TECHNICAL DATA & SERVICE MANUAL



SPLIT SYSTEM AIR CONDITIONER

Model No.	Product Code No.
CAFP125R5I	38.7130.060
CAFP165R5I	38.7130.061
CAFP185R5I	38.7130.062





IMPORTANT! Please read before installation

This air conditioning system meets strict safety and operating standards.

For the installer or service person, it is important to install or service the system so that it operates safely and efficiently.

For safe installation and trouble-free operation, you must:

- Carefully read this instruction booklet before beginning.
- Follow each installation or repair step exactly as shown.
 Observe all local, state and national electrical codes.
- Pay close attention to all warning and caution notices given in this manual.
- •The unit must be supplied with a dedicated electrical line.



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This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.



This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

If necessary, get help

These instructions are all you need for most installation sites and maintenance conditions.

If you require help for a special problem, contact our sale/service outlet or your certified dealer for additional instructions.

In case of improper installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.

SPECIAL PRECAUTIONS

 During installation, connect before the refrigerant system and then the wiring one; proceed in the reverse orden when removing the units.

WARNING When wiring

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY QUALIFIED,

EXPERIENCED ELECTRICIANS SHOULD ATTEMPT TO WIRE THIS SYSTEM.

- Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked, to ensure the grounding.
- Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring.

Improper connections and inadequate grounding can cause accidental injury and death.

- Ground the unit following local electrical codes.
- The Yellow/Green wire cannot be used for any connection different from the ground connection.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.
- Do not allow wiring to touch the refrigerant tubing, compressor, or any moving parts of the fan.
- Do not use multi-core cable when wiring the power supply and control lines. Use separate cables for each type of line.

When transporting

Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminium fins on the air conditioner can cut your fingers.

When installing...

... In a ceiling

Make sure the ceiling is strong enough to hold the unit-weight. It may be necessary to build a strong wooden or metal frame to provide added support.

... In a room

Properly insulate any tubing run inside a room to prevent "sweating", which can cause dripping and water damage to walls and floors.

... In moist or uneven locations

Use a raised concrete base to provide a solid level foundation for the outdoor unit. This prevents damage and abnormal vibrations.

... In area with strong winds

Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.

... In a snowy area (for heat pump-type systems)

Install the outdoor unit on a raised platform that is higher then drifting snow. Provide snow vents.

When connecting refrigerant tubing

- Keep all tubing runs as short as possible.
- Use the flare method for connecting tubing.
- Apply refrigerant lubricant to the matching surfaces of the flare and union tubes before connecting them; screw by hand and then tighten the nut with a torque wrench for a leak-free connection.
- Check carefully for leaks before starting the test run.

NOTE:

Depending on the system type, liquid and gas lines may be either narrow or wide. Therefore, to avoid confusion, the refrigerant tubing for your particular model is specified as narrow tube for liquid, wide tube for gas.

When servicing

- Turn the power OFF at the main power board before opening the unit to check or repair electrical parts and wiring.
- Keep your fingers and clothing away from any moving parts.
- Clean up the site after the work, remembering to check that no metal scraps or bits of wiring have been left inside the unit being serviced.
- Ventilate the room during the installation or testing the refrigeration system; make sure that, after the installation, no gas leaks are present, because this could produce toxic gas and dangerous if in contact with flames or heat-sources.

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1. SPECIFICATIONS

1-1 Unit Specifications

CAFP125R5I

Power source		220 - 24	40V ~ 50Hz
Voltage rating			230V
Performance		Cooling	Heating
Conceity		See catalogue with the requested matching	
			the requested matching

Features			
Controls/Temperature controls			Microprocessor/ I.C. thermostat
Remote Controller (Option)		wired	K70D036Z / K70D042Z
		wireless	K70D038Z / K70D040Z
Fan speed			3 and Auto
Airflow direction			Auto (Remote control)
Air Filter			Washable
Sound pressure level	high/med/low	dB(A)	52/49/46
Refrigerant tubing connections			Flare type
Refrigerant	Narrow tube	mm(in.)	6,35 (1/4)
tube diameter	Wide tube	mm(in.)	12,7 (1/2)
Refrigerant			R410A
Refrigerant control			Electronic expansion valve

