level of Detection
 - When the compressor frequency pass through the switching frequency, one of the effective value of running current at each phase is less than 1.5A (including 1.5A).
 - The wave height value of running current for the phase positioning is less than 5A before the compressor is started (at completing the phase positioning).
 - (b) Function When an abno

When an abnormality is detected, the inverter compressor is stopped, and transmit the signal code of stoppage cause to outdoor unit PCBA.

- (c) Cancellation of Protection Function Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.
- (3) Overcurrent Protection for Inverter
 - (a) Level of Detection
 - When the current detected by current sensor reaches 150% of the rated current, overcurrent is detected. (Instantaneous Overcurrent)
 - When the current detected by current sensor exceeds 105% of the rated current continuously for 30 seconds or for more than 3 minutes in total during a 10 minutes period, overcurrent is detected. (Electric Thermal Relay)
 - (b) Function

When an abnormality is detected, the inverter compressor is stopped and transmit the signal code of stoppage cause to outdoor unit PCBA.

- (c) Cancellation of Protection Function Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.
- (4) Protection of Dip IPM of Inverter PCBA
 - (a) Level of Detection
 - When some of the output terminals between "U" and "V", "V" and "W", "W" and "U" of Dip IPM of inverter PCBA are short-circuited, an abnormality is detected.
 - When the running current of Dip IPM of inverter PCBA reaches the maximum rated current, an abnormality is detected.
 - When the control voltage of Dip IPM of inverter PCBA abnormally decreases, an abnormality is detected.
 - (b) Function

When an abnormality is detected, the inverter compressor is stopped and the signal code of stoppage cause is transmitted to outdoor unit PCBA.

- (c) Cancellation of Protection Function Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.
- (5) Fin Temperature Increase
 - (a) Level of Detection

When the temperature of internal thermistor exceeds more than 185°F, an abnormality is detected.

(b) Function

When an abnormality is detected, the inverter compressor is stopped and the signal code of stoppage cause is transmitted to outdoor unit PCBA.

(c) Cancellation of Protection Function Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.

- (6) Earth Detection
 - (a) Level of Detection

When the starting current of the compressor reaches 80% of the overcurrent protection value, an abnormality is detected.

- (b) Function
 When an abnormality is detected, the inverter compressor is stopped and the signal code of stoppage cause is transmitted to outdoor unit PCBA.
- (c) Cancellation of Protection Function
 Transmission signal about stoppage cause is canceled when the wired remote controller is off or main power source is cut off.
- 3.1.4 Overload Protection Control
 - (a) Level of Detection

When the output current exceeds 105% of the maximum output current, an abnormality is detected.

(b) Function

An overload signal is issued when output current exceeds 105% of the maximum output current, and the frequency decreases.

For 10 seconds after the output current decreases lower than 88% of the rated current, the compressor maximum frequency is limited to the specified value.

However, if the frequency order is smaller than the maximum value, the operation is performed according to the order.

(c) Cancellation of Protection Function After the operation described in the above item (b) is performed for 10 seconds, this control is canceled.

3.2 Rotary Compressor

- 3.2.1 Reliable Mechanism for Low Vibration and Low Sound
- (1) The rotating direction is definite.
- (2) The pressure inside of the chamber is high pressure.
- 3.2.2 Structure



3.3 Thermistor

- 3.3.1 Thermistor for Indoor Unit
- (1) Position of Thermistor

MESP Type



(2) Thermistor for Indoor Suction Air Temperature (For Room Temperature Control)

The room temperature is controlled by the thermistor for indoor suction air temperature detecting the temperature at the suction air inlet of the indoor unit.

The setting temperature is indicated on the L.C.D. of the remote control switch by number. Adjust the setting temperature for prevention from excessive cooling and heating. It is recommended to set the temperature as follows;



Thermistor Characteristics

Economical Cooling Operation: 80°F to 84°F / Economical Heating Operation: 64°F to 68°F The resistance characteristics of thermistor is shown in the above figure.

ATTENTION:

The thermo-off value of the indoor unit air inlet thermistor is set at the temperature higher than the value indicated on the wired remote controller by 7°F and the maximum is 86°F, because the suction air temperature during heating operation has a tendency to become higher than that of the occupied zone, intending comfortable heating operation.

(3) Thermistor for Coil Temperature of Indoor Heat Exchanger



The resistance characteristics of thermistor is shown in the above figure.

- 3.3.2 Thermistor for Outdoor Unit
- (1) Position of Thermistor



- (2) Thermistor for Upper Part Temperature of Compressor (For Prevention of Discharge Gas Overheating)
 - (a) A thermistor for the upper part temperature of the compressor is installed to prevent discharge gas from overheating.

If discharge gas temperature increases excessively lubricating oil deterioration occurs and lubricating properties deteriorate, resulting in short compressor life.

- (b) If discharge gas temperature increases excessively, compressor temperature increases. At the worst, compressor motor winding will be burnt out.
- (c) When the upper part temperature of compressor increases during heating operation, the unit is controlled according to the following method.



(d) If compressor upper part temperature increases excessively, the protection control is activated and the compressor forced frequency reduction according to the following method.

Upper Part Temperature of Compressor	Compressor Frequency
Blow 198°F	Normal control
198°F~212°F	Prohibit increasing
Over 212°F	Forced descent

- (3) Thermistor for Ambient Temperature The thermistor resistance characteristics are shown in the figure below.
- (4) Thermistor for Evaporating Temperature of Outdoor Unit in Heating Operation (For Defrosting) The characteristics for the thermistor is the same with the value of ambient thermistor as shown in the figure below.



Ambient and Evaporating Temp. Thermistor Characteristics for Outdoor Unit

3.4 Electronic Expansion Valve

Electronic Expansion Valve for Outdoor Units





Specifications

Items	Specifications			
Туре		M Series		
Refrigerant Used	R32, R410A, R407c			
Ambient Temperature	-22°F to 140°F (Duty ratio 50% I	Max) -22°F to 158°F (Duty ratio 20%)		
Liquid Temperature	-22°F to 158°F (Duty ratio 50% Max)		
Valve Location	value location:Motor ups	side or to vertical(within ±90°)		
Operating Pressure	0 to	0 602Psig		
Flow Direction	bidi	rectional		
Rated Voltage	DC1	12V±10%		
Recommended Drive Condition	unipolar drive,1-2 phase excitation			
Pulse rate	30 to 90 pps			
Full Stroke Pulses	500 Pulses			
Coil Resistance	46Ω±4	4Ω(at 68°F)		
Wiring Diagram, Drive Circuit and Activation Mode	4612±411(at 68 F) Image: Connector No. Connector Color of Lead Wire Image: Connector No.			

< Checking Method of Coil for Electronic Expansion Valve >

1. Measure the coil resistance between the connector No. 1 (common) and each phase.

2. The measured resistance value is normal if approximately $46 \pm 4\Omega$ in an ambient temperature of 68° F.

3.5 Pressure Switch-High for Protection

When the discharge pressure reaches 601.9PSI(4.15MPa), compressor is stopped to protect the refrigerant cycle components.



3.6 Reactor (DCL)

This part is used for changing the alternative current to the direct current for the inverter.

208	(230)	60Hz(DCI)
200,	2300,	001121	

Items	Specifications	
Character	437μH Min.(at 0A, 25KHz, 0.3V, 68°F)	
Character	376µH Min.(at38A, 25KHz, 0.3V, 68°F)	
Rated Current	AC 38A	
Direct Current Resistance	42mΩ Min.	
Permissible Temperature Range	-22°F to 158°F	



(inch)

(Operation from Wired Remote Controller)

4. Optional Function

NOTE:

- The wired remote controller can be used with all airCore 700 indoor units, some functions maybe not available for some indoor unit types.
- 4.1 Optional Function Setting Method from Wired Remote Controller

The function selection and the input/output setting can be set from Installation Menu.

- Setting Method
 - Step1. Enter Menu

Turn the air conditioner OFF, press ">" to scroll across to the "Menu" and press "OK" to display the Menu screen.



Step2. Select "Service & Installation" Select "Service & Installation" and press "OK".



Step3. Input Password

Input password by pressing " \land ", " \checkmark ", "<", or ">", select "OK". Then press "OK".

Password is required to prevent unintentional and unauthorised settings.

The default user password is "0000".



If the password input effective time has been set to "Everytime" then the password will need to be entered each time the Service and Installation menu is accessed. If the password input effective time has been set to either 10, 30, 60 or 120 minutes, then the password prompt will not display if accessed within these durations.



	Service & Installation	(Mon) 16:30
(Service Menu	
	Installation Menu	
	Check Menu	
OK Select		← Back
on Select		Dack

(Operation from Wired Remote Controller)

• Function Selection

Function Selection is set from Installation Menu.

Step1. Select "Installation Menu" and press "OK".

Step2. Select "Function Selection "and press "OK".

Step3. Press "OK".

Step4. Press "\,", "\,", "<", or ">" to select the indoor unit to be set and press "OK". This screen is not displayed when only one indoor unit is connected to the wired remote controller. (The screen in Step5 is shown.)

- Step5. Press " \land " or " \checkmark " to select the type tab and press "OK". \rightarrow It changes in the order of "b-J" \leftrightarrow "K-P" \leftrightarrow "q-S" \leftrightarrow " \bigcirc ".
- Step6. Press "∧", "∨", "<", or ">" to select the item to set from the list. Press "OK" and press "<" or ">" to change the setting value. After selecting the setting value, press "⊃" to return to the setting item selection mode. To return to Step 5, press "⊃" in the setting item selection mode.
- Step7. To confirm the setting, press "⊖" in the tab selection mode.
- Step8. Select "Yes" and press "OK" to confirm the setting and return to Step2. Select "No" and press "OK" to discard the settings and return to Step2. Press "\$" to return to Step5.

	Service & Installation	(Mon) 16:30
	Service Menu	
	Installation Menu	
	Check Menu	
OK Select		∽ Back

	Installation Menu	(Mon) 16:30
Test Run		
Function S	Selection	
Thermisto Input/Out	or Selection put	•
Thermisto	r Calibration in Cont	roller
OK Select		∽ Back





(Refrigerant system number —Address number)





(Operation from Wired Remote Controller)

• Input/Output Setting

Set Input/output from the Installation Menu. Please refer to Table 4.1 and Table 4.2 for details on each input setting.

- 1. Set Input/Output
 - Step1. Select "Installation Menu" on the Service & Installation screen and press "OK".

	Service & Installation	(Mon) 16:30
	Service Menu	
(Installation Menu	
	Check Menu	
OK Select		⇔ Back

Step2. Select "Input/Output" setting and press "OK".



Step4. Select the indoor unit by pressing "~", "~", "<", or ">" and press "OK". (This screen is NOT displayed when only one indoor unit

is connected with the controller. In this case, "Step4" is displayed.)

- Step5. Press "∧" or "∨" to select the item.
 Step6. Press "<" or ">" to change the setting.
- Step7. Press "OK" and the confirmation screen is displayed.

Step8. Select "Yes" and press "OK" to confirm the setting and the screen returns to Step2. If "Cancel" is selected, the setting is cancelled and the screen returns to Step2. If there is more than one indoor unit connected to the remote controller, the screen returns to Step3. Press "⊃" to return to Step4.







Indoor unit number (Refrigerant system number —Address number)

	Item	Input/output : ALL ^{00: Not set} Setting	Connector	
	Input 1	≺00: Not set	> CN3 1-2	
	Input 2	00: Not set	CN3 2-3	
	Output 1	00: Not set	CN7 1-2	
	Output 2	00: Not set	CN7 1-2	
	Output 3	00: Not set	CN8 1-2	
Ok	Select		∽ Bac	k



(Operation from Wired Remote Controller)

		~		
Input Number Display		Factory Setting	Catting	
Input/Output Indication	Port	Setting Item	Indication	Setting
Input 1	CN3 1-2	Remote ON/OFF 1 (Level)	03	
Input 2	CN3 2-3	Forbidding Remote Control after Manual Stoppage	06	
Output 1	CN7 1-2	Operation	01	
Output 2	CN7 1-3	Alarm	02	
Output 3	CN8 1-2	Thermo-ON for Heating	06	

Table 4.1 Input and Output Number Display and Connectors

Table 4.2 Input and Output Settings and Display Codes

Code Indicated	Input	Output
00	Not set	Not set
01	Room Thermostat (for Cooling)	Operation
02	Room Thermostat (for Heating)	Alarm
03	Remote ON/OFF 1 (Level)	Cooling
04	Remote ON/OFF 2 (Operation)	Thermo-ON for Cooling
05	Remote ON/OFF 2 (Stoppage)	Heating
06	Forbidding Remote Control after Manual Stoppage	Thermo-ON for Heating
07	Remote Cooling / Heating Change	Total Heat Exchanger
08	Elevate Grille Input	Elevate Grille Output
09	Setback Operation	Fan Operation
10~15	Not set	Not set

NOTES:

- Change the optional setting after waiting at least three minutes elapsed time after start-up.
- Do not set the elevating grille for the total heat exchanger.
- Record the setting conditions for each input and output in the "Setting" column of the table.

(Operation from Wired Remote Controller)

4.1.1 Function Selection Item

No.	Item	Optional Function	Individual	Setting	Contents	Setting
		-	Setting	Condition	Test 17°r (defeult estime)	
				00	Iset + / F (default setting)	
		Set heating temperature			Iset+0 ⁻ F(no compensation)	
1	DI	compensation(*1)	0	02		
				03		
		Circulator Eurotion during Hoating		04		1
2	b2		0	01	Available	
				00		
3	b3	Not used	×	01	01	
<u> </u>				00	1200h(default setting)	
				01	100h	
4	b4	Change of filter cleaning period	0	02	1200h	
				03	2500h	
				04	No Indication	
				00	Usual setting	İ
5	20	Lock operation mode on controller	×	01	Locked (*3)	
6	b6	Lock temperature setting on remote	×	00	Standard	
	00	controller	^	01	Fixed	
7	h7	Set operation mode as Cooling Unit	×	00	Usual setting	
Ľ		Set operation mode as cooling onit		01	Locked	
8	b8	Automatic Cool/Heat operation	×	00	Unavailable	
		······································		01	Available	ļ
9	b9	Lock fan speed setting on controller	×	00	Standard	
				01	Locked	
10	bA	Not used	-	-	Not Used(Use as 00 setting conditions)	
				00	Tset+0°F(no compensation, default setting)	
11	bb	Set cooling temperature compensation	×	01	Tset-2°F	
				02	Tset-3°F	
12	bC	Not used	-	00	00	
<u> </u>				01	01	
13	bd	Not used	-	00	00	
				01		
14	bE	Not used	-	00	00	
15	C1	Not used	-	01	01	
16	62	Notusod		01	Not Used (Use as 00 setting conditions)	1
10	C2	Not used	-	-		
17	C3	Not used	-	00	01	
				00	00	
18	C4	Not used	-	01	01	
				00	Standard static pressure/ Standard speed	
19	C5	Static pressure sel. / Increase Fan Hi	0	01	High static pressure/ Hi speed 1(*6)	
		speed	Ŭ	02	Low static pressure/ Hi speed 2	
		Increase of fan speed at heating		00	Unavailable	
20	C6	Thermo-OFF	0	01	Available	
24	67	Cancel 3 min. compressor starting		00	Standard	İ
21		delay	0	01	Cancellation	
	ĺ			00	Indoor air suction sensor/ average air suction-THM4	
22	~~	Sensor selection for indoor temp.	~	01	Wired controller sensor/ THM4(remote sensor)	
		control	0	02	Average return air sensor and (controller sensor or	
					remote sensor)	
23	C9	Not used	-	-	Not Used(Use as 00 setting conditions)	
24	CA	Not used	-	-	Not Used(Use as 00 setting conditions)	1
				00	Normally Open	
25	Cb	Selection of forced stoppage logic	0	01	Normally Closed	
-				00	00	1
26	CC	Not used	-	01	01	
	~	Netwood		00	00	İ
	Cđ	NOT USED	-	01	01	
20	CE.	Notused		00	00	
20			-	01	01	