Dimensions & Weight					
Dimensions	Unit	Height	mm	273	
		Width	mm	575	
		Depth	mm	575	
	Ceiling panel	Height	mm	64	
		Width	mm	730	
		Depth	mm	730	
Package dime	nsions Unit	Height	mm	380	
		Width	mm	744	
		Depth	mm	650	
		Volume	m3	0,18	
	Ceiling panel	Height	mm	110	
		Width	mm	800	
		Depth	mm	800	
		Volume	m3	0,07	
Weight (include	e panel)	Net	kg	16,5	
		Shipping	kg	21	
	Ceiling panel	Net	kg	2,5	
		Shipping	kg	4,7	

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CAFP165/185R5I

Power source		220 - 24	40V ~ 50Hz
Voltogo roting			2201/
voltage rating		4	2307
Performance		Cooling	Heating
Capacity		See catalogue with the requested matching	
Air circulation (High/Med./Low)	m³/h	n 750/630/530	

Features			
Controls/Temperature controls			Microprocessor/ I.C. thermostat
Remote Controller (Option)		wired	K70D036Z / K70D042Z
		wireless	K70D038Z / K70D040Z
Fan speed			3 and Auto
Airflow direction			Auto (Remote control)
Air Filter			Washable
Sound pressure level	high/med/low	dB(A)	53/49/46
Refrigerant tubing connections			Flare type
Refrigerant	Narrow tube	mm(in.)	6,35 (1/4)
tube diameter	Wide tube	mm(in.)	12,7 (1/2)
Refrigerant			R410A
Refrigerant control			Electronic expansion valve

Dimensions & Weight

Dimensions	Unit	Height	mm	273
		Width	mm	575
		Depth	mm	575
С	eiling panel	Height	mm	64
		Width	mm	730
		Depth	mm	730
Package dimensions	Unit	Height	mm	380
		Width	mm	744
		Depth	mm	650
Ceiling panel	Volume	m3	0,18	
	Height	mm	110	
		Width	mm	800
		Depth	mm	800
		Volume	m3	0,07
Weight (include pane	el)	Net	kg	18,0
		Shipping	kg	22,7
С	eiling panel	Net	kg	2,5
		Shipping	kg	4,7

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1-2 Major Component Specifications

CAFP125R5I

Controller PCB		
	Part No.	CR-CRP50A-B
	Controls	Microprocessor

an & Fan Motor			
Туре			Centrifugal fan
Q'ty Dia. and ler	ight	mm	1Ø 280 L 166
Fan motor modelQ't	у		K35407-MO19721
No. Of polesrpm (23	30 V, High/Med/Low/LowLow	')	4 880/740/660/290
Running Amps		A	0,27
Power input		W	61
Coil resistance (Ambie	ent temp. 20 °C)	Ω	BLU-BRN: 33,9 ÷ 39,1
			BLU-BLK: 325 ÷ 374
			BLK-GRY: 78,7 ÷ 90,5
			GRY-RED: 49,7 ÷ 57,2
			RED-WHT/YEL: 155 ÷ 178
Safety devices	Туре		Internal thermal protector
	Operating temp. Open	°C	150 ± 10
	Close	°C	Automatic reclosing
Run capacitor		μF	2,0
		VAC	440

aı				
	Model			K70N091T
	Flap motor		M2LB24ZA12	
		rating		240 VAC
		rpm		2,5
		nominal output	W	3
		coil resistance (25°C)	kΩ	15,62 ± 15%
	Dew proof heater			240 V, 26W

He	Heat Exch. Coil						
	Coil		Aluminium plate fin / Copper tube				
	Rows		1				
	Fin pitch r	nm	1,3				
	face area	m2	0,258				

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CAFP165/185R5I

Controller PCB					
	Part No.	CR-CRP50A-B			
	Controls	Microprocessor			

Fan & Fan Motor						
Туре				Centrifugal fan		
Q'ty Dia. and lenght	Q'ty Dia. and lenght			1Ø 280 L 166		
Fan motor modelQ'ty				K35407-MO19721		
No. Of polesrpm (230 \	/, High/Med/Low/Lov	wLow)		4 880/740/660/290		
Running Amps		/	A	0,27		
Power input		V	٧	61		
Coil resistance (Ambient	temp. 20 °C)	2	Ω	BLU-BRN: 33,9 ÷ 39,1		
				BLU-BLK: 325 ÷ 374		
				BLK-GRY: 78,7 ÷ 90,5		
				GRY-RED: 49,7 ÷ 57,2		
				RED-WHT/YEL: 155 ÷ 178		
Safety devices	Туре			Internal thermal protector		
Operating temp.		Open °C	С	150 ± 10		
	Close		С	Automatic reclosing		
Run capacitor		μl	F	2,0		
		VAC	С	440		

aı				
	Model			K70N091T
	Flap motor			M2LB24ZA12
		rating		240 VAC
		rpm		2,5
		nominal output	W	3
		coil resistance (25°C)	kΩ	15,62 ± 15%
	Dew proof heater			240 V, 26W

Hea	at Exch. Coil		
	Coil		Aluminium plate fin / Copper tube
	Rows		2
	Fin pitch	mm	1,3
	face area	m2	0,258

DATA SUBJECT TO CHANGE WITHOUT NOTICE

1-3 Other Component Specifications

Trasformer		ATR-IIJ225A
Rating	Primary	VAC 230V, 50Hz
	Secondary 1	AC 20V - 0.2A
	Secondary 2	AC 14V - 0.3A
	Secondary 3	AC 10,2V - 1.4A
Thermal cut-off temp.		136°C
Thermistor (Coil sensor E	1, E2)	PBC-41E-S26
Resistance	kΩ	0 °C 15,0 ± 5%
Thermistor (Room sensor	TA)	DHKTEC-35-S85N
Resistance	kΩ	25 °C 5,0 ± 4%
Drain pump		
Model		PC 309564003
Rating	Voltage	220/240V - 50Hz
	Input	14W
Flow rate		0,4 l/min
· · · ·	-	
Safety float switch		
Model		BI 1300 2725
Contact rating		230V AC/DC - 0,5A

2. DIMENSIONAL DATA





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3. ELECTRICAL DATA 3-1 Electric Wiring Diagram



7P terminal board



3-2 Control PCB switches and functions



4. PROCESS AND FUNCTIONS

4-1 control functions

Electronic control valve control

Opening of the electronic control valve is controlled so that the appropriate operating conditions are maintained, based on the signal from each sensor (discharge temperature [TD], intake temperature [TS], outdoor heat exchanger temperature [C1], and indoor heat exchanger temperature [E1, E2]).

Discharge temperature release control

- (1) This control lowers the operating frequency of the compressor when electronic control valve control is unable to maintain the appropriate operating conditions because the discharge temperature fails to decline or because there is a sudden increase in the discharge temperature.
- (2) If the discharge temperature exceeds 111°C, the compressor is stopped and then restarted. (Error count = 1)
- (3) The error count is cleared when operation has continued for 10 minutes after the compressor was restarted.
- (4) If (2) repeats 4 times without the error count being deared (error count = 4), alarm "P03" occurs.

Current release control

The compressor operating frequency is controlled so that the current that is input to the inverter compressor does not exceed the designated value (control value).

Outdoor unit fan control

1. Cooling fan control

- (1) The outdoor unit fan minimum speed and maximum speed are determined according to the outdoor air temperature and the operating frequency. The speed is controlled in stages between the minimum speed and maximum speed, based on the outdoor heat exchanger temperature (C2) at that time.
- (2) For 60 seconds after start, the outdoor unit fan operates at maximum speed, as determined by the outdoor air temperature and operating frequency at that time. Subsequently, the fan operates at low speed until the outdoor heat exchanger temperature (C2) rises.
- (3) If the discharge temperature (TD) sensor is abnormal or has become disconnected, the fan will not operate and a protective device is activated.
- 2. Heating fan control
- (1) The outdoor unit fan minimum speed and maximum speed are determined according to the outdoor air temperature and operating frequency. The speed is controlled in stages between the minimum speed and maximum speed, based on the outdoor heat exchanger temperature (C1) at that time.

- (2) If the outdoor heat exchanger temperature (C2) is 24°C or higher continuously for 5 minutes, fan operation may stop (same conditions as when the thermostat is OFF). In this case, the fan will restart after 3 minutes.
- (3) This control is not performed during the 3 minutes after start, for 1 minute after defrost ends, and while defrost is in progress.

Coil heating control

- This control applies current to the coil of the stopped compressor to heat the compressor in place of the crank case heater.
- (2) When the discharge temperature (TD) is less than 25°C, the current application judgment is made based on the outdoor air temperature (TO).
 - Current application starts when the outdoor air temperature drops to 15°C or below.
 - Current application stops when the outdoor air temperature rises above 18°C.