No.	Item	Optional Function	Individual Setting	Setting Condition	Contents	Setting
				00	Standard setting (7 steps)	
29	CF	Change of Louver Swing Angle	0	01	Cold draft (5 steps)	
				02	High ceilings (5 steps)	
30	d1	Power Supply ON/OFF 1	0	00	Unavailable	
	ui		0	01	Available	
31	d2	Not used	-	-	Not Used(Use as 00 setting conditions)	
	10			00	Unavailable	
32	d3	Power Supply ON/OFF 2	0	01	Available	
22		Prevention of low air outlet		00	Unavailable	
33	u4	temperature in cooling mode(*5)	0	01	Available	
24	dE	Prevention of low air outlet	0	00	Unavailable	
54	us	temperature in heating mode		01	Available	
35	d6	Notused	_	00	00	
	40			01	01	
				00	Default setting	
				01	100 cm	
				02	150 cm	
36	d7	Lower the elevating grille	-	03	200 cm	
				04	250 cm	
				05	300 cm	
				06	350 cm	
				07	400 cm	
		Ventilation Mode(for Total Heat		00	AUTO venti./ Disabled/ Standard process	
37	E1	Exchanger)	-	01	THEX venti.	
				02	Normal venti.	
38	E2	Increasing Supply Air Volume(for Total	-	00	Unavailable	
		Heat Exchanger)		01	Available	
39	E3	Not used	-	00	00	
				01	01 Europhica act euroileble (defeult estting)	
10	-	Precooling / Preheating Period(for		00	Punction not available (default setting)	
40		Total Heat Exchanger)	-		50 min.	
				02	00	
41	E5	Not used	-	01	01	
				00	Unavailable	
42	F6	Indoor fan operation time after cooling	0	01	60 min	
		operation stoppage	Ť	02	120 min.	
<u> </u>				00	00	
43	E7	Not used	-	01	01	
				00	Fan operation is Low speed (default setting)	
44	E8	Indoor Unit fan control during heating	0	01	Fan stopped (with remote sensor) or Slow speed	
		Thermo-OFF (remote sensor)			(without remote sensor)	
45	_	Netword		00	00	1
45	E9	Not used	-	01	01	
40		Netwood		00	00	
40	EA	Not used	-	01	01	
				00	Function deactivated (default setting)	
47	Eb	IU Fan speed during cooling thermo-off	0	01	Low	
				02	Slow	
4.8	FC	Forced Thermo-ON after cooling	0	00	Unavailable	
-10		operation stop		01	Available	
49	Fd	Notused	-	00	00	
L.				01	01	1
50	EF	Automatic Fan Speed Control	0	00	Unavailable	
Ļ				01	Available	
51	EF	IU fan speed set to Auto allowing High	0	00	Unavailable	
<u> </u>		2 speed		01	Available	
52	F0	Not used	-	-	Not Used(Use as 00 setting conditions)	

No	Item	Ontional Function	Individual	Setting	Contents	Setting
	Item		Setting	Condition	contents	Setting
				00	No Function	
				01	1h	
				02	2h	
				•	•	
				•	•	
				23	23h	
53	F1	Automatic OFF Timer Setting	×	24	itionContents0No Function11h22h22h323h424hA30 min.B90 min.C40 min.D45 min.E50 min.F55 min.0PrimarySecondary0Unavailable1Secondary066°F068°F170°F374°F476°F577°F686°F170°F882°F984°F086°F170°F374°F476°F577°F678°F780°F882°F984°F086°F170°F374°F476°F577°F678°F780°F882°F984°F170°F272°F374°F476°F577°F678°F780°F882°F984°F170°F577°F678°F780°F882°F984°F170°F882°F98	
				0A	30 min.	
				0B	90 min.	
				0C	40 min.	
				0D	40 min. 45 min. 50 min. 55 min. Primary Secondary Unavailable Available 30 min. 15 min. 90 min. 60°F 68°F 70°F 72°F 74°F 76°F 77°F 80°F 60°F 60°F	
				0E	50 min.	
				0F	55 min.	
				00	Primary	
54	F2	Controller primary-secondary setting	×	01	Secondary	
	=0	Automatic Reset of Setting		00	Unavailable	
55	F3	Temperature (*6)	×	01	Available	
				00	30 min.	1
				01	15 min.	
56	⊦4	Automatic Reset Time	×	02	60 min.	
				03	90 min.	
				19	66°F	
				20	68°F	
				21	70°F	
				22	72°F	
			Jetting Control No Function 01 1h 02 2h · · 23 23h × 24 24 24h 0A 30 min. 0B 90 min. 0C 40 min. 0D 45 min. 0C 40 min. 0D 55 min. 0E 50 min. 0E 50 min. 0E 50 min. 0E 50 min. 0E 50 min. 0E 50 min. 0E 60°F 0E 60°F 0E 60°F 0E 60°F 2E 70°F 2E			
		Automatic Reset Temperature		24	76°F	
57	F5	for Cooling (*7)	×	25	77°F	
				00 Unavailable 01 Available 00 30 min. 01 15 min. 02 60 min. 03 90 min. 19 66°F 20 68°F 21 70°F 22 72°F 23 74°F 24 76°F 25 77°F 26 78°F 27 80°F 28 82°F 29 84°F 30 86°F 17 62°F 18 64°F 19 66°F 20 68°F 21 70°F 22 72°F		
				28	82°F	
		28 82°F 29 84°F 30 86°F	84°F			
				30	86°F	
				17	62°F	
				18	64°F	
				19	66°F	
				20	68°F	
				N 1h 02 2h 03 2h 23 23h 234 24h 0A 30 min. 0B 90 min. 0C 40 min. 0C 40 min. 0C 40 min. 0C 50 min. 0E 50 min. 0E 50 min. 0 Secondary 1 Available 0 00 000 00 min. 01 Secondary 1 15 min. 02 60 min. 03 90 min. 12 72*F 23 74*F 24 76*F 25 78*F 26 78*F 27 80*F 28 82*F 29 84*F 30 86*F 21 70*F 26 78*F 21 66*F		
		Automatic Reset Temperature		23	74°F	
58	F6	for Heating (*8)	×	24	76°F	
				25	77°E	
				24 24h 0A 30 min. 0B 90 min. 0C 40 min. 0D 45 min. 0E 50 min. 0F 55 min. 00 Primary 01 Secondary 00 Unavailable 01 Available 01 Available 02 60 min. 03 90 min. 19 66°F 20 68°F 21 70°F 22 72°F 23 74°F 24 76°F 25 77°F 26 78°F 27 80°F 28 82°F 29 84°F 30 86°F 17 62°F 28 82°F 29 84°F 30 86°F 21 70°F 22 72°F 33 86°F 21 70°F 22 72°F		
				27	80°F	
				28	82°F	
				29	84°F	
				30	86°F	
		Operation stoppage prevention by		00	Unavailable	1
59	F7	wired controller operation error(*9)	×	01	Available	
		Lock Function for Operation Mode		00	Unavailable	1
60	F8	Selection	×	01	Available	
				00	Unavailable	1
61	F9	Lock Function for Temperature Setting	×	01	Available	
				00	Unavailable	1
62	FA	LOCK Function for Fan Speed Selection	×	01	Available	
53 F1 A 54 F2 C 55 F3 A 56 F4 A 57 F5 A 58 F6 A 59 F7 Q 60 F8 L 61 F9 L 63 Fb L	Lock Function for Swing Louver		00	Unavailable	İ	
63	FD	Operation	×	01	Available	

No.	Item	Optional Function	Individual	Setting	Contents	Setting
<u> </u>			Setting		66°E(Default setting)	
				01	co°E	
					08 F 70°E	
				02	70°F	
				04	66°F(Default setting) 68°F 70°F 72°F 74°F 76°F 77°F 78°F 80°F 82°F 84°F 86°F(Default setting) 84°F 86°F(Default setting) 84°F 80°F 70°F 70°F 60°F(Default setting) 84°F 80°F 70°F 68°F 66°F 64°F 00 01 00 01 00 01 00 01 00 01 00 01 00 01 <	
64 F	FC	Lower limit for cooling temperature	×	05	76°F	
		setting (*7)		06	77°F	
				07	78°F	
				08	80°F	
				09	82°F	
				10	84°F	
				00	86°F(Default setting)	
			01	84°F		
				02	82°F	
				03	80°F	
				04	78°F	
				05	titing Contents S ndition 66°F(Default setting) 68°F 02 70°F 70°F 03 72°F 76°F 04 74°F 76°F 05 76°F 77°F 07 78°F 88 08 80°F 99 99 82°F 10 00 86°F(Default setting) 11 01 84°F 10 02 82°F 10 03 80°F 10 04 78°F 10 05 77°F 10 06 76°F 10 07 74°F 10 08 72°F 10 09 70°F 10 10 68°F 1 11 66°F 1 12 64°F 1 10 01 1 11 01 1 101 1	
65	Fd	Opper limit for neating temperature	×	06	76°F	
		setting (*8)		07	74°F	
				08	72°F	
				09	70°F	
				10	68°F	
				11	66°F	
				12	64°F	
66	EE	Notusod		00	00	
			-	01	01	
67	FF	Not used	-	00	00	
				01	01	ļ
68	H1	Not used	-	00	00	
			1	01	01	
69	H2	Indication of Hot Start	×	00	Indication	
				00		
70	H3	Not used	-	00	01	
				00	00	
71	H4	Not used	-	01	01	
<u> </u>				00	00	
72	J1	Not used	-	01	01	
73	J2	Not used	-	-	Not Used(Use as 00 setting conditions)	
				00	Green	
74	J3	Run Indicator Color	×	01	Red	
				00	00	
75	J4	Not used	×	01	01	
70	15	Netword		00	00	1
16	12	Not used	-	01	01	
77	16	Error Sound	~	00	Once	
	10		Â	01	Continuous	
78	17	Not used	×	00	00	
				01	01	
79	8L	Eco-operation (*9)	×	00	Unavailable	
<u> </u>				01	Available	L
80	J9	Not used	-	00	00	
<u> </u>				01	01	
81	JA	Select the Simple Maintenance menu	×	00	Unavailable	
<u> </u>		· · · · · · · · · · · · · · · · · · ·		01		
82	Jb	Not used	-	00		
	I			1 01	UT TO	1

No	Itom	Optional Eurotion	Individual	Setting	Contents	Setting
NO.	Item	Optional Function	Setting	Condition	contents	Setting
				00	0°F	
				01	-1°F	
				02	-2°F	
				03	-3°F	
				04	-3°F	
				05	-4°F	
				06	-5°F	
		Calibration for controller temp.		07	-6°F	
83	JC	sensor	×	08	+1°F	
				09	+2°F	
				10	+3°F	
				11	+3°F	
				12	+4°F	
				13	+5°F	
				14	+6°F	
				15	0°F	
				00	86°F	
				01	84°F	
				02	02°E	
				02	90°E	
				04	78°F	
Q1	Id	Upper limit for cooling temperature		05	77°E	
04	Ju	setting	-	05		
				00		
				07	74 F	
				00	72 F	
				10		
				10		
				00		
		Lower limit for heating temperature setting	-	01		
				02	66°F	
				03	68°F	
				04		
				05	72°F	
85	JE			06	74°F	
				07	76°F	
				08	77°F	
				09	78°F	
				10	80°F	
				11	82°F	
				12	84°F	
86	К1	Notused	_	00	00	
				01	01	
87	к2	Notused	_	00	00	
				01	01	
88	КЗ	Not used	-	00	00	
	1.5			01	01	ļ
89	K4	Not used	-	00	00	
				01	01	
				00	Standard setting	
90	K5	Motion sensor detection level	0	01	High	
				02	Low	<u> </u>
		Operation mode selection when		00	ALL	
01	VC	Dil control sonsor is defined by Co		01	COOL/DRY	
³¹	NO	function		02	HEAT	
				03	ALL	
				00	Default setting	
		Radiant Temp. sensor detection		01	Upper	
92	K/	level	-	02	Lower	
				03	Preliminary setting	
				00	00	İ
93	K8	Not used	-	01	01	
-				00	00	1
94	K9	Not used	-	01	01	
			İ	00	00	İ
95	KA	Not used	-	01	01	

No	Itom	Ontional Function	Individual	Setting	Contonto	Cotting
NO.	Item	Optional Function	Setting	Condition	Contents	Setting
				00	A	1
96	11	Sotting Position of Mation Sonsor		01	В	
30	L1	Setting Position of Motion Sensor	-	02		
				03	D	
97	L2	Not used	-	00	00	
				01	01	
		Select louver operation in energy-		00	Low air flow	
98	L3	saving ThOFF (COOL & DRY)(*10)	0	01	Medium air flow	
				02	High air flow	
99	L4	Fan Speed during Energy-Saving	0	00	Usual setting	
		Forced Thermo-OFF		01	Available	
100	L5	Louver Swing Operation Energy-	0	00		
				00		
101	L6	Not used	-	01	01	
102	17	Netword		01	Net llead (llea as 00 setting conditions)	
102		Not used	-	-	Not used (use as ou setting conditions)	
103	L8	Not used	-	00	00	
				01	01	
104	L9	Not used	-	00	00	
				00		
105	LA	Humidifier blow control On/Off	-	00		
		Humidifier blow control time		00	Abours ON 30min OFF	
106	Lb	setting	-	01	30min ON 10min OFF	
		Setting		00	1°E stens	
107	P1	Setting temperature	×	01	2°E steps	
				00	00	
108	P2	Not used	-	01	01	
				00	Inlet Air Thermistor	
				01	Outlet Air Thermistor	
109	P3	Select temperature sensor(*11)	×	02	Thermistor of Wired Controller	
				03	Remote Sensor	
		T (140)		00	Unavailable	
110	P4	Temperature sensor display(*12)	×	01	Available	
111	DE	Temperature setting display in fan		00	Show	1
111	P5	mode	×	01	Hide	
112	PG	Notusod		00	00	
112	FO			01	01	
113	P7	Menu screen transition prohibited	×	00	Unavailable	
		inclusion promoted		01	Available	
114	P8	Maintenance explanation display	×	00	Available	
			ļ	01	Unavailable	
115	P9	Alarm explanation display	×	00	Available	
				01	Unavailable	
116	PA	Daylight Savings Time	×	00	01	
		<u> </u>		00	00	
117	Pb	Not used	-	01	01	
				00	00	
118	PC	Not used	-	01	01	
				00	00	
119	q1	Not used	×	01	01	
			1	00	00	1
120	q2	Not used	×	01	01	
				00	00	
121	L d3	NOT USED	×	01	01	
100		Netword		00	00	
122	q4	NOT USED	×	01	01	
122	~r	Netuced		00	00	
123	d2		×	01	01	
124	<u></u>	Notusod	~	00	00	
124	do		^	01	01	
125	07	Not used	×	00	00	
125	Ч [′]		Î	01	01	