Control for prevention of short intermittent operation

In order to protect the compressor, this control does not allow the compressor to be stopped for 10 minutes after operation starts, even if the thermostat OFF signal is received from the indoor unit.

Control for prevention of high cooling loads

- (1) This control reduces abnormal high-pressure increases during cooling operation.
- (2) If the outdoor heat exchanger temperature (C2) reaches 64°C or above, the compressor is stopped. (Error count = 1)
- (3) 3 minutes after the compressor stops, if the outdoor heat exchanger temperature (C2) is less than 55°C the compressor is restarted. If operation subsequently continues for 10 minutes, the error count is cleared.
- (4) If the outdoor heat exchanger temperature (C2) again reaches 64°C or higher within 10 minutes after the compressor restarts, the compressor is stopped again. (Error count = 2)
- (5) If the above start/stop of the compressor is repeated 10 times (error count = 10), alarm "P20" occurs. At this time, operation stops and does not restart.
- (6) If the compressor has stopped because the outdoor heat exchanger temperature (C2) reached 64°C or higher, and the temperature remains at 64°C or higher for 30 seconds, alarm "P20" occurs even when the error count is less than 10. At this time, operation stops and does not restart.
- (7) For 30 minutes or longer after the compressor restarts, the control value for "current release control" is reduced to 70 – 90%.

Overcurrent protection control

- If the overcurrent protection circuit detects abnormal current, the compressor is stopped. (Error count = 1.) The compressor then restarts after 3 minutes.
- (2) If compressor start/stop is repeated 4 times (error count = 4), alarm "P26," "P29," or "H01" (count = 2 in this case only) occurs. Operation stops and does not restart.

Current release value shift control

- (1) This control is intended to improve compressor reliability by preventing continuous high-frequency operation under overload conditions when the outdoor air temperature is high, and by preventing intermittent operation through "control for prevention of high cooling loads."
- (2) The control value for "current release control" is corrected according to the outdoor air temperature (TO).

Depending on the temperature, the control value is lowered to 55 - 90% for cooling operation, and to 85 - 98% for heating operation.

Freeze prevention (low-temperature release) control

The below control is performed during cooling operation (including dehumidifying operation), using whichever of the indoor heat exchanger temperatures (E1 or E2) is lower. (See the figure below.)

- If a temperature in the "J" area (operating frequency reduction and thermostat OFF area) is detected for 6 minutes, the compressor operating frequency is reduced.
 The compressor operating frequency is reduced every 30 seconds as long as the temperature remains within this area.
- (2) If the temperature is in the "K" area (operating frequency increase-prohibit area), the compressor operating frequency is maintained.
- (3) If the temperature is in the "H" area (operating frequency control area), and the outdoor air temperature is less than 32°C, the compressor maximum operating frequency is limited according to the indoor unit fan speed.
- (4) If the temperature is in the "I" area (normal operating area), the compressors operate normally.
- (5) If the temperature is continuously in the "J" area and the compressor operating frequency reaches 0, then temperature A (temperature for changing from "J" area to "H" area) is raised from 5°C to 12°C, and operation continues with the thermostat OFF until the temperature reaches the "H" area.

Heating high-load control

The below control is performed during heating operation, based on the indoor heat exchanger temperature (E2).



- If the temperature is in the "M" area (operating frequency reduction and thermostat OFF area), the compressor operating frequency is reduced. The compressor operating frequency is reduced every 30 seconds as long as the temperature remains within this area.
- (2) If the temperature is continuously in the "M" area, the thermostat turns OFF.
- (3) If the temperature is in the "N" area, operating frequency increases are prohibited.
- (4) If the temperature is in the "L" area, the operating frequency is raised to the original frequency (the frequency prior to frequency reduction) by 6 Hz every 60 seconds.



* When the compressor turns ON and the E2 temperature rises, the temperature at which the "M" area is first entered is 54°C (36, 48 types) or higher than 51°C (25 type).

If the E1, E2 temperature subsequently falls to the "L" area, the temperature for entering the "M" area is raised to 56° C (36, 48 types) or 52° C (25 type). However if the E1, E2 temperature falls to the "L" area and falls below 30° C, then the temperature for entering the "M" area is changed back to 54° C (36, 48 types) or 51° C (25 type).

Defrost control



- (1) Frost detection
 - 1. Outdoor heat exchanger temperature (C1) method (15-minute mask after operation start)



- 2. Outdoor air temperature is -13° C or above and outdoor heat exchanger temperature (C1) of -18° C or below is detected continuously for 20 seconds.
- 3. Outdoor air temperature is below -13° C and outdoor heat exchanger temperature (C1) of below (outdoor air temperature $-5)^{\circ}$ C is detected continuously for 20 seconds.
- (2) Defrost cancel

Defrost end conditions

- 1. Outdoor heat exchanger temperature (C1) rises to 12°C or higher.
- Outdoor heat exchanger temperature is 7°C or higher continuously for 1 minute.
- 3. Defrost time of 10 minutes has elapsed.
- (3) Startup operation

After defrost ends, the compressors and outdoor unit fan stop for approximately 40 seconds, then operation begins in heating mode.

5. REPLACING PCB 5-1 Replacing PCB

Replace the PCB by following the instructions "How to Replace Indoor Unit Control PCB" on the next page. Pay special attention to the following points:

- (1) Before replacing the indoor unit PCB, be sure to turn off the power source (at mains).
- (2) When replacing the PCB for an indoor unit, be sure to install the EEPROM that was attached to the original indoor unit PCB.
- (3) Some connectors (such as PNL and FS) on the PCB may include jumper wires. When removing the PCB of a malfunctioning indoor unit, disconnect these wires together with the EEPROM, and install them onto the new PCB.
- (4) Be careful when handling the EEPROM, as its pins are easily bent.
- (5) Securely install the EEPROM in the location and orientation shown in the figure below.
- (6) The alarm message (F29) may not necessarily appear immediately in cases of malfunctions in the EEPROM. Please monitor for a while after turning it on.

About EEPROM

(Erasable Programmable Read-Only Memory) EEPROM is a component in which the various information necessary for functionning can be electronically written or erased. This component holds informations that is essential for the running of the unit, and must be handled with care.



5-2 How to replace PCB

The settings data for the indoor unit are stored in the EEPROM (IC010) on the indoor unit control PCB. When replacing a PCB, remove the EEPROM from the malfunctioning PCB and re-install it on the new PCB.

In some cases the EEPROM itself may be damaged. Check the EEPROM using the procedure below. In addition, depending on the model, some connectors (such as PNL and FS) on the original PCB may include jumper wires. Disconnect these wires together with the EEPROM, and install them onto the new PCB.



5-3 How to replace EEPROM with EEPROM included in PCB service pack

It is necessary to store the address, type (model type), and capacity into the new EEPROM if you have replaced the old one with the EEPROM in this PCB service pack. You can program the memory settings through the remote controller. In some cases the EEPROM may be damaged. Additionally check the EEPROM using the procedure below.



Using the Remote Controller to Manually Set the Type, Capacity, System Address, and Group Address (Detailed Setting Mode)

[Function] Set up the indoor unit with the newly installed EEPROM so that it is linked only to the wired remote controller. Then in Detailed Setting Mode, set the type, capacity, system address, indoor unit address, and group address.

[Procedure] Stop operation of the unit before following these steps.

- 1. Press and hold the SET, CL, and P buttons simultaneously for 4 seconds or longer. Check that the remote controller display shows SETTING blinking.
- 2. The remote controller display shows "CODE No. 10" and "SET DATA 0001" blinking.
 (1) When group control is engaged, press the UNIT button, and select the indoor unit address.
 (The indoor unit fan that corresponds to the address displayed in the "UNIT No." section will then start up.)
- 3. Set the indoor unit type.
 - (1) Using the Timer Setting or 💌 button, change the setting so that it matches the indoor unit type. (Refer to the "Table of Settings" on the next page.)
 - (2) Press the SET button. (The display stops blinking then lights. The setting procedure is completed.)
- 4. Set the indoor unit capacity.
 - (1) Using the Temperature Setting ____ or ___ button, change the display to "CODE No. 11."
 - (2) "SET DATA 0099" is displayed.
 - (3) Using the Timer Setting (a) or 💌 button, change the setting so that it matches the indoor unit capacity.
 - (4) Press the SET button. (The display stops blinking then lights. The setting procedure is completed.)