No.	Item	Optional Function	Individual	Setting	Contents	Setting
			Setting	Condition	00	-
126	q8	Not used	-	00	01	
				00	00	
127	q9	Not used	-	01	01	
				00	00	
128	qA	Not used	-	01	01	
				00	Unavailable	1
	Ι.			01	COOL only	
129	db	Operation mode with Setback	×	02	HEAT only	
				03	COOL & HEAT	
				00	3°F	1
		Tomp differential for the Sethack		01	5°F	
130	qC	operation	×	02	7°F	
		operation		03	9°F	
				04	2°F	
				00	10 min.	
				01	20 min.	
				02	30 min.	
				03	40 min.	
				04	50 min.	
131	qd	Minimum stop time of Setback	×	05	60 min.	
_	1.1.			06	70 min.	
				07	80 min.	
				08	90 min.	
				09	100 min.	
				10	110 min.	
				11	120 min.	
				00	Always	
132	qE	Setback Mode	×	01	Schodulo	
				02	Manual	
				00	Ston	
133	aF	Operation state after Setback	×	01	Run	
	9'	operation ends		02	State before Setback Operation	
				00	Unavailable	
134	r1	Dual Setpoint	×	01	Available	
				00	2°F(Default)	1
				01	3°F	
125	~	Differential temp. setting for		02	3°F	
135	rZ	Cooling-Heating changeover	×	03	4°F	
				04	5°F	
				05	1°F	
				05	1°F	
				10	2°F	
				15	3°F	
				20	3°F	
		Setback Temperature		25	4°F	
136	r3	Compensation	×	30	5°F	
				35	6°F	
				40		
				45	8°F	
				50	9°F	
				22		
137	r4	Enable/Disable Auto-FrostWash 2	-	00		
				00	00	
138	r5	Not used	-	01	01	
				00	Allow	
139	r6	FrostWash Manual Setting	×	01	Prohibit	
	_			00	Allow	1
140	r7	FrostWash Automatic Setting	×	01	Prohibit	
1.41				00	Disable	1
141	rð		×	01	Enable	
		Remote control prohibition during		00	Run/Stop allowed	
142	r9	Setback operation	×	01	Run & Stop not allowed (not advised for safety reasons)	
	1		1	02	j only stop allowed	1
(Operation from Wired Remote Controller)

No	Itom	Ontional Function	Individual	Setting	Contonto	Catting
NO.	item	Optional Function	Setting	Condition	contents	Setting
				00	100h	İ
				01	200h	
				02	400h	
				03	50h	
143	rA	FrostWash interval settings	×	04	100h	
				05	100h	
				06	100h	
				07	100h	
				00	Unavailable	
				01	10 min.	
				02	20 min.	
				03	30 min.	
				04	40 min.	
				05	50 min.	
144	rb	Minimum Cool/Heat Time for Auto	×	06	60 min.	
		Cool/Heat Operation		07	70 min.	
				08	80 min.	
				09	90 min.	
				10	100 min.	
				005 100h 06 100h 07 100h 00 Unavailable 01 10 min. 02 20 min. 03 30 min. 04 40 min. 05 50 min. 06 60 min. 07 70 min. 08 80 min. 09 90 min. 10 100 min. 11 110 min. 12 120 min. 00 Unavailable 01 68°F 02 70°F 03 72°F 04 74°F 05 75°F 06 77°F 07 78°F 08 80°F 09 82°F 10 84°F 11 86°F 12 88°F 13 90°F 14 92°F 15 94°F 16 95°F 17 96°F 18 99°F<		
				12	120 min.	
				00	Unavailable	
				01	68°F	
				02	70°F	
				03	72°F	
				04	74°F	
				05	75°F	
				06	77°F	
				07	78°F	
				08	80°F	
				09	82°F	
				10	84°F	
				11	86°F	
				12	88°F	
				13	90°F	
				14	92°F	
				15	0/°F	
				16	05°F	
				17	96°F	
				18	00°F	
				10	100°F	
		Max. outdoor temp. for Heat		20	100 F	
145	rC	operation in Auto Cool-Heat Dual	×	20	102 T	
		Setpoint		21	22°E	
				22	34°F	
				23	36°F	
				25	38°F	
				25	40°F	
				20	40 T	
				28	42°F	
				20	42 T	
				30	46°E	
				30	48°F	
				32	50°F	
				22	50°F	
				2/	54°F	
				25	56°F	
				50 56	50°E	
				30 27	50°E	
				31 20	55 F 61ºE	
				30		
				39		
				40		
			l	41	ן סט ר	1

(Operation from Wired Remote Controller)

No	Itom	Ontional Eurotion	Individual	Setting	Contents	Setting
NO.	Item		Setting	Condition	contents	Setting
				00	Unavailable	
				01	50°F	
				02	52°F	
				03	54°F	
				04	56°F	
				05	58°F	
				06	59°F	
				07	61°F	
				08	62°F	
				09	64°F	
				10	66°F	
				11		
				12		
				14		
				14	74 F 75°E	
				16	77°F	
				17	78°F	
				18	80°F	
				19	82°F	
				20	84°F	
				21	86°F	
				22	88°F	
				23	90°F	
				24	92°F	
				25	94°F	
				26	95°F	
				27	96°F	
				28	99°F	
		Min. outdoor temp. for Cool		29	100°F	
146	rd	operation in Auto Cool-Heat Dual	×	30	102°F	
		Setpoint		31		
				32	-4°F	
				33		
				25	0 F ⊃°E	
				36	4°F	
				37	5°F	
				38	6°F	
				39	8°F	
				40	10°F	
				41	12°F	
				42	14°F	
				43	16°F	
				44	18°F	
				45	20°F	
				46	22°F	
				47	23°F	
				48		
				49		
				50	28°F	
				51	30 F 22°⊑	
				52	34°F	
				54	36°F	
				55	38°F	
				56	40°F	
1				57	41°F	
				58	42°F	
				59	44°F	
				60	46°F	
				61	48°F	

(Operation from Wired Remote Controller)

No	Item	Item Optional Function		Setting	Contents	Setting
		optionat i unction	Setting	Condition	contents	Jetting
				00	59°F	
				01	60°F	
				02	62°F	
				03	64°F	
147	rF	Setback Activating Temp. for Heat Mode	×	04	66°F	
141				05	50°F	
				06	52°F	
				07	54°F	
				08	56°F	
				09	58°F	
				00	78°F	
				01	80°F	
				02	82°F	
			03	84°F		
		Sotback Activating Tomp for Cool	×	04	86°F	
148 rF	rF	Mode		05	88°F	
				06	90°F	
				07	92°F	
				08	94°F	
				09	95°F	
				10	77°F	
140	S1	Econo outside air high humidity		00	Unavailable	
149	(*13)	control	-	01	Available	
150	52	24 hour vontilation control		00	Unavailable	
150	32		-	01	Available	
151	62	NightBurgo control		00	Unavailable	
151	- 33	Nightr dige control	-	01	Available	
150	54	Ean control based on CO2 consor		00	Unavailable	
152	54	Tail control based on CO2 sensor	_	01	Available	
152	\$5	Rapid ventilation control at the start		00	Unavailable	
155	- 35	of operation	-	01	Available	
				00	90 min	
154	S6	Humidifier drying operation	-	01	180 min	
				02	Unavailable	
				00	Unavailable	
155	\$7	Suction humidity loval satting		01	High	
1.55	51	Suction number is the setting	-	02	Med	
				03	Low	
				00	Standard	
156	S8	Suction humidity control setting	-	01	High Humidity	
				02	Low Humidity	

(*1): Even if temperature sensor selection is changed through "P3" setting, the compensation value will not be changed automatically. Please change b1 setting according to temperature sensor selection.

- (*2): The "02", "03", "04" settings may not be available depending on the type of indoor unit. When connecting multiple indoor units, do separate settings.
- (*3): It is not applicable for Auto mode.
- (*4): If Duct type models, 00: Increasing fan speed 1 (standard), 01: Increasing fan speed 2 (high static pressure), 02: Standard (low static pressure).
- (*5): Since it depends on the model, please refer to the Service Manual of each model.
- (*6): If the set temperature is changed and kept within the set time at "F4", the temperature is automatically changed to "F5" and "F6". (If the set temperature is out of range at "F5" and "F6", it is applied within the upper and lower limits for the set temperature.)
- (*7): Applicable to the fan, cooling and dry operation modes.
- (*8): Applicable to the heating operation mode.
- (*9): When the unit is restarted by the controller, the temperature automatically changes to the setting temperature of "F5" or "F6".
- (*10): Available only for 4-Way Cassette Type, 4-Way Cassette Compact Type.
- (*11): Setting "P4" to "01", then the temperature of selected thermistor (sensor) can be shown.
- (*12): Setting "01" can show sensor temperature selected in "P3".
- (*13): Items "S1~S8" are available only for new econo-fresh units.

(Operation from Wired Remote Controller)

NOTES:

- Power ON, wait 3 minutes and then change the optional setting.
- When changing the "CF" setting (changing the louver swing angle), restore the power supply or allow the louver to make one complete swing fully in the auto-swing mode to apply the optional setting.
- The optional settings may be different according to the indoor and outdoor unit models. Check to ensure that the unit has the optional setting.
- Record the setting conditions for each optional setting in the "Setting" column of the table above.
- The above optional functions marked with an "X" at the individual setting can change the condition only when "All Indoor Units" is set.
- Up to 24 history records can be saved.
- The history is initialized when the function selection and the input/output is initialized.

4.1.2 Description of Function Selection Item

(1) Set heating temperature compensation (b1)

This function is utilized when the temperature settings of the wired remote controller and the inlet air temperature of the indoor unit are required to be equal.

This is useful when the inlet air thermistor is removed and installed in another place such as outside of indoor unit, etc.

Setting Condition	Actual Control Temperature
00 (Standard)	Wired Remote Controller Setting Temperature (Indicated Value) +7°F
01	Wired Remote Controller Setting Temperature (Indicated Value)
02	Wired Remote Controller Setting Temperature (Indicated Value) +3°F

Setting Temperature for Room Temperature Control at Heating

NOTE:

- The maximum setting temperature after correction is as follows. Inverter Multi Unit: 94°F
- (2) Circulator Function during Heating Thermo-OFF (b2)

The standard setting before shipment is which the air flow volume is changed to "LOW" automatically to prevent a cold draft at heating Thermo-OFF.

Therefore, the room air may stratify because warm air stagnates near the ceiling depending on the installation place of the air conditioner or room structure. In this case, it is recommended to utilize this function. The function keeps the air flow volume at thermo-OFF at the same level as thermo-ON. In this case, the air movement in the room will be kept on the same level as thermo-ON and the room temperature distribution will be homogeneously. In the case of the air conditioner with auto swing function, the auto swing will be activated at heating Thermo-OFF.

NOTE:

- Perceptions of coolness, heat and air flow are subject to personal tastes and behaviors. It is therefore recommended to discuss this with customers thoroughly and then to set the unit accordingly.
- (3) Not used (b3)
- (4) Change of filter cleaning period (b4)

The period for filter sign indication is set for each indoor unit model before shipment. The filter sign ("FLTR" on wired remote controller) is indicated according to the filter cleaning time (Factory Setting). However, this filter cleaning time can be changed depending on the condition of the filter as shown

in the table below.

Period for	Approx.	Approx.	Approx.	Approx.	No Indication
Filter Sign Indication	1,200 hrs.	100 hrs.	1,200 hrs.	2,500 hrs.	
Liquid Crystal Display on Wired Remote Controller	00 (Factory Setting)	01	02	03	04

NOTE:

- In the case that "Control by External Input" is valid, if the external input is disconnected, the filter sign will be "No Indication".
- (5) Lock operation mode on controller (b5)

This function is utilized when the operation mode is not required to change.

When this function is valid, the set operation mode can not be changed by the wired remote controller.

(6) Lock temperature setting on remote controller (b6)

This function is utilized when setting temperature is not required to change. When this function is valid, the set temperature can not be changed by the wired remote controller.

(Operation from Wired Remote Controller)

- Set operation mode as Cooling Unit (b7)
 This function is utilized when exclusive cooling operation is required.
 This function invalidates the heating operation and the automatic COOL/HEAT operation, as the operation of exclusive cooling unit.
- (8) Automatic Cool/Heat operation (b8)
 This function is utilized to operate the unit with changing cooling and heating operation automatically (same operation mode for indoor units in the same refrigerant cycle).
 This function is invalid when the outdoor unit is cooling only model or the function of "Fixing of Operation as Exclusive Cooling Unit" is valid.
- (9) Lock fan speed setting on controller (b9) This function is utilized to fix the fan speed. When this function is valid, the fan speed can not be changed by the wired remote controller.
- (10) Not used (bA)
- (11) Set cooling temperature compensation (bb)

This function is utilized to provide the longer cooling operation time than the standard. When this function is valid, Thermo-ON/OFF is controlled under the lower temperature conditions than the setting temperature (indicated value) of the wired remote controller.

C . II	T	(T	C	
Sotting	Iomnoratiiro	tor Poom	Iomnoratiiro	(ONTROL	$\Delta \tau (\Delta \Omega)$
JELLINE	reinnerature		TEIIDEIALUIE	CONTROL	
					0

Setting Condition	Actual Control Temperature
00 (Standard)	Wired Remote Controller Setting Temperature (Indicated Value)
01	Wired Remote Controller Setting Temperature (Indicated Value) -2°F
02	Wired Remote Controller Setting Temperature (Indicated Value) -3°F

NOTE:

- The minimum setting temperature after correction is 66°F.
- (12) Not used (bC)
- (13) Not used (bd)
- (14) Not used (bE)
- (15) Not used (C1)
- (16) Not used (C2)
- (17) Not used (C3)
- (18) Not used (C4)
- (19) Static pressure sel. / Increase Fan Hi speed (C5) This function is utilized to increase the fan speed for the sufficient air flow volume. It is recommended to use when the air flow volume is decreased by using the optional deodorant air filter, high ceiling installation or etc.
- (20) Increase of fan speed at heating Thermo-OFF (C6)
 This function is utilized to increase the fan speed at heating Thermo-OFF with the function (19). (The fan speed is not increased at heating Thermo-OFF even if the function (19) is valid.)
- (21) Cancel 3 min. compressor starting delay (C7) The function (3) "Enforced 3 Minutes Minimum Operation Time of Compressor" is the standard function. This function is utilized to cancel the function (3) "Enforced 3 Minutes Minimum Operation Time of Compressor" (Enforced 3 Minutes Compressor Guard).
- (22) Sensor selection for indoor temp. control (C8) This function is utilized to control the unit by the built-in thermistor of the wired remote controller (remote control thermistor) instead of the inlet air thermistor. Set this function at "01" or "02" when utilizing this function. However, even if this function is set at "01" or "02", the detecting temperature is abnormal due to the failure of the remote control thermistor, etc., the control is changed to the inlet air thermistor of the indoor unit automatically.
- (23) Not used (C9)
- (24) Not used (CA)

(Operation from Wired Remote Controller)

(25) Selection of forced stoppage logic (Cb)

This function is utilized to select the logic of the contact for forced stoppage signal input. The setting condition and the logic of the contact are as shown below.

Setting	Logic of	Converse	Activ	ation
Condition	Contact	Sequence	Contact "Open"	Contact "Close"
00	A Contact	Indoor PCB	Normal	Forced Stoppage
01	B Contact	Indoor PCB	Forced Stoppage	Normal

- (26) Not used (CC)
- (27) Not used (Cd)
- (28) Not used (CE)
- (29) Change of Louver Swing Angle (CF) This function is utilized to the change louver swing angle.

Setting Condition	Louver Swing Angle (Air Discharge Angle)	Purpose
00	Approx. 25° to 60°	Standard Operation
01	Approx. 25° to 50°	Draft Prevention
02	Approx. 35° to 60°	For High Ceiling



NOTE:

- When the setting is changed, turn OFF the power supply or allow the louver to make one complete swing fully in the auto swing mode to validate the setting.
- (30) Power Supply ON/OFF 1 (d1)

This function is utilized to run/stop the unit by turning ON/OFF the power supply. When this function is utilized in the condition that there is no person to operate the unit, provide the system with monitoring for disaster prevention.

NOTE:

- The unit is turned ON/OFF though the power failure occurs. The unit will be restarted after restoring the power source if the power failure occurs during the unit stoppage.
- (31) Not used (d2)
- (32) Power Supply ON/OFF 2 (d3)

This function is utilized to restart the unit operation automatically when the power supply is recovered after the power failure over 2 seconds.