5. Set the system address.

- (1) Using the Temperature Setting _____ or ____ button, change the display to "CODE No. 12."
- (2) "SET DATA 0099" is displayed.
- (3) Using the Timer Setting (a) or () button, change the setting so that it is the same as the system address of the outdoor units in the same refrigerant system.
- (4) Press the SET button. (The display stops blinking then lights. The setting procedure is completed.)
- 6. Set the indoor unit address.
 - (1) Using the Temperature Setting _____ or ____ button, change the display to "CODE No. 13."
 - (2) "SET DATA 0099" is displayed.
 - (3) Using the Timer Setting a or substant or substant of the setting so that it is the same as the address number of that indoor unit before the PCB was replaced. (Caution: No two units may have the same address numbers.)
 - (4) Press the SET button. (The display stops blinking then lights. The setting procedure is completed.)
- 7. Set the group settings.
 - Using the Temperature Setting
 or
 button, change the display to "CODE No. 14."
 - (2) "SET DATA 0099" is displayed.
 - (3) Using the Timer Setting or button, change the setting so that it matches the group address number before the PCB was replaced.
 - (4) Press the SET button. (The display stops blinking then lights. The setting procedure is completed.)
- Adjust the settings for other item codes in the same way. (Refer to the "Table of Settings.")
- 9. Press 🥒 to return to normal unit stopped status.



5-4 Table of settings

Item		Setting Data						
Code	Item	No.	Meaning	No.	Meaning	No.	Meaning	
		0000	1-Way Air Discharge Semi-Concealed	0001	4-Way Air Discharge Semi -Concealed	0002	2-Way Air Discharge Semi -Concealed	
		0003	1-Way Air Discharge Semi-Concealed Slim	0005	Concealed-Duct	0006	Concealed-Duct High Static Pressure	
10	Туре							
		0007	Ceilina-Mounted	8000	Wall-Mounted	0010	Floor-Standing	
		0011	Concealed-Floor-Standing					
		0000	Invalid	0001	2.2 (Type 74)	0003	2.8 (Type 94)	
	Indoor Unit	0005	3.6 (Type 124)	0007	4.5 (Type 164)	0009	5.6 (Type 184)	
	Capacity kW	0010	6.3 (Type 224)	0012	7.3 (Type 254)	0015	10.6 (Type 364)	
		0017	14.0 (Type 484)					
	(Outdoor	0001	Unit No. 1	•	•	·		
10	Unit)	0002	Unit No. 2					
12	System	1						
	Address	0030	Unit No. 30					
	lo do or	0001	Unit No. 1					
13	Unit Address	0002	Unit No. 2					
			:					
		0064	Unit No. 64					
	Group	0000	Individual Unit					
14	Address	0001	Main Unit					
<u> </u>		0002	Sub Unit					
	Fan Speed (Heater	0002	Compressor On: Fan speed					
05	Thermostat		l Compressor Oil. Fait speed	ILL				
	off)							
<u> </u>	, Temperature	0031	All Sensors Set to "On"					
15	Sensor							
	Setting							
	Maximum	0030	30°C					
21	Temperature							
21	Setting for							
	Heating							
	Air Outlet	0000	No					
ЗA	Temperature	0001	Yes					
	Control							
<u> </u>	RAP Volvo	0000	No					
ЗB	Feature	0000						
	i culuie	10001	Lice (invalid)					

6. SERVICE PROCEDURE

6-1 Meaning of alarm message

		ON	: O Blinki	ng:⊰	£ OF	F: 🌒
	_		Wired remote control display	remo	Wirele: ote con iver di	ss troller splay
	Pos	sible cause of malfunction		Operation	Timer	Standby for heating
Serial commu- nication errors Mis-setting	Remote controller is detecting error signal from indoor unit	Error in receiving serial communication signal (Signal from main indoor unit in case of group control) Outdoor system address, indoor system address, or indoor unit individual/main/sub setting is not set (Automatic address setting is not completed) Auto address is not completed	E01			+
		Error in transmitting serial communication signal	E02] 🄆	٠	•
	Indoor unit is detecting error :	signal from remote controller (and system controller)	E03			
ĺ	Improper setting of indoor	Indoor unit address setting is duplicated	E08			
ĺ		Remote controller setting is duplicated	E09			
	Indoor unit is detecting error	Error in transmitting serial communications signal	E10			
	signated from signat option	Error in receiving serial communications signal	E11			
	Setting error	Main unit duplication in simultaneous-operation multi control (detected by outdoor unit)	E14			
	Indoor unit is detecting error	Error in receiving serial communications signal	E04			
	signaled from outdoor unit Error in transmitting serial communications signal		E05			
	Outdoor unit is detecting error signaled from indoor	Error in receiving serial communications signal (including unit quantity verification failure)	E06		•	±
		Error in transmitting serial communications signal	E07			
	Automatic address setting	Indoor unit capacity too low	E15			
	Tanou	Indoor unit capacity too high	E16			
		No indoor units connected	E20	1		
	An indoor unit detected	Error in transmitting serial communications signal	E17			
	trouble in the signal from another indoor unit	Error in receiving serial communications signal	E18	₽	٠	•
	Communications trouble between units	Communications failure with MDC	E31	•	•	☆
Mis-setting	Setting error	Indoor unit group settings error	L01			
		Indoor/outdoor unit type mismatch	L02	[茶]	۰	举
		Main unit duplication in group control (detected by indoor unit)	L03		Simultaneou	ah —
		Outdoor unit address duplication (system address)	L04	☆	0	×
		Group wiring connected for independent indoor unit	L07		Simultaneou	1
		Address not set or group not set	L08	挙	•	举
		Indoor unit capacity not set	L09		Sinultaneo	sh
		Outdoor unit capacity not set or setting error	L10	₩.	0	÷≵÷
		Miswiring in group control wiring	L11		Simultanecu:	ý L
		Indoor unit type setting error (capacity)	L13			