The standard unit is restarted operation automatically with all the same operating conditions such as operation mode, etc. in case of the power failure within 2 seconds.

(The compressor is restarted operation after three minutes guard in addition to 2 seconds power failure as a maximum.)

When this function is utilized in the condition that there is no person to operate the unit, provide the system with monitoring for disaster prevention.

NOTES:

- In case that the power failure occurs during the unit stoppage, the unit remains stopped after recovering the power supply.
- When the compressor does not reach fixed temperature, the system may not restart automatically after turning on the power supply by hot-start control.

*Hot-start Control: The control program that cannot operate if fixed temperature is not being supplied after the power is turned ON.

(Operation from Wired Remote Controller)

(33) Prevention of low air outlet temperature in cooling mode (d4)

This function is utilized to change Thermo-ON/OFF conditions at the cooling operation and prevent the outlet air temperature decrease. As the result, the perception of cold draft is prevented.

- < Thermo-OFF Conditions >
 - (a) Cooling Operation (including Dry Operation) and
 - (b) Indoor discharge air temp. \leq 54°F has been kept for 3 minutes.
 - (Thermo-OFF is activated when discharge air temperature is low.)
- < Thermo-ON Conditions >
 - (a) Indoor discharge air temp. > 56°F and
 - (b) Thermo-ON depends on indoor inlet air temperature.
 - (Thermo-ON is Not activated when discharge air temperature is low.)
- (34) Prevention of low air outlet temperature in heating mode (d5)

This function is utilized to prevent discharge air temperature decrease at the heating operation by lowering the actual fan speed than the indications on the wired remote controller.

	La	arge < Fan S	ipeed —> Sma	all
Indications on Wired Remote Controller	HIGH2	HIGH	MED	LOW
Actual Fan Speed	HIGH	MED	LOW	LOW

NOTE:

- The above table shows when the optional function setting "Hi Speed" is set as standard (00) by the wired remote controller.
- (35) Not used (d6)
- (36) Not used (d7)
- (37) Ventilation Mode(for Total Heat Exchanger) (E1)

This function is utilized to set the ventilation mode of the total heat exchanger. The setting condition and the ventilation mode are shown below.

Setting Condition	Ventilation Mode	Contents
00	Automatic Ventilation	It selects automatically effective ventilation mode (Total Heat Exchanging Ventilation or Bypass Ventilation) for energy saving by detecting the temperature difference between the outdoor temperature and the room temperature.
01	Total Heat Exchanging Ventilation	The heat exchanging is performed continuously when the total heat exchanger is operated.
02	Bypass Ventilation	The heat exchanging is not performed continuously when the total heat exchanger is operated.

(38) Increasing Supply Air Volume(for Total Heat Exchanger) (E2)

This function is utilized to increase the supply air volume with the one-step high tap of the fan motor for supply air during operation of the total heat exchanger, make the room pressure higher than the surrounded room with the increased supply air volume and prevent the polluted air and smell from entering into the room.

When this function is valid, the setting air flow volume by wired remote controller and the air flow volume of the total heat exchanger are shown below.

Setting Air Flow Volume by Wired Remote Controller	Air Flow Volume of Total Heat Exchanger
LOW	MED
MED	HIGH
нідн	HIGH

NOTE:

• In case that the air flow volume "HIGH" is set from the wired remote controller, the air flow volume of the total heat exchanger is "HIGH" even when this function is set.

(39) Not used (E3)

(Operation from Wired Remote Controller)

(40) Precooling / Preheating Period(for Total Heat Exchanger) (E4)This function is utilized to delay the start-up of the total heat exchanger operation.The setting condition and the delaying period of operation start-up are shown below.

Setting Condition	Delaying Period of Operation Start-Up	
00	0 minutes	
01	30 minutes	
02	60 minutes	

(41) Not used (E5)

(42) Indoor fan operation time after cooling operation stoppage (E6) This function is utilized to prevent dew condensation at cooling operation stoppage by "SLOW" indoor fan operation to dry. It is effective to prevent mildew or abnormal odor. "SLOW" operation (for 60 minutes or 120 minutes by setting) is continued when the cooling operation is stopped.

(43) Not used (E7)

(44) Indoor Unit fan control during heating Thermo-OFF (remote sensor) (E8)

This function is utilized to prevent the perception of cold draft by reducing the indoor fan speed at heating Thermo-OFF.

Setting Condition	Fan Operation at Thermo-OFF
00	LOW
01	SLOW

(45) Not used (E9)

- (46) Not used (EA)
- (47) IU Fan speed during cooling thermo-off (Eb)

This function is utilized to prevent diffusion of odor and high humidity by reducing the indoor fan speed at cooling Thermo-OFF.

Setting Condition	Fan Operation at Thermo-OFF	
00	Operation at Set Fan Speed	
01	LOW	
02	SLOW	

(48) Forced Thermo-ON after cooling operation stop (EC)

This function is utilized to stop the operation by forced thermo-ON when cooling operation is stopped. It is effective to prevent abnormal odor because the heat exchanger is kept in the clean condition such as the heat exchanger is rinsed with drain water.

- (49) Not used (Ed)
- (50) Automatic Fan Speed Control (EE)

This function is utilized to economize the operation. The air flow volume is automatically adjusted when the room temperature is near the setting temperature.

(51) IU fan speed set to Auto allowing High 2 speed (EF)

This function is utilized to increase the maximum fan speed to "HIGH2" setting condition when the maximum fan speed remain "HIGH" by default.

Function Selection		Wired Re	mote Controlle	er Setting	
EF Setting	AUTO	HIGH2	HIGH	MED	LOW
00	HIGH - LOW	HIGH2	HIGH	MED	LOW
01	HIGH2 - LOW	HIGH2	HIGH	MED	LOW

The fan speed setting (EF) by wired remote controller are shown below.

(52) Not used (F0)

(Operation from Wired Remote Controller)

(53) Automatic OFF Timer Setting (F1)

This function is utilized to set the OFF timer function automatically when the unit is operated by the wired remote controller. During the operation with the automatic OFF timer setting function, the cancellation of the OFF timer and the changing of the setting period for OFF timer can not be performed.

However, the OFF timer function is canceled when the unit is stopped. When the unit is operated again after stoppage, the setting period for OFF timer is set by the optional setting.

The setting condition and the setting period for OFF timer are shown below.

- Example for childs fir	<	Examp	le for	CIW03-H >
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Setting Condition	Setting Period for OFF Timer
00	Invalid
01	1 hour
02	2 hours
•	:
23	23 hours
24	24 hours
0A	30 minutes
0B	90 minutes
0C	40 minutes
0D	45 minutes
0E	50 minutes
0F	55 minutes

NOTES:

- This function is not available when controlled by the centralized controller, the remote control connecting with CS-NET or 7-day Timer.
- The range of setting period for OFF timer differs depending on the wired remote controller model.

(54) Controller primary-secondary setting (F2)

This function is utilized when two wired remote controllers are installed in one system. Set one wired remote controller to main "00", another wired remote controller to sub "01".

(55) Automatic Reset of Setting Temperature (F3)

This function is utilized to economize the operation. When this function is valid, in the case that the set temperature is not changed for certain period of time set by the function (55) "Automatic Reset Time (F4)", the set temperature is automatically returned to (56/57) "Automatic Reset Temperature for Cooling/Heating (F5/F6)" as following conditions. It is effective to optimize the setting temperature and provide energy saving. However, the setting temperature is not automatically reset in the case that "Automatic COOL/HEAT Operation" mode, or "Prohibiting Operation by Wired Remote Controller" is set by the centralized controller.



<Example> Automatic Reset Temperature for Cooling is 77°F.





777°F

Setting temperature is changed from 77 to 69°F by the wired remote controller.

Cooling operation at 69°F is performed temporarily.

If no operation for a defined period, the setting temperature returns to 77°F automatically.

(Operation from Wired Remote Controller)

(56) Automatic Reset Time (F4)

This function is utilized to set the automatic reset time with the set temperature. The setting conditions and automatic reset time are as follows:

Setting Condition	Automatic Reset Time of Setting Temperature	
00	30 minutes (Factory-Setting)	
01	15 minutes	
02	60 minutes	
03	90 minutes	

(57) Automatic Reset Temperature for Cooling (F5)

This function is utilized to set the automatic reset temperature for FAN/COOL/DRY operation. The setting conditions and the automatic reset temperature for cooling are as follows:

Setting Condition	Setting Temperature for Automatic Reset	
19	66°F	
20	68°F	
:	:	
25	77°F (Factory-Setting)	
:		
29	84°F	
30	86°F	

(58) Automatic Reset Temperature for Heating (F6)
 This function is utilized to set the automatic reset temperature for HEAT operation.
 The setting conditions and the automatic reset temperature for heating are as follows:

Setting Condition	Setting Temperature for Automatic Reset	
17	62°F	
18	64°F	
:		
21	70°F (Factory-Setting)	
:	:	
29	84°F	
30	86°F	

(59) Operation stoppage prevention by wired controller operation error (F7) This function is utilized to prevent the careless operational stoppage caused by wired remote controller operational error. When this function is valid, the operation is stopped by pressing "也" (run/stop) switch on the wired remote controller for more than 3 seconds. However, the operation method is not changed.

Operation Lock (60) to (63)

Four operation lock functions are available as shown below.

These functions are utilized to restrict each switch operation from the wired remote controller. When these functions are valid, the operation is prevented from operational error or tampering. All operation lock functions are valid ("01" setting) before shipment.

- (60) Lock Function for Operation Mode Selection (F8)
- (61) Lock Function for Temperature Setting (F9)
- (62) Lock Function for Fan Speed Selection (FA)
- (63) Lock Function for Swing Louver Operation (Fb)

(Operation from Wired Remote Controller)

(64) Lower limit for cooling temperature setting (FC)

This function is utilized to limit the lowest setting temperature for FAN/COOL/DRY operations. When this function is valid, it provides the appropriate cooling operation and energy-saving. The setting conditions and the minimum setting temperature for cooling are as follows: <Example>

	66 <u>°</u> F	Setting Temperature	e at Wired Remote Controller 86°F	
Factory-Setting (Lower Limit 66	: "00" +0=66°F)	Temperature	e Setting: Available	
			77°F 86°F	
Setting Conditio (Lower Limit 66	on: "06" +11=77°F)	Temperature Setting : Not Available	Temperature Setting : Available	
Setting Condition	Details		Minimum Setting Temperate (FAN/COOL/DRY) *	ure
00	Standard Value		66°F	
01	Lower Limit +2°F		68°F	
02	Lower Limit +3°F		70°F	
÷	÷		:	
09	Lowe	r Limit +16°F	82°F	
10	Lowe	r Limit +18°F	84°F	

* In case of Standard Unit

(65) Upper limit for heating temperature setting (Fd)

This function is utilized to limit the highest setting temperature for HEAT operation. When this function is valid, it provides the appropriate heating operation and energy-saving. The setting conditions and the heating upper limit for the setting temperature are as follows: <Example>

	62	°F	at wired remote controller 86°F
Factory-Setting: "00" (Upper Limit 86-0=86°F)		Temperatur	e Setting: Available
	62	°F 70°F	£,
Setting Conditio (Upper Limit 86	on: "09" -16=70°F)	Temperature Setting : Available	Temperature Setting : Not Available
Setting Condition	Details		Setting Temperature Upper Limit (HEAT) *
00	Standard Value		86°F
01	Upper Limit -2°F		84°F
02	Upper Limit -3°F		82°F
÷	:		:
11	Upper Limit -20°F		66°F
12	Upper Limit -22°F		64°F

* In case of Standard Unit

- (66) Not used (FE)
- (67) Not used (FF)
- (68) Not used (H1)
- (69) Indication of Hot Start (H2)

When this function is set as "No Indication" (01), "HOT-ST" is not indicated on the wired remote controller. (70) Not used (H3)

- (71) Not used (H4)
- (72) Not used (J1)
- (73) Not used (J2)
- (74) Run Indicator Color (J3)

This function is utilized to set the run indicator color.

Setting Condition	Color
00	Green
01	Red

NOTE:

• The red run indicator is flashing during the alarm.

(Operation from Wired Remote Controller)

- (75) Not used (J4)
- (76) Not used (J5)
- (77) Error Sound (J6)

This function is utilized to notify the air conditioner's alarm to the user. When the alarm is issued, the buzzer of the wired remote controller is sounded. The buzzer sound can select in "Once" or "Continuous".

Setting Condition	Error Sound	Remarks
00	Once	Only once immediately after alarm
01	Continuous	Continuously sounded during alarm

NOTE:

- The operation lamp is flashed red during alarm condition.
- (78) Not used (J7)
- (79) Eco-operation (J8)

This function is utilized to effective to optimize the setting temperature and provide energy saving. When the setting temperature is changed during the air conditioning operation and the operation is started/ stopped by RUN/STOP switch on the wired remote controller, the set temperature is automatically returned to (56/57) "Automatic Reset Temperature for Cooling/Heating (F5/F6)" as following figure. However, the setting temperature is not automatically reset in the case that "Automatic COOL/HEAT Operation" mode, or "Prohibiting Operation by Wired Remote Controller" is set by the centralized controller.



- (80) Not used (J9)
- (81) Select the Simple Maintenance menu (JA)

This function is utilized to display the operation data from the service menu "Simple Maintenance Display".

- (82) Not used (Jb)
- (83) Calibration for controller temp. sensor (JC)

Temperature can be calibrated by the controller thermistor.

In addition, set optional function setting "C8" to "01" at (22).

Setting Condition	Calibrated Temperature
00	0°F
01	-1°F
02	-2°F
03	-3°F
04	-3°F
05	-4°F
06	-5°F
07	-6°F
08	+1°F
09	+2°F
10	+3°F
11	+3°F
12	+4°F
13	+5°F
14	+6°F
15	0°F

(Operation from Wired Remote Controller)

(84) Upper limit for cooling temperature setting (Jd)

This function is utilized to set to prevent the setting temperature in FAN/COOL/DRY operations from getting too high. The setting conditions and the upper limit for cooling temperature are as follows:

<Example>

	66°F	Setting Temperature	at Wir	red Remote Controller	86°F
Factory-Setting: "00" (Lower Limit 86-0=86°F)		Temperature	e Setti	ng: Available	
	66°F		76°F	k:	86°F
Setting Condition: "06" (Lower Limit 86-10=76°F)		Temperature Setting : Available		Temperature Setting : Not Available	

Setting Condition	Details	Upper limit Setting Temperature (FAN/COOL/DRY) *
00	Standard Value	86°F
01	Upper Limit -2°F	84°F
02	Upper Limit -3°F	82°F
03	Upper Limit -5°F	80°F
04	Upper Limit -7°F 78°F	
05	Upper Limit -9°F 77°F	
06	Upper Limit -11°F 76°F	
07	Upper Limit -13°F 74°F	
08	Upper Limit -14°F 72°F	
09	Upper Limit -16°F 70°F	
10	Upper Limit -18°F 68°F	

* In case of Standard Unit

NOTES:

- This function is able to set from "Service Menu" of the wired remote controller CIW03-H. When setting from "Service Menu", it is synchronized and reflected to the function selection.
- Ensure that the upper limit for cooling operation (Jd) is equal to or greater than the lower limit for cooling operation (FC).

If not, the lower limit for cooling operation (FC) has priority.