			ON: O Blinki	ng:⊰	£ OF	F: •	
	Wi rem con disj				Wireless remote controller receiver display		
	Possible	cause of malfunction		Operation	Timer	Standby for heating	
	Ceiling panel connection failure	9	P09				
Activation of	Indoor protection	Fan protective thermostat	P01	•	₩.	¥.	
protective		Float switch	P10		Alte mate)	j.	
device	Outdoor protection	Discharge temperature trouble	P03			1	
		Open phase detected, AC power trouble	P05				
		No gas	P15				
		4-way valve locked	P19			Ž,,	
		High cooling load	P20	Ť	● Atternately		
		Outdoor fan trouble	P22				
		Inverter compressor trouble (HIC PCB)	P26				
		Inverter compressor trouble (MDC)	P29				
		Simultaneous-operation multi control trouble	P31				
		Compressor current failure (overload)	H01	•	茯	•	
Thermistor	Thermistor open circuit	Indoor heat exchanger temperature sensor (E1)	F01				
fault	Short circuit (indoor)	Indoor heat exchanger temperature sensor (E2)	F02	\ ‡	☆	٠	
		Indoor temperature sensor	F10		Alber. 🔟		
	Thermistor open circuit	Discharge temperature (TD)	F04				
	Short circuit (outdoor)	Outdoor heat exchanger temperature (C1)	F06		1		
		Outdoor heat exchanger temperature (C2)	F07	₩.	☆	0	
		Outdoor air temperature (TO)	F08		Alter. 🔟		
		Intake temperature (TS)	F12				
		Indoor EEPROM error	F29	Ť.	¦.☆ inu.⊐	•	
		Outdoor EEPROM error	F31	Ť.	¦	0	

6-2 Led indicator messages on outdoor control PCB

	LED 1	LED 2	Remarks		
Power ON sequence					
1. No communication from indoor units in system	0	0	If it is not possible to		
2. Communication received from 1 or more indoor units in system	•	0	advance to 3, repeats $1 \rightarrow 2$.		
3. Regular communication OK (Capacity and unit quantity match)	•	•	control.		
Normal operation EEPROM error (F31)	0	*	Displayed during automatic address setting 1 and initial communication. After these are completed, alarm F31 is displayed.		
Pre-trip (insufficient gas)	- (0.25/0.75)	•	P03		
Pre-trip (P20)		•			
Pre-trip (other)	 	•			
Alarm	Alternate blinking during alarms LED 1 blinks M times, then LED 2 blinks N tim The cycle then repeats. M = 2: P alarm 3: H alarm 4: E alarm 5: F alarm N = Alarm No. * Refer to "1. Examples of alarm display" below				
Insufficient gas indicator	\. \. ↓	•			
Refrigerant recovery mode	<u></u>	•			
Automatic address setting					
Automatic address setting in progress	X	 	Blinking alternately		
Automatic address setting alarm (E15)	₩ (0.25/0.75)	· (0.25/0.75)	Blinking simultaneously		
Automatic address setting alarm (E20)	(0.75/0.25)	+\$\$\$ (0.75/0.25)	Blinking simultaneously		
Automatic address setting alarm (Other than E15 and E20)	.☆	☆	Blinking simultaneously		

⊖ : **ON**

 \div : Blinking (0.25/0.75) indicates that the lamp illuminates for 0.25 seconds, and then is OFF for 0.75 seconds.