(Operation from Wired Remote Controller)

(85) Lower limit for heating temperature setting (JE)

This function is utilized to set to prevent the setting temperature for HEAT operation from getting too low. The setting conditions and the lower limit for heating temperature are as follows:

<Example>

62	Setting Temperature at V 2°F	Vired Remote Controller	86°F
Factory-Setting: "00" (Lower Limit 62+0=62°F)	Temperature Se	tting: Available	
		74°F	86°F
Setting Condition: "06" (Lower Limit 62+12=74°F)	Temperature Setting : Not Available	Temperature Setting : Available	

Setting Condition	Details	Lower Limit Setting Temperature (HEAT) *
00	Standard Value	62°F
01	Lower Limit +2°F	64°F
02	Lower Limit +3°F	66°F
03	Lower Limit +5°F	68°F
04	Lower Limit +7°F	70°F
05	Lower Limit +9°F 72°F	
06	Lower Limit +11°F 74°F	
07	Lower Limit +13°F 76°F	
08	Lower Limit +14°F 77°F	
09	Lower Limit +16°F 78°F	
10	Lower Limit +18°F 80°F	
11	Lower Limit +20°F 82°F	
12	Lower Limit +22°F 84°F	

* In case of Standard Unit

NOTES:

- This function is able to set from "Service Menu" of the wired remote controller CIW03-H. When setting from "Service Menu", it is synchronized and reflected to the function selection.
- Ensure that the upper limit for heating operation (Fd) is equal to or greater than the lower limit for heating temperature (JE).

If not, the upper limit for heating operation (Fd) has priority.

(86) Not used (K1)

- (87) Not used (K2)
- (88) Not used (K3)
- (89) Not used (K4)

(Operation from Wired Remote Controller)

(90) Motion sensor detection level (K5)

This function is utilized to determine the amount of human activity depending on the reaction rate as following table.

When "HIGH" (01) is set, the threshold of the amount of human activity is smaller than the standard. As the result, the detection level of human sensor becomes higher sensitivity.

When "LOW" (02) is set, the threshold of the amount of human activity is larger than the standard. As the result, the detection level of human sensor becomes lower sensitivity.

Setting Condition	00 (Factory Setting)	01	02
Amount of Human Activity	Standard	High Sensitive	Low Sensitive
Large	30% ≤ Reaction Rate	20% ≤ Reaction Rate	40% ≤ Reaction Rate
Small	3% < Reaction Rate < 30%	3% < Reaction Rate < 20%	3% < Reaction Rate < 40%
No Available	Reaction Rate ≤ 3%	Reaction Rate ≤ 3%	Reaction Rate ≤ 3%

(91) Operation mode selection when IDU control sensor is defined by C8 function (K6)(for 4-Way Cassette Type only)

This function is utilized to change the function "Thermistor of Wired Controller / Remote Sensor (C8)" according to operation mode.

Operation Mode
ALL
COOL / DRY
HEAT
same as "00"

NOTE:

- All modes are available during automatic Cool/Heat operation mode.
- (92) Radiant Temp. sensor detection level (K7)

This function is utilized to correct the radiation temperature detected higher/lower than actual radiation temperature depending on the environment.

Setting Condition	Temperature Correction
00 (Standard)	0°F
01 (Upward)	+3°F
02 (Downward)	-3°F

(93) Not used (K8)

- (94) Not used (K9)
- (95) Not used (KA)
- (96) Setting Position of Motion Sensor (L1)

This function is utilized to select the installation position of the cover for corner with motion sensor and radiation temperature sensor by wired remote controller.



Mark of C

The motion sensor cannot install to the location of the mark of "C".

(97) Not used (L2)

(Operation from Wired Remote Controller)

(98) Select louver operation in energy-saving Th.-OFF (COOL & DRY) (L3)

Setting Condition	Energy-Saving Force Thermo-OFF	
00 (Receive Air: LOW)	Louver stay in downward air flow position during Auto Swing Mode	
01 (Receive Air: MED)	Louver stay in downward air flow position longer than "00" during Auto Swing Mode	
02 (Receive Air: HIGH)	Louver is fixed at the 7th step of downward air flow	
03 (Not Available)	Cancel the louver operation	

(99) Fan Speed during Energy-Saving Forced Thermo-OFF (L4)

This function is utilized to increase the fan speed to prevent the deterioration of comfort due to the forced thermo-OFF for energy saving during the cooling operation.

Setting Condition	Air Volume During Force Thermo-OFF			
Air Flow Volume	HIGH2	HIGH	MED	LOW
00 (Standard)	HIGH2	HIGH	MED	LOW
01 (Hi Speed)	HIGH2	HIGH2	HIGH	MED

(100) Louver Swing Operation Energy-Saving Forced Thermo-OFF (L5) This function is set at "01", the function "L3" setting will be available.

(101) Not used (L6)

(102) Not used (L7)

- (103) Not used (L8)
- (104) Not used (L9)
- (105) Not used (LA)
- (106) Not used(Lb)
- (107) Setting temperature (P1)

This function is utilized to set the setting temperature scale for every 1°F at "00" or every 2°F at "01". Control differential of the thermistor also uses the temperature for every 1°F at "00" and every 2°F at "01".

- (108) Not used (P2)
- (109) Select temperature sensor (P3)

This function is utilized to select the thermistor with function (108).

Setting Condition	Thermistor (Sensor)
00	Inlet Air Thermistor
01	Outlet Air Thermistor
02	Thermistor of Remote Control
03	Remote Sensor

(110) Temperature sensor display (P4)

This function is utilized to display the temperature of the sensor selected at (107).

(111) Temperature setting display in fan mode (P5)

This function is utilized to undisplay the setting temperature during the fan mode operation.

- (112) Not used (P6)
- (113) Menu screen transition prohibited (P7)

This function is utilized to invalidate the menu button.

(114) Maintenance explanation display (P8)

This function is utilized to undisplay the menu at the function selection when selecting "OK" button.

(115) Alarm explanation display (P9)

This function is utilized to undisplay the menu at the alarm when selecting "OK" button.

(116) Daylight Savings Time (PA)

This function is utilized to set the forwarded hours.

Setting Condition	Forwarded Hour
00	1 hour
01	2 hours

(117) Not used (Pb)

(118) Not used (PC)

(Operation from Wired Remote Controller)

- (119) Not used (q1)
- (120) Not used (q2)
- (121) Not used (q3)
- (122) Not used (q4)
- (123) Not used (q5)
- (124) Not used (q6)
- (125) Not used (q7)
- (126) Not used (q8)
- (127) Not used (q9)
- (128) Not used (qA)
- (129) Operation mode with Setback (qb)

Setback operation is a function that can keep the room being comfort on the minimum necessary while it is unoccupied.

Any setup in "01 to 03	' can activate setback operation	in the selected mode.
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Setting Condition	Setback Operation Mode
00	Not Available
01	Cooling Only
02	Heating Only
03	Cooling/Heating

NOTE:

• Inlet air thermistor runs the risk of failing to sense a room temperature accurately in the function. Use remote sensor or remote thermistor along with it. In addition, set "01" into C8 in function (22).

(130) Temp. differential for the Setback operation (qC)

Target temperatures for both cooling and heating operation are determined versus a temperature to start setback operation (rE, rF) selected in function (145) and (146).

Target temperature is calculated as shown below.

Target temperature in cooling mode: rF - qC (°F) Target temperature in heating mode: rE + qC (°F)

Setting Condition	Target Temperature Difference
00	3°F
01	5°F
02	7°F
03	9°F
04	2°F

Setback operation runs as room temperature reaches the specified temperature to start, stops at the target temperature. Setback operation is function that can keep the room being comfort on the minimum necessary while it is unoccupied. Select a target temperature in cooling mode that is higher than normal operation temperature, lower than in heating mode.



(Operation from Wired Remote Controller)

(131) Minimum stop time of Setback (qd)

To save frequent run/stop of setback operation, provide the minimum off-time from stop of setback operation to the next one. As shown below, even if room temperature gets the setpoint to start setback operation, setback operation does not start until the minimum off-time expires.

Setting Condition	Minute off-time
00	10-minute
01	20-minute
02	30-minute
:	:
10	110-minute
11	120-minute



(132) Setback Mode (qE)

Selection "01 to 03" mentioned in function (127) can change mode into the setback. Following setback modes can be selected in accordance with the intended use.

Setting Condition	Setback Mode	Description
00	Always	Always the setback operation is available.
01	Input	In hotel rooms, removing the card key triggers the setback operation. Reinserting the card key turns the operation back to normal.
02	Schedule	Setback operation is available during the preset durations, such as night time. After "Scheduling" is configured, set the start time and the stop time by the wired controller to enable the setback operation. When the preset duration is over, the operation goes back to normal operation.
03 Manual		Setback function can be available for long unoccupied periods, such as consecutive holidays. After "Manual" is selected, the setback operation can start with the wired controller to enable the setback function. When the function is null, the normal control works.

When "01: Input" is selected, it requires the setup of "Input: 09" as well. When "02: Schedule" and "03: Manual" are selected, they need to be setup by the wired remote controller. Refer to Operation Manual for the wired remote controller.

(133) Operation state after Setback operation ends (qF)

Followings are selections of operation state that switch into when a setback duration is over.

Setting Condition	Run or Stop after Setback Duration
00	Stop
01	Run
02	Operation state before the setback starts.

In case "02: Operation state before the setback starts." is configured, the state goes back to the last operating condition before the setback starts.

Unavailable

(Operation from Wired Remote Controller)

(134) Dual Setpoint (r1)

Function in the automatic cooling/heating mode that presets setpoints of cooling/heating mode respectively.

Setting Condition	Automatic Cooling/Heating Dual Setpoint
00	Stop
01	Run
	NOTE:
	• If the c



If the condition of "cooling setpoint ≥ heating setpoint +3°F" is not satisfied, setup is unavailable.
 (It cannot be set up with wired remote controller.)

e.g.		
Cooling	Heating	
Setpoint	Setpoint	
77°F	72°F	Available
76°F	72°F	Available
74°F	72°F	Unavailable

72°F

(135) Differential temp. setting for Cooling-Heating changeover (r2)

When automatic cooling/heating dual temperature setup mentioned in function (132) is in active, setpoint which can switch operation mode preferable can be configured.

72°F

As chart shown below, value offset by only r2 can change operation mode.



Setting Condition	Setpoint for Mode Change
00	2°F
01	3°F
02	3°F
03	4°F
04	5°F
05	1°F

(136) Setback Temperature Compensation (r3)

When setback temperature setup mentioned in "Input 09" is in active, setpoint which can compensate setback temperature preferable can be configured.

Operation Mode	Setting Temperature after Setback
Cooling	Setting Temp. + r3
Heating	Setting Temp r3
Fan	Setting Temp. (Not Compensate)

Setting Condition	Setpoint for Compensate (Value of "r3")
2.5 (Initial Setting)	4°F
3.0	5°F
3.5	6°F
4.0	7°F
4.5	8°F
5.0	9°F
5.5	10°F
0.5	1°F
1.0	2°F
1.5	3°F
2.0	3°F

(137) Enable/Disable Auto-FrostWash 2 (r4)

This function enables "Auto-FrostWash" by setting "01".

This function "r4" can be set enable/disable from CIW03-H function menu "Enable/Disable Auto-FrostWash" of "FrostWash Setting".

(Operation from Wired Remote Controller)

(138) Not used (r5)

(139) FrostWash Manual Setting (r6)

This function prohibits the operation of "Manual FrostWash setting" by setting "01". When setting "01" in this function, the function menu on the wired controller CIW03-H can not be selected.

(140) FrostWash Automatic Setting (r7)

This function prohibits the operation of "Auto-FrostWash setting" by setting "01".

When setting "01" in this function, the function menu on the wired controller CIW03-H can not be selected.

(141) Enable/Disable Auto-FrostWash (r8)

This function enables "Auto-FrostWash" by setting "01".

This function "r8" can be set enable/disable from CIW03-H function menu "Enable/Disable Auto-FrostWash" of "FrostWash Setting".

(142) Remote control prohibition during Setback operation (r9)

Run or stop selected by users can be disabled by remote controller during setback.

- NOTE:
 - When the mode mentioned in function (130) is selected as "00: Always", the function is fixed as "00: Disabled".
- (143) FrostWash interval settings (rA)

When the FrostWash automatic setting is valid, this function is utilized to change the Auto-FrostWash intervals. When the FrostWash automatic setting is invalid, the icon 🖨 is displayed on the operation screen of the wired remote controller.

This function can be set from the function menu "Set FrostWash Intervals" of "FrostWash Setting" on the wired remote controller CIW03-H.

Setting Condition	FrostWash Interval Time
00	100 hrs. (Initial Setting)
01	200 hrs.
02	400 hrs.
03	50 hrs.

Auto-FrostWash Setting	Contents
Available	When total of operating time exceeds the FrostWash interval time, the automatic FrostWash is performed after the operation is stopped.
Unavailable	When total of operating time exceeds the FrostWash interval time, the icon is displayed on the operation screen of the wired remote controller. Then, the manual FrostWash starts or the Auto-FrostWash is setup "Available", the icon is not indicated.

(144) Minimum Cool/Heat Time for Auto Cool/Heat Operation (rb)

To restrain frequent diversion of the cooling/heating operation, the minimum period between the completion of the transition and the next one is determined. As shown the chart below, operation mode does not change until the minimum transition time passes, even if the room temperature reaches the setpoint which shifts to the heating operation.

Setting Condition	Minimum Period of Mode Change in Dual Operation
00	Disabled
01	10-minute
02	20-minute
03	30-minute
:	:
11	110-minute
12	120-minute



(Operation from Wired Remote Controller)

(145) Max. outdoor temp. for Heat operation in Auto Cool-Heat Dual Setpoint (rC)

Depending on outdoor temperature, constraints in automatic cooling/heating dual setup are available without performing mode transitions, even though the room temperature reaches the setpoint that shifts the operation mode from cooling to heating. As shown in the chart below, when the ambient is higher than the constrain setpoint, the operation mode does not shift even though the room temperature reaches the setpoint.



NOTES:

- Water Source type outdoor unit is not programed this function. Use as "00: Disabled".
- Ambient constrain control in outdoor unit takes priority.

(146) Min. outdoor temp. for Cool operation in Auto Cool-Heat Dual Setpoint (rd)

Depending on the outdoor temperature, constraints in the automatic cooling/heating dual setup are available without performing mode transitions, even though the room temperature reaches the setpoint that shifts the operation mode from the heating to cooling. As shown in the chart below, in case the ambient is lower than the constrain setpoint, the operation mode does not change even though the room temperature reaches the setpoint shifting to cooling operation.



NOTES:

- Water Source type outdoor unit does not match this function. Use as "00: Disabled".
- Ambient constrain control in outdoor unit takes priority.

(Operation from Wired Remote Controller)

(147) Setback Activating Temp. for Heat Mode (rE)

Room temperature is determined to start the heating operation during the setback.

Setting Condition	Temp. Start Heating Mode in Setback
00	59°F
01	60°F
02	62°F
03	64°F
04	66°F
05	50°F
06	52°F
07	54°F
08	56°F
09	58°F

(148) Setback Activating Temp. for Cool Mode (rF)

Room temperature is determined to start the cooling operation during the setback.

Setting Condition	Temp. Start Cooling Mode in Setback
00	78°F
01	80°F
02	82°F
03	84°F
04	86°F
05	88°F
06	90°F
07	92°F
08	94°F
09	95°F
10	77°F

(149) Not used (S1)

(150) Not used (S2)

(151) Not used (S3)

(152) Not used (S4)

(153) Not used (S5)

(154) Not used (S6)

(155) Not used (S7)

(156) Not used (S8)

(Operation from Wired Remote Controller)

4.2 Troubleshooting in Check Mode by Wired Remote Controller

Each "Check Menu" item and its function are explained in the following table.

Item	Function
Check 1	Sensor condition of the heat pump are monitored and displayed.
Check 2	Sensor data from the heat pump prior to alarm occurrence is displayed.
	Previous alarm history data including date, time, indoor unit number, and alarm code is
Alarm History Display *	displayed. (30 Max)
	The alarm history can be deleted.*
Display Model Number	Model name and manufacturing number are indicated.
Check PCB of the Units	The result and diagnosis of PCB check is displayed.
Self Check	The controller checkout process begins and various settings initialize.

* Press "OK" while the alarm history is displayed, the confirmation screen for deleting the alarm history is displayed.

Select "Yes" and press "OK" to delete the alarm history.

- Setting Method
 - Step1. Enter Menu

Turn the air conditioner OFF, press ">" to scroll across to the "Menu" and press "OK" to display the Menu screen.



		Menu		(Mon) 16:30
胡 Fun	ction M	enu		
Scr	een Dis	olay Setting	5	
👌 Ser	vice & Ir	nstallation		
Cor	ntact Inf	ormation		
Temp	Cool	Fan Speed	Louver	Menu

Step3. Input Password

Step2. Select "Service & Installation"

Input password by pressing "</", "<", or ">", select "OK". Then press "OK". Password is required to prevent unintentional and unauthorised

settings. The default user password is "0000".

Select "Service & Installation" and press "OK".



Service & Installation Menu screen is displayed.

If the password input effective time has been set to "Everytime" then the password will need to be entered each time the Service and Installation menu is accessed. If the password input effective time has been set to either 10, 30, 60 or 120 minutes, then the password prompt will not display if accessed within these durations.





(Operation from Wired Remote Controller)

Step4. Select "Check Menu" and press "OK".

	Check Menu	(Mon) 16:30
(Check 1	
	Check 2	
	Alarm History Display	•
	Display Model Number	
	Check PCB of the Units	
OK Select		🕤 Back

a. Check 1 and Check 2

(1) Select "Check 1" (or "Check 2") from the check menu and press "OK".	Check Menu (Mon) 16:30 Check 1 Check 2 Alarm History Display Display Model Number Check PCB of the Units
	OK Select 🕤 Back
 (2) Select the set indoor unit by pressing "\", "\", "<", or ">" and press "OK". (This screen is NOT displayed when the number of indoor unit connected with the wired remote controller is 1 (one). In this case, next screen will be displayed.) 	Check 1 01-00 01-01 01-02 01-02 01-03 01-03 Back
(3) Press "¬" or "¬" to change the screen.	Check 1:01-00
	Item Value Item Value
	b1 11 b6 41
	b2 22 b7 11
	b3 33 b8 53
	b4 73 b9 68
	b5 64 bA 47
	✓ Long Press for 3 Seconds

(Operation from Wired Remote Controller)

• Items of Check Mode 1

No.	Item	Data Name
1	b1	Set Temp.
2	b2	Inlet Air Temp
3	b3	Discharge Air Temp.
4	b4	Liquid Pipe Temp.
5	b5	Remote Thermistor Temp.
6	b6	Outdoor Air Temp.
7	b7	Gas Pipe Temp.
8	b8	Outdoor Pipe Temp.
9	b9	Control Information
10	bA	Comp. Top Temp.
11	bb	Sensor temp. of controller
12	bC	Control Information
13	C1	MCU status of Indoor Unit
14	C2	MCU status of Outdoor Unit
15	C3	Indoor Control Software Version
16	d1	Stopping Cause State Indication
17	E1	Times of Abnormality
18	E2	Times of Power Failure
19	E3	Times of Abnormal Transmitting
20	E4	Times of Inverter Tripping
21	F1	Louver Sensor State
22	H1	Discharge Pressure
23	H2	Inlet Pressure
24	H3	Control Information
25	H4	Operating Frequency

No.	Item	Data Name
26	J1	Indoor Unit Capacity
27	J2	Outdoor Unit Code
28	J3	System Number (1)
29	J4	System Number (2)
30	L1	IDU Electronic Expansion Valve
31	L2	ODU Electronic Expansion Valve 1
32	L3	ODU Electronic Expansion Valve 2
33	L4	ODU Electronic Expansion Valve B
34	P1	Comp. Current
35	P2	Comp. Operating Accum. Time
36	q1	Motion Sensor Reaction Rate
37	q2	Radiant Temp. Sensor
38	q3	Motion Sensor 1 Reaction Rate
39	q4	Motion Sensor 2 Reaction Rate
40	q5	Motion Sensor 3 Reaction Rate
41	q6	Motion Sensor 4 Reaction Rate
42	q7	Setting Temp. Collected Value
43	r1	Leak Sensor Energization Accum. Time
44	r2	Leak Sensor Reference Voltage (V)
45	r3	Leak Sensor Output Voltage (V)
46	r4	Leak Sensor Abnormality Times
47	S1	Return Air Humidity
48	S2	Econo Ambient Air Temperature
49	S3	Econo Ambient Air Humidity

• Items of Check Mode 2

No.	Item	Data Name	
1	q1	Inlet Air Temp.	
2	q2	Discharge Air Temp.	
3	q3	Liquid Pipe Temp.	
4	q4	Outdoor Air Temp.	
5	q5	Gas Pipe Temp.	
6	q6	Evaporating Temp. at Heating	
7	q7	Control Information	
8	q8	Comp. Top Temp.	

No.	Item	Data Name
9	q9	Discharge Pressure
10	qA	Suction Pressure
11	qb	Control Information
12	qC	Operating Frequency
13	qd	I.U. Expansion Valve
14	qE	O.U. Expansion Valve 1
15	qF	Comp. Current

(Operation from Wired Remote Controller)

b. Alarm History Display

The alarm history display can be set from the check menu.

(1) Select "Alarm History Display" from the check menu	
and press "OK".	Check Menu (Mon) 16:30
	Check 1
	Check 2
	Alarm History Display
	Display Model Number
	Check PCB of the Units
	OK Select Deck
(2) The alarm history display changes by pressing " o" or	
	Alarm History Display
	Date Time IDU Code
	OK Delete 🕤 Back
(3) To delete the alarm history, press "OK". The confirmation	
screen will be displayed.	Alarm History Display
deleted	Date
	01/20 Delete All Alarm History?
	Delete Cancel
	Back

(Operation from Wired Remote Controller)

c. Check PCB of the Units

(1) Select "Check PCB of the Units" from the check menu	
and press "OK"	Check Menu (Mon) 16:30
	Chock 1
	Check 2
	• Alarm History Display
	Display Model Number
	Check PCB of the Units
	OK Select \bigcirc Back
(2) Select the set indeer unit by pressing ""	
(2) Select the set indoor unit by pressing \land , \lor , \lt ,	Check DCP of the Unite
or ">" and press "OK". (This screen is NOT displayed	Check PCB of the Onits
when the number of indoor unit connected with the	01-00
screen will be displayed)	01.01
sciecii wii be displayed.)	
	01-02
	01-03
	OK Select 🗁 Back
(3) The indoor unit PCB and the outdoor unit PCB checks	
are started.	01-00
* If "←" (back) is pressed during the check, the check	
will be paused and return to (2).	Check 1: Checking
	Check 2: Checking
	Check 3 · Checking
	Check 5. Checking
	5 Back
(4) After completing the check, the result of PCB check will	
be indicated. Press " \leq " (back) and return to (2) above.	01-00
	Check 1:00
	Check 2: 00
	Check 3 : 00
	🗂 Back

< Result of Check Table >

	Indoor Unit PCB	Outdoor Unit PCB			
00	Normal	00	Normal		
	Abnormality of Inlet Air Temp. Thermistor		Abnormality of Transmission of Outdoor Unit		
50	Abnormality of Outlet Air Temp. Thermistor	F۲	ITO Input Failure		
03	Abnormality of Liquid Pipe Temp. Thermistor	F۵	PSH Input Failure		
04	Abnormality of Remote Thermistor	F5	Abnormality of Protection Signal Detection Circuit		
85	Abnormality of Gas Pipe Temp. Thermistor	F7	Abnormality of Phase Detection		
80	Abnormality of Transmission of Central Station	F8	Abnormality of Transmission of Inverter		
08	Abnormality of EEPROM	FR	Abnormality of High Pressure Sensor		
06	Zero Cross Input Failure	F۵	Abnormality of Comp. Discharge Gas Temp. Thermistor		
88	Abnormality of Transmission of I.U. during Check	FE	Abnormality of Low Pressure Sensor		
		Fd	Abnormality of Evaporating Temp. Thermistor at Heating		
		FF	Abnormality of Ambient Air Temp. Thermistor		

(Operation from Wired Remote Controller)

d. Self Check

The self check performs to check the wired remote controller and to clear EEPROM (storage cell inside of the wired remote controller).

NOTE:

• A smart phone with NFC feature is needed during Self Check.



(Operation from Wired Remote Controller)



(Operation from Wired Remote Controller)

 (13) External Flash check The wired remote controller automatically starts to check external flash. If the number displayed at black frame during the process is "999", External flash is in a faulty condition and the process does not proceed to next step. 	Self Checking 12 :000
(14) EEPROM Test	
< EEPROM Clearing Cancel >	Self Checking
<pre>< EEPROM Clear ></pre>	
Press "OK" or wait 15 seconds. EEPROM data will be	13:000
cleared. If the number displayed at black frame during the	
process is "999", EEPROM is in a faulty condition and	
the process does not proceed to next step.	
(15) NEC EEDDOM Chack	
<pre>< NFC EEPROM check Cancel ></pre>	Self Checking
Press "\-".	
<pre>< NFC EEPROM Check > Press "OK" or wait 15 seconds. NFCEEPROM data will</pre>	14:000
be cleared.	
process is "999", NFC EEPROM is in a faulty condition	
and the process does not proceed to next step.	
After several seconds, the self checking is completed a	nd the wired remote controller automatically restarts.
(16) EEPROM Clear	
The wired remote controller will automatically start EEPROM clearing process.	Self Checking
	16:000
After several seconds, the self checking is completed a	nd the wired controller automatically restarts.

(5) Contact Information Registration

Contact information can be registered from "Set Contact Information".

- Step1. Select "Service Menu" on the Service & Installation screen and press "OK".
- Step2. Select "Set Contact Information" and press "OK".
- Step3. "Contact Information1" screen is displayed. Press "<" to move cursor to font type. Press "\" or "\" to select the font type.

*Each time you want to change the font type, press "<" to move the cursor back to font type.

- Step4. Press ">" to move cursor to the keypad. Press" <, ", "<", or ">" to select the font and press "OK" to register it.(Up to 60 characters can be can be used for each contact information.)
- Step5. After all the characters have been set, select "Fin" and press "OK".
- Step6. "Contact Information2" screen is displayed, repeat Step3, Step4 and Step5.
- Step7. Select "Yes" and press "OK" to confirm the setting and Step2 is displayed. If "No" is selected , the screen returns to Step3.

Ι											
	ABC	1	@	#	£	%	"	&	٨	(
	abc	1	2	3	4	5	6	7	8	9	0
	Cump 1	Q	W	Ε	R	Т	Υ	U	I.	0	Р
	Sylli.1	€	Α	S	D	F	G	Н	J	Κ	L
	Sym.2	<	>	Ζ	Х	С	۷	В	Ν	М	,
		Sp	ce	D	el.	÷	÷		F	in	

Set Contact Information						
ABCDEFGHIJKLMNOPQRSTUVWYZ12						
ABCDEFGHIJKLMNOPQRSTUVWYZ12						
Register these contents ?						
Yes No						
OK Select	⇔ Back					

4.3 Cautions for Individual Louver Setting

NOTE:

- This function is not available for duct type indoor unit.
- (1) This "Individual Louver Setting" is NOT available with 2 (two) wired remote controllers.



(2) The individual louver function is not for blocking the air outlet. If the air outlet is blocked, 3-Way Outlet Parts Set shall be used.

NOTE:

• The air outlets can not be closed individually by the individual louver setting.

(Operation from Wired Remote Controller)

4.4 Other Considerations

4.4.1 Function of Wired Remote Controller

Combination (RSW and I.U.)		Model	Individual Louver Setting	4 Air Flow Volumes	Motion Sensor
	CIW03-H		0	0	0
RSW : 1 I.U.	Receiver K With PC-LH	it (PC-ALH5Q/PC-ALHZ5Q) 18QE	Х	0	Х
	CIW03-H		Х	0	O*
2 RSW	Mixed	CIW03-H Receiver Kit (PC-ALH5Q/PC-ALHZ5Q) With PC-LH8QE	Х	0	Х
		Others	Х	Х	Х
without RSW	-	-	Х	Х	Х
without	-	CIW03-H	0	0	Х
Transition Wiring 10	-	Receiver Kit (PC-ALH5Q/PC-ALHZ5Q) With PC-LH8QE	Х	Х	х

*It is available only for the primary wired remote controller.

RSW: Wired Remote Controller I.U.: Indoor Unit

4.4.2 Cautions for the Use of IR Receiver Kit

When using the IR Receiver Kit, pay attention to the following points.

- (1) When using the IR Receiver Kit with the wired remote controller, set the wired remote controller as the primary one.
- (2) The optional function setting "Fixing of Setting Temperature" is not available. When the operation mode is changed with the wireless controller, the setting temperature is the same as the temperature indicated on the wired remote controller.
- (3) If using 2 wired remote controllers or IR Receiver kits, do not change the operation mode by external input during emergency operation.
- (4) The wireless controller to be used shall be PC-LH8QE.

(Operation from Outdoor PCB)

4.5 Optional Function by Outdoor Unit PCB

Setting DSW2 on the outdoor unit PCB (PCB1) is required for "External Input and Output Setting" and "Optional Function Setting". (Refer to the item 1.1.2 "Rotary Switch and Dip Switch Setting for Outdoor Units" for details.) < Setting Method >

• for External Input and Output Setting(DSW2) Factory Setting Position



• for Optional Function Setting(DSW2) Factory Setting Position





for External Input and Output Setting



for Optional Function Setting



4.5.1 External Input / Output Setting

On the outdoor unit PCB (PCB1), there are three input terminals (CN1, CN2) to receive external signals and two output terminals (CN7) to send signals outwards. Control functions as shown below table are available by setting input/output terminals.

Control Function	Input	Output
1	Fixing Heating Operation Mode	Operation Signal
2	Fixing Cooling Operation Mode	Alarm Signal
4	Outdoor Fan Motor Start/Stop 1	Defrosting Signal
5	Forced Stoppage	-
6	Demand Current Control 40%	-
7	Demand Current Control 60%	-
8	Demand Current Control 70%	-
9	Demand Current Control 80%	-
10	Demand Current Control 100%	-
11	Outdoor Fan Motor Start/Stop 2	-

The following functions have been already set before shipment.

< Input/Output Terminal [dr]=0 >							
Input/Output	Terminal Name	Connector (Din No.)	Factory setting or outdoor function selection [dr]=0				
Input/Output	Display		Setting Function	Control Function No.			
Input 1	i1	CN1 (1-2)	Fixed Heating Operation Mode	1			
Input 2	i2	CN1 (2-3)	Fixed Cooling Operation Mode	2			
Input 3	i3	CN2 (1-2)	Demand Stoppage	3			
Output 1	01	CN7 (1-2)	Operation Signal	1			
Output 2	o2	CN7 (1-3)	Alarm Signal	2			

< Input/Output Terminal [dr]=1 >

Input/Output	Terminal Name	Connector (Din No.)	Outdoor function selection [dr]=1		
Input/Output	Display	Connector (Pin No.)	Setting Function	Control Function No.	
Input 3	i3	CN2 (1-2)	Demand Stoppage	3	
Output 1	01	CN7 (1-2)	Operation Signal	1	
Output 2	o2	CN7 (1-3)	Alarm Signal	2	

(Operation from Outdoor PCB)

4.5.2 External Input / Output Setting Method

The setting should be performed during the outdoor unit stoppage. This setting is not available during the operation, the check mode and the function setting.



The display content and setting method of the external input and output setting mode are shown in the following figure.



(Operation from Outdoor PCB)

< Arrangement of Push Switches on PCB2 >

PAS-12BLFASDQ1~PAS-18BLFASDQ1



No.	Mark	Description
1	CN31	Connect to PV2207H/PV2016H CN31
2	CN29	Connect to PV2207H/PV2016H CN29
3	CN30	Connect to PV2207H/PV2016H CN30
4	TB21	Connect to PV2207H/PV2016H TB21
5	TB2	Connect to indoor communication

- External Input Function Setting (dr=0)
 - The following signals can be received by the outdoor unit PCB. Refer to the table 4.3 for the required main parts.
- (1) Input Fixing Heating Operation Mode (Control Function No.1),

Input Fixing Cooling Operation Mode (Control Function No.2)

When the input terminals for the fixing operation mode on the outdoor unit PCB are short-circuited, the operation mode can be fixed at the cooling or heating mode.

Short-circuit between Terminals 1 and 2 of CN1: Fixed Heating Operation Mode

Short-circuit between Terminals 2 and 3 of CN1: Fixed Cooling Operation Mode

During this fixed heating (or cooling) mode, no cooling (or heating) operation is available. The indoor units under the cooling or dry operation (or heating operation) will be changed to the Thermo-OFF condition during this mode, and stoppage code No. "20" is given.

NOTE:

• For single connection, this setting is NOT required.



PAS-24BLFASDQ1~PAS-36BLFASDQ1



No.	Mark	Description
1	CN_DSW1	Connect to PO1923H CN_DSW1
2	CN_DSW2	Connect to PO1923H CN_DSW2
3	TB2	Connect to indoor communication
4	TB21	Connect to PO1923H TB21

(Operation from Outdoor PCB)

(2) Input Forced Stoppage (Control Function No.5)

When the input terminals for Demand Stoppage or Forced Stoppage on the outdoor unit PCB are short circuited while running, the compressor(s) is stopped. The fan motor of indoor unit(s) is operated as shown below.

Demand Stoppage (Control Functi	on No.3)	Cooling: Airflow Setting, Heating Lo Setting
Forced Stoppage	Function Setting "FE"=0	Stop
(Control Function No.5)	Function Setting "FE"=1	Cooling: Airflow Setting, Heating Lo Setting

The stoppage code No. "10" is given. In this case, if the input terminals are opened, operation is resumed. NOTE:

• When demand control (ON/OFF) is performed, it is recommended that the control (ON/OFF) time is set appropriately according to the heat load. Also, set the demand control time approximately once in 15 minutes at the minimum in consideration for saving energy.



(3) Input Outdoor Fan Motor Start/Stop (Control Function No.4)

This is an auxiliary function to protect the outdoor unit from snow. When the input terminals for Outdoor Fan Motor Start/Stop on the outdoor unit PCB are short-circuited during the compressor stoppage, all the outdoor fan motors start operating. If the compressor restarts operating, the outdoor fan motors will be restored to normal operation. If the input terminals of Outdoor Fan Motor Start/Stop are opened during the outdoor fan motor operation following the short circuit of these terminals, the outdoor fan motor will stop. This function is possible only during the compressor stoppage (during Switch-OFF or Thermo-OFF of the Switch-ON). Therefore, this function will not be possible even if the input signal is sent during the normal cooling or heating operation. This method requires a relay or similar to initiate this function. This is a separate method. An example of basic wiring when the Outdoor Fan Motor Start/Stop (Input 2) is set to 2 and 3 pins of CN1 by an external signal is shown below.

In this section, Switch-ON/Switch-OFF mean:

Switch-ON: Some indoor units are running or staying.

Switch-OFF: All indoor units are stopped.


NOTES:

- This is an auxiliary function to protect the unit from snow. In snowy regions, make sure to protect the unit with a snow-prevention roof, fence(field-supplied) or snow protection hood (optional). abnormal vibrations because of an imbalanced propeller fan will be caused.
- If the fan motor or fan controller fail during this function, stop all the outdoor fans to suspend this function. Check the alarm code and deal properly with the failure next time the compressor is operated.
- When setting the snow sensor switch for Outdoor Fan Motor Start/Stop, make sure that the continuous operating time is 30 seconds or more. Also Outdoor Fan Motor Start/Stop intervals shall be at least 10minutes. Otherwise, malfunction of the outdoor fan motors will be caused by frequent starts and stops.
- (4) Input Demand Current Control 40, 60, 70, 80, 100% (Control Function No.6 to 10)

When the input terminals for Demand Current Control on the outdoor unit PCB are short-circuited, the compressor frequency is controlled so that the maximum limit of the outdoor running current is set to 100%, 80%, 70%, 60% or 40% of the reference power consumption. If the outdoor unit running current exceeds the maximum limit for twenty minutes, the indoor unit is put under Thermo-OFF condition. In this case, the stoppage code No. "10" is given. When the input terminal is opened during the demand current control, its control is released.

NOTES:

- Thermo-ON: The outdoor unit and some indoor units are running.
- Thermo-OFF: The outdoor unit and some indoor units stay on, but don't run.





(5) Outdoor Fan Motor Start/Stop 2 (Control Function No.11)

When the setting of Function No.11 is valid, ^rFd₁ can be used in the function selection to set the outdoor fan to run at X seconds every 600 seconds.

External input signal Function No.11 setting	Fan Step
NO	0 (Fan Stop)
YES	Fo=14

According to the ^rFD_J setting, run the outdoor fan at X seconds every 600 seconds.

^r FD _J Setting Contents	0	1	2	3	4
Outdoor Fan Running Time X[s]	600[s] (Continuous Running)	30	60	120	300

(Operation from Outdoor PCB)

Parts		Specifications	Remarks
Auxiliary Relay (X1, X2)		Mini-Power Relay, MY1F (or 2F) made by OMRON	208V/230V
Changeover Switch (SS2	, SS3)	Manual Switch	208V/230V
3 Pin Connector Cord		PCC-1A (Connected to JST Connector, XARP-3)	Five Cords with Connectors as One Set
Electric Wire	Low Volt.	22AWG(0.3mm ²)	lower than 24V
(Inside of Unit)	208/230V	20AWG(0.5mm ²) to 18AWG(0.75mm ²)	
Electric Wire	Low Volt.	20AWG(0.5mm ²) to 18AWG(0.75mm ²)	lower than 24V
(Outside of Unit)	208/230V	14AWG(2mm ²)	

Table 4.3 Specifications of Required Main Parts

NOTES:

- Make the wire to the terminals as short as possible.
- Do not run the wires along high voltage cable. Keep at least 1ft(0.3m) between the wire and the high voltage cable. (Crossing is applicable.)

If necessary to run wires along high voltage cable, insert the low voltage cable(s) into metal tube and ground it at one end. If sealed wires are used at the low voltage wire side, ground it at one end of shield wires. The maximum length should be within 230ft(70m).

• External Output Function Setting

The following signals can be picked up from the outdoor unit PCB. Refer to the table 4.4 for the required main parts.

(1) Output Operation Signal (Control Function No.1)

This function is utilized to receive the operation signal.

Auxiliary relay contacting (RYa) is closed during the operation. Operation signal will be sent to output terminals when the indoor units are operating. (Even when one indoor unit is operating, the signal will be sent.) This function can be used for circulator or humidifier operation.





(2) Output Alarm Signal (Control Function No.2)

This function is utilized to receive the alarm signal.

Auxiliary relay contacting (RYa) is closed when the alarm occurs. Alarm signal will be sent to output terminals when the alarm occurs from the indoor units. (The signal will be sent even when the alarm occurs from one indoor unit.)



(Operation from Outdoor PCB)

 (3) Output Compressor ON Signal (Control Function No.3)
This function is utilized to receive the compressor operation signal. Auxiliary relay contacting (RYa) is closed during the compressor operation.



(4) Output Defrosting Signal (Control Function No.4)
This function is utilized to receive the defrosting signal.
Auxiliary relay contacting (RYa) is closed during the defrosting.



Table 4.4 Specifications of Required Main Parts

Parts	Specifications
Auxiliary Relay *	High-Power Relay, LY2F DC12V made by OMRON

* Do not use the relay with diode built-in.

* Refer to the table 4.3 for the connector parts.

4.5.3 Function Setting from Outdoor Unit PCB

The setting should be performed during the outdoor unit stoppage. This setting is not available during External Input / Output Setting.



The display content and setting method of the function setting Mode are shown in the following figure.



< Arrangement of Push Switches on PCB2 >

PAS-12BLFASDQ1~PAS-18BLFASDQ1



No	Mark	Description
1	CN31	Connect to PV2207H/PV2016H CN31
2	CN29	Connect to PV2207H/PV2016H CN29
3	CN30	Connect to PV2207H/PV2016H CN30
4	TB21	Connect to PV2207H/PV2016H TB21
5	TB2	Connect to indoor communication

PAS-24BLFASDQ1~PAS-36BLFASDQ1



No	Mark	Description
1	CN_DSW1	Connect to PO1923H CN_DSW1
2	CN_DSW2	Connect to PO1923H CN_DSW2
3	TB2	Connect to indoor communication
4	TB21	Connect to PO1923H TB21

No.	7-Seg Disp	ment	Setting Item	Contents			
1	- n	0	Circular at Heating Thermo OFF	No setting (continuously operation)			
	FR	1 Circular at Heating Thermo-OFF		Indoor fan forced ON and OFF (2min. ON/6min. OFF)			
2	0		Night Chift (Low Noise)	No setting			
	וח	1	Night Shift (LOW NOISE)	Setting night shift for cooling			
		0		No setting (valid)			
2	rc	1	Cancellation of Outdoor	Cancellation for heating			
	כט	2	Ambient Temperature Limit	Cancellation for cooling			
		3		Cancellation for cooling and heating			
		0		No setting			
		1	Change of Defrost Condition	Defrost for cold area			
4	Jo	2		Defrost for warm area			
		3		Defrost for extremely cold area1			
		4		Defrost for extremely cold area2			
		0		No setting (Indoor fan stoppage during defrost operation)			
5	טט	1	SLo (IU Fan Speed) Defrost Setting	Indoor fan SLo operation when heating operation is activated/during defrost operation			
		0		No setting			
6	Пi	1	Cancellation of Hot Start	Cancellation of hot start			
		0		No setting			
		1		Change of correction factor for compressor frequency (pattern1)			
7	កដ	2	Priority Capacity Mode	Change of correction factor for compressor frequency (pattern2)			
		3		Change of correction factor for compressor frequency (pattern3)			

(Operation from Outdoor PCB)

No.	7-Segment Setting Item		Setting Item	Contents				
		0		No setting				
8	Hc	1	Value for Cooling	Change of upper limit for compressor frequency of cooling operation				
		0	Compressor Frequency Control Torget	No setting				
9	Hh	1	Value for Heating	Change of upper limit for compressor frequency of heating operation				
10			Compressor Frequency Fixed Mode	No setting				
	''	1		Fixed frequency mode				
		0		No setting				
		2		Low Noise Setting 2				
		3		Low Noise Setting 2				
		4		Low Noise Setting 1				
11	db	5	Sound Reduced Function	Low Noise Setting 2				
		6		Low Noise Setting 3				
		7		Low Noise Setting 1				
		8		Low Noise Setting 2				
		9		Low Noise Setting 3				
	11-	0		No setting				
12	מכ	1	Demand Function Setting	Valid demand function all time				
		0		No setting				
13	Lic Der		Demand Function Setting	Valid wave function (20min. 100% demand/10min. minimum setting)				
		0		No setting				
14	Fb	1	Protection of Decrease in Outlet	Cooling outlet temperature decrease protection1				
		2	, , , , , , , , , , , , , , , , , , ,	Cooling outlet temperature decrease protection2				
		0		No setting				
15	FF	1	Outlet Temperature Control (DOAS)	Restrain capacity control				
		2		Outlet air temperature control				
16	E.	0	Propared 1					
10	<u>'</u>	1						
17	25	0	Thermo-OFF Setting for Outdoor Unit	No setting (continuously operation)				
11		1	After Defrosting Operation	Valid forced stoppage after defrost operation				
		0		No setting				
		1		(30sec ON/570sec. OFF)				
18	F I	2	Intermittent Operation of Outdoor Fan Motor1 (Snow Prevention)	Intermittent outdoor fan operation (60sec. ON/540sec. OFF)				
		3		Intermittent outdoor fan operation (120sec. ON/480sec. OFF)				
		4		Intermittent outdoor fan operation (300sec. ON/300sec. OFF)				
10	<u>ر</u> م	0	Proposed 2					
19	רב	1	Prepared 2					
		0	Durana da					
20	ר ז	1	Prepared 3					

(Operation from Outdoor PCB)

No.	7-Segment Display Setting		Setting Item	Contents		
		0	Invalid Electronic Expansion Valve	No Setting (valid)		
21	74	1	Opening Difference Protection	Invalid electronic expansion valve opening deference protection		
22	cc	0	Propared 4			
	<i>го</i>	1		Voltage balance control for power supply		
		0	Crankcase Heater Control during	No setting (Preheating during outdoor unit stoppage)		
23	64	1	Stoppage	Power saving during outdoor unit stoppage (without preheating by crankcase heater)		
		0	Invalid Motion Sensor during Prepare	No Setting		
24	23	1	Defrost	Invalid starting defrosting by motion sensor detecting "no human activity (absent)"		
25	Ęŗ	0	Prepared 5			
25		1				
		0		No setting		
		1		Intermittent outdoor fan operation (30sec. ON/570sec. OFF)		
30	۶d	2	Intermittent Operation of Outdoor Fan	Intermittent outdoor fan operation (60sec, ON/540sec, OFF)		
		3		Intermittent outdoor fan operation		
				(120sec. ON/480sec. OFF) Intermittent outdoor fan operation		
		4		(300sec. ON/300sec. OFF)		
31	FF	0Permit Indoor Fan Operation during1Forced Stoppage		No setting (Indoor fan stoppage during forced stoppage I DSW1-4 or input function No.5)		
	<u> </u>			Permit indoor fan operation during forced stoppage		
33	cc	0	Cancellation control of abnormality	No setting		
	ГГ	1	detection	Disable gas abnormality detection control (49 alarm)		
34	ĘИ	0 Disable stop defrosting		No setting		
		1		Disable stop defrosting (not implemented)		
35		0	Change stop defrosting area	Stop defrosting available, outdoor fan input condition: 1.01		
	ГЦ	1	change stop denosting area	Stop defrosting available,		
		0		No setting		
36	ኮባ	1	High latent heat adaptation mode	Switch the correction coefficient of the operating frequency during cooling		
		0	Disable early termination condition of	No setting		
37	۶P	1	freezing	Disable startup control 2 and end condition of freezing		
		0		No setting		
38	Fr	1	Defrost period of forced defrost 1	Shorten the operating cumulative time condition of the		
		0		detrost preparation start condition of forced defrost 1		
39	FIJ	1	Expand the lower limit of heating set temperature	Expand the lower limit of heating set temperature for cold regions.		

(Operation from Outdoor PCB)

No.	7-Segment Display		Setting Item	Contents
		0		No setting
		1		ANZ
40	60	2	Product series (region)	PH(Prepared)
		3		NA
		4-15		Others(Prepared)
		0		No setting
		1		-
		2		-
		3		-
		4		-
	41 5 6 7 8	5		12K
		6		18K
		7		-
41		8	Unit capacity	24К
		9		30К
		10	-	36К
		11		-
		12		-
		13		-
		14		-
		15		-
		0		1Ph/220~240V/50Hz
		1		Prepared
42	62	2	Power supply	Prepared
		3		3Ph/380-415V/50Hz
		4		1Ph/208~230V/60Hz
		0		No setting
43	3 dr	1	UK command	No setting

(1) Circulator Function at Heating Thermo-OFF (Control Function "F F")

Press "PSW3" and select the setting conditions "1" in the circulator function at heating Thermo-OFF "F A". Normally, the fan speed is changed to "LOW" at heating Thermo-OFF. (There is a case that the room temperature is too high at the heating Thermo-OFF.) However, the indoor fan motor is operated at "LOW" and stopped repeatedly by setting this function.

NOTE:

• When the compressor is stopped, the indoor fan motor operates at "LOW" speed continuously.

The action when the indoor fan motor operates at the circulator function indicated as follows.



(2) Night-Shift (Low Noise) (Control Function ",")

Press "PSW3" and select the setting condition "1" at the night shift (low noise) "יח". Then, this function can be set. (only in the cooling operation)

The outdoor fan operation is controlled by fan controller as shown below. The night shift operation shall be applied in case that the cooling capacity has the margin to be allowed for the capacity decrease and the low sound operation is required especially in the nighttime.

(a) Outdoor Fan





(b) Frequency Range (Cooling Operation)

	Outdoor Unit Capacity	Minimum Frequency	Maximum Frequency	Conditions		Outdoor Unit Capacity	Minimum Frequency	Maximum Frequency	Conditions						
	(K)	(Hz)	(Hz)			(K)	(Hz)	(Hz)							
When	nen 12 15 90	When	12	15	45										
Night Shift	18	15	73	Except for the Conditions on the Right	ept for the lis set	18	15	28							
13 1101 301	24	15	70		Conditions on the Right		24	15	25	-					
ni=0	30	15	79			on the Right	on the Right	on the Right	on the Right	on the Right	on the Right	on the Right	on the Right ni=1	30	15
	36	15	90			36	15	47							

(3) Cancellation of Outdoor Ambient Temperature Limit (Control Function "[5")

Press "PSW3" and select the setting condition "0" to "3" at the cancellation of outdoor ambient temperature limit of "۲۵". Then, this function can be set.

The heating operation is continued under a high outdoor temperature or the cooling operation is continued under a low temperature.

Setting Condition	Operation Mode for Cancellation
0	Not Available (Default Setting)
1	Heating
2	Cooling
3	Heating/Cooling

(Operation from Outdoor PCB)

Cancelled Conditions for Outdoor Unit Ambient Temperature Limit

< Heating Operation >

If one of following conditions is continued for 1 second, the unit will be under Termo-OFF.

- Ta > 74°F and Ti > 74°F
- Ta > 66°F, Ti > 77°F
- Ta > 62°F, Ti > 80°F
- Ta > 48°F, Ti > 100°F
- Ta < -4°F

< Cooling Operation >

If the following condition is continued for 1 second, the unit will be under Termo-OFF.

• Ta < 23°F

Ta: Outdoor Ambient Temperature

Ti : Indoor Air Inlet Temperature

NOTE:

- If this function is set and the outdoor unit operates in the stoppage area for a long time, the outdoor unit may be damaged since protection control is cancelled.
- (4) SLo Defrost Setting (Control Function "占」")

Press "PSW3" and select the setting condition "0" and "1" at the SLo defrost setting "المظ". The indoor fan operation is stopped during the defrost operation.

Setting Condition	Indoor Fan Operation		
0	Indoor fan stop during defrost operation.		
1	Indoor fan SLo during defrost operation.		

(5) Demand Function Setting (Control Function "∠{E")

This function "dE" will be available by setting to "1" for the demand current control without inputting the signal to the external input terminal on the outdoor unit PCB. The table below is shown for the limit of the operating current for this function.

Function No. of external input terminal (1 ~ 3) set by external input/output setting	Demand Running Current Control
Others	100%
6	40%
7	60%
8	70%
9	80%
10	100%

Demand Control

Adopting self-demand function which drastically decreases power consumption has largely improved energy-saving.



(6) Low Noise Setting (Control Function "급습")

This function "<code>db</code>" will be available by setting to "1". Unlike the night shift setting, the compressor frequencies (heating and cooling) are set lower than the normal setting regardless of the outdoor temperature.

(7) Wave Function Setting (Control Function "LE")

Press "PSW3" and select the setting condition "6" to "8", so that the wave function setting "LE" can be set. While this function is activated, the maximum limit of running current is changed from 60% to 80% as shown in the figure.

Function No. of external input terminal (1 ~ 3) set by external input/output setting	Running Current Lower Limit Setting			
6	60%			
7	70%			
8	80%			



20min. 10min. 20min. 10min. 20min. 10min. 20min.

(8) Cold Draft Protection (Control Function "F占")

Press "PSW3" and select the setting condition "0" to "2" at the cold draft protection "*F*^L", so the cold draft protection can be set. When the indoor unit discharge air temperature falls down to X°F and below at cooling operation, outdoor fan stops and compressor frequency forcibly decreases to prevent a drop in discharge air temperature.

Setting Condition	Ж°F	Condition
0	-	Not Available (Default Setting)
1	54	The cold draft is prevented by the compressor frequency control and turning ON SVC (solenoid valve for high pressure bypass circuit).
2	54	The cold draft is prevented by the compressor frequency control.

4.6 Optional Function by Heater

- Equipped with a heater that prevents condensate from freezing.
- Without a heater, freezing condensate can cause noise, damage to fan blades, condenser, and system performance reduction.

When PSW1 and PSW2 are pressed simultaneously for more than 3 seconds, the heater will switch on and the heater will switch off when it has worked for more than 90 minutes.



5. Field Work Instruction

- 5.1 Select Guide of Condensate Pipe for Indoor Unit
- Selecting Method of Condensate Pipe Diameter

<Step 1> Calculation of Drain Flow Volume

Calculate from that the drain flow volume is approximately 1/3 [l/hr] per 1K of the indoor unit nominal capacity. For Example:

Common condensate pipe for four 18K indoor units and four 24K indoor units.

- (1) Total Horse Power of Indoor Unit: 4×18K+4×24K =168K
- (2) Total Drain Flow Volume: 168K×1/3 [l/hr.KBTU] =56[l/hr]

<Step 2> Select Condensate Pipe from Table A and B

- (1) Horizontal Common Pipe with Slope 1/50: VP30 for above Example
- (2) Horizontal Common Pipe with Slope 1/100: VP30 for above Example
- (3) Vertical Common Pipe: VP30 for above Example

IIS Symbol	Inner Diameter	Permissible Flo	NOTE		
JIS Symbol	(inch)	Slope=1/50 Slope=		NOTE	
VP20	0.78	39	27	Not Applicable to	
VP25	0.98	70	50	Common Pipe	
VP30	1.22	125	88		
VP40	1.57	247	175	Applicable to	
VP50	2	473	334	Common pe	

Table A. Permissible Drain Flow Volume of Horizontal Vinyl Pipe

Table B. Permissible Drain Flow Volume of Vertical Vinyl Pipe

JIS Symbol	Inner Diameter (inch)	Permissible Flow Volume (l/hr)	NOTE
VP20	0.79	220	Not Applicable to
VP25	0.98	410	Common Pipe
VP30	1.22	730	
VP40	1.57	1,440	
VP50	2	2,760	Applicable to
VP65	2.64	5,710	
VP75	3.03	8,280]

• Drain Piping





This condensate pipe shall be separating from other pipes.

5.2 Maintenance Work

- (1) For Indoor Unit and Outdoor Unit
 - (a) Fan and Fan Motor
 - Lubrication All fan motors are pre-lubricated and sealed at the factory. Therefore, no lubricating maintenance is required.
 - Sound and Vibration Inspect for abnormal sound and vibration.
 - Rotation Check that the fan rotates counterclockwise and inspect the rotating speed.
 - Insulation Inspect for electrical insulation resistance.
 - (b) Heat Exchanger
 - Clogging Inspect for any accumulated dirt and dust and remove it if any at regular intervals. As for outdoor unit, other obstacles such as growing grass and pieces of paper, which might intercept air flow, should also be removed.
 - (c) Piping Connection
 - Leakage Inspect for refrigerant leakage at piping connection.
 - (d) Cabinet
 - Stain and Lubrication Inspect for any stain and lubrication and remove it if any.
 - Fixing Screw Inspect for loosened or lost screws and fix it if any.
 - Insulation Inspect for peeled thermal insulation material on the cabinet and repair it if any.
 - (e) Electrical Equipment
 - Activation Inspect for PCB and etc.
 - Line Condition Pay attention to working voltage, amperage and phase balance. Inspect for faulty contact caused by loosened terminal connections, oxidized contacts, foreign matter, and other items. Inspect for electrical insulation resistance.
 - (f) Control and Protective Devices
 - Setting Do not readjust the setting in the field unless the setting is maintained at a point other than the point listed in "SAFETY AND CONTROL DEVICE SETTING" of "Technical Catalog".
- (2) For Indoor Unit
 - (a) Air Filter
 - Cleaning Inspect for any accumulated dirt and dust and remove it if any according to "Technical Catalog."
 - (b) Drain Pan, Drain-up Mechanism and Condensate Pipe
 - Drain Line Inspect and clean the condensate drain line at least twice a year.
 - Drain-up Mechanism Inspect for activation of drain-up mechanism.
 - (c) Float Switch
 - Activation Inspect for activation of float switch.
- (3) For Outdoor Unit
 - (a) Compressor
 - Sound and Vibration Inspect for abnormal sound and vibration.
 - Activation Check that the voltage drop of power supply line is within 16% at start and within 2% during operation.
 - (b) Reverse Valve
 - Activation Inspect for any abnormal activating sound.
 - (c) Strainer
 - Clogging Check that there is no temperature difference between both ends.
 - (d) Earth Wire
 - Earth Line Inspect for continuity to the earth.

5.3 Service & Maintenance Record by 7-Segment Display

Customer's	Name
<u>customers</u>	nume.

DATE:	-	-	

customer s nume.			<u>D711 E.</u>						
Outdoor Unit Model (Serial No.)	PAS- (Serial No	.)	PAS- (Serial No).)	PAS- (Seri	al No.)	
(1) Operation Mode									
(2) Test Run Start Time									
(3) Data Collect Start Time									
(4) Read Out Data from 7-Segment in Outdo	oor Unit								
Outdoor Microcomputer Output	SC								
Indoor Total Operating Capacity	oP								
Outdoor Alarm Code	AC								
Inverter Frequency	H1								
High Pressure	Pd								
Low Pressure	Ps								
Outdoor Fan Step	Fo								
Outdoor Unit Expansion Valve Opening	Eo								
Discharge Gas Temperature	Td								
Heat Exchanger Liquid Temperature	TE								
Outdoor Temperature	То								
Outdoor Condensation Temperature	TC								
Compressor Suction Temperature	TS								
Inverter Stoppage Cause Code	iT								
Inverter Fin Temperature	TF								
Control Information	A1								
Compressor Running Current									
Indoor Unit (Unit No.)									
Heat Exchanger Liquid Temperature	LA								
Inlet Air Temperature	iA								
Indoor Unit Stoppage Cause Code	dA								

5.4 Service & Maintenance Record by Wired Remote Controller

Data Sheet for Checking by Wired Remote Controller

Time			:	:	:	:	:	
I.U. Model								
I.U. Serial No.								
1.U. N	lo. / Alarm Code							
		Check	Check					
		Mode	Mode	1 • 2	1 • 2	1•2	1 • 2	1•2
		1	2					
В	Temp. Indication							
	Set Temp.	b1						
	Inlet Air Temp.	b2	q1					
	Discharge Air Temp.	b3	q2					
	Liquid Pipe Temp.	b4	q3					
	Remote Thermistor Temp.	b5						
	Outdoor Air Temp.	b6	q4					
	Gas Pipe Temp.	b7	q5					
	Evaporating Temp. at Heating	b8	q6					
	Condensing Temp. at Cooling	b9	a7					
	Comp. Top Temp.	bA	a8					
	Thermo Temp, of Remote Control Switch	bb						
	Not Prepared	bC						
C	Micro-Computer State Indication							
	LU. Micro-Computer	C1						
	O.U. Micro-Computer	C2						
D	Stopping Cause State Indication							
	Stopping Gause State Indication	d1						
F	Alarm Occurrence							
<u> </u>	Times of Abnormality	F1						
	Times of Power Failure	F2						
	Times of Abnormal Transmitting	 F3						
	Times of Inverter Trinning	F4						
F	Automatic Louver State							
	Louver Sensor State	F1						
н	Pressure Frequency State Indication	11						
	Discharge Pressure	Н1	90					
	Suction Pressure	H2	<u>4</u> γ					
	Control Information	H3	ah					
		НЛ	db aC					
	UL Capacity Indication	117	4C					
		11						
		12						
	Pafrigorant Cyclo Number	JZ 12						
	Refrigerant Cycle Number	J3						
\vdash	Opening of Expansion Value	J4						
⊢ ∟		10	~ [
	Dupping Current Indication (Deferrent)	LZ	qE					
<u>Р</u>	Running Current Indication (Reference)	D1						
	Comp. Current	۲1	q⊦					
μų.	Motion Sensor Indication							
	Motion Sensor Reaction Rate	q1						

Client:

Circint.
Installation Date:
System No.:
Date Checked:



Date Checked Checked by:

5.5 Service & Maintenance Record

Service and Maintenance Record

No.	Check Item	Action	Judgement
1	Is service space sufficient?		YES or NO
2	Short Circuit of Discharge Air?		YES or NO
3	Any Heat Influence		YES or NO
4	Is earth wire connected?		YES or NO
5	Refrigeration Piping		GOOD or NOT GOOD
6	Fixing of Units		GOOD or NOT GOOD
7	Any Damage on Outer or Internal Surface?		YES or NO
8	Checking of Screw and Bolts	Tighten if loosen.	TIGHTENED or NOT TIGHTENED
9	Tightening of Terminal Screws	Tighten all terminal screws by phillips driver.	TIGHTENED or NOT TIGHTENED
10	Are compressor terminals tightly fixed?	Push all terminals.	PUSHED or NOT PUSHED
11	Insulation Resistance	Measure insulation resistance by insulation resistance-meter. Comp. and Fan Motor: greater than 3MΩ Others: greater than 3MΩ	GOOD or NOT GOOD
12	Does drain water smoothly flow?	Check for smooth flow by pouring water.	GOOD or NOT GOOD
13	Check for leakage at compressor.	Check for any leakage.	GOOD or NOT GOOD
14	Check for leakage at outdoor heat exchanger.	ditto	GOOD or NOT GOOD
15	Check for leakage at indoor heat exchanger.	ditto	GOOD or NOT GOOD
16	Check for leakage at reversing valve.	ditto	GOOD or NOT GOOD
17	Check for leakage at check valve.	ditto	GOOD or NOT GOOD
18	Check for leakage at accumulator.	ditto	GOOD or NOT GOOD
19	Check for leakage at strainer.	ditto	GOOD or NOT GOOD
20	Check for leakage at electronic expansion valve.	ditto	GOOD or NOT GOOD
21	Check for leakage at piping.	ditto	GOOD or NOT GOOD
22	Check direction of fans.	by Viewing or Air Flow Volume	GOOD or NOT GOOD
23	Vibration and Sound	Check fan, compressor, piping, etc.	GOOD or NOT GOOD
24	Activation of Each Operation Mode	Check activation of COOL, HEAT, STOP and TEMP. switches.	GOOD or NOT GOOD
25	Check activation of drain mechanism.	Check it during cooling operation.	GOOD or NOT GOOD
26	Indoor Inlet Air Temp. (DB/WB)		°F DB/ °F WB
27	Indoor Outlet Air Temp. (DB/WB)		°F DB/ °F WB
28	Outdoor Inlet Air Temp. (DB/WB)		°F DB/ °F WB
29	Outdoor Outlet Air Temp. (DB/WB)		°F DB/ °F WB
30	Pressure Switch-High		Psig
31	Pressure Switch-Low		Psig
32	Operating Voltage		V
33	Operating Current		A
34	Instruction Cleaning of Air Filter to Client		DONE or NOT YET
35	Instruction for Cleaning Method to Client		DONE or NOT YET
36	Instruction for Operation to Client		DONE or NOT YET

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