Unless otherwise indicated, the blinking is (0.5/0.5).

• : OFF

Examples of alarm display (other than E15, E16, and E20)

Alarm / Display	LE	ED 1 ← Alterr	ightarrow LED 2	
P03	÷.	(Blinks 2 times)	¥.	(Blinks 3 times)
P04	茯	(")	ф	(Blinks 4 times)
P05	茯	(")	ф	(Blinks 5 times)
P31	茯	(")	ф	(Blinks 31 times)
H01	Ъ.	(Blinks 3 times)	ф	(Blinks 1 times)
H02	Ъ.	(")	ф	(Blinks 2 times)
H03	茯	(")	ф	(Blinks 3 times)
•		•		
E04	Ц. Ф.	(Blinks 4 times)	ф	(Blinks 4 times)
•		•		
F07	Ъ.	(Blinks 5 times)	¥,	(Blinks 7 times)
•		3		
L13	\Arrow	(Blinks 6 times)	坟	(Blinks 13 times)
•		•		

Note:

This table shows example alarms. Other alarms may also be displayed.

6-3 Symtoms and parts to inspect

Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
P03	Abnormal discharge temperature • Discharge temp. detected at or above the specified value.	Stops when temp. exceeds 111°C.	Recovery at restart	 Check refrigerant cycle (gas leak). Electronic control valve trouble Check tubing sensor (TD).
P05	Missing phase detected. (CT disconnected or AC power trouble)	Current value sent from MDC on outdoor unit control PCB is low. No AC power input for 3 minutes or longer: pre-trip - 5	Recovery at restart	 Check R/S/T power. Check inverter control PCB. Check outdoor unit control PCB.
P15	Insufficient gas level detected.	The following conditions continue for 1 minute. • Discharge temp is 95°C or higher. • Electronic control valve is at step 480. • Current value from MDC is 1.7 A (3-phase) or 1.0 A (1-phase) or less.	Recovery at restart	Check refrigerant cycle (gas leak).
P19	 4-way valve locked Judgment occurs after compressor has been ON for 5 minutes. 	Indoor heat exchanger temp. drops although compressors are ON in heating mode: [min(E1, E2)] $\leq 10^{\circ}$ C. Indoor heat exchanger temp. rises although compressors are ON in cooling mode: E2 $\geq 40^{\circ}$ C	Recovery at restart	 Check 4-way valve. Check 4-way valve wiring. Check outdoor unit control PCB.
P20	High-pressure protection trouble detected from cooling high-load C2 temp.	Temp. exceeds 64°C and subsequently does not drop to 55°C or below. • Continuously for 30 seconds • Alarm is output when this occurs once. • Continuously for less than 30 seconds – Inverter stops.	Recovery at restart	1. Refrigerant cycle overload operation 2. Outdoor coil temperature sensor C2
P22	Outdoor unit fan motor trouble • Inverter protection circuit was activated, or lock was detected, at outdoor unit fan motor.	Inverter stops after alarm is detected	Recovery at restart	Position detection trouble Overcurrent protection circuit at outdoor unit fan motor was activated. Check outdoor unit control PCB. Refer to outdoor unit fan judgment methods.
P26	Inverter protection circuit was activated, or G-Tr short-circuit (short time: 0.8 s or less) in inverter control	Inverter stops after alarm is detected. Alarm is output when inverter stops (pre-trip) consecutively 4 times.	Recovery at restart	Stops immediately when restarted. Layer short in the compressor Check inverter control PCB. Wiring trouble

Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
P29	Current detection circuit trouble • AC current value is high even when compressor is stopped.	Inverter stops after alarm is detected. Alarm is output when inverter stops (pre-trip) consecutively 4 times.	Recovery at restart	 Stops immediately when restarted. Layer short in the compressor Check inverter control PCB. Wiring trouble
	Compressor motor output trouble, Inverter compressor trouble, MDC trouble	Inverter stops after alarm is detected.	Recovery at restart	 Refrigerant cycle trouble, overload operation Loose screws and contact failure between HIC control PCB and radiating plate Cooling failure of radiating plate Check outdoor unit PCB wiring.
	Compressor does not run. (Overcurrent protection circuit activates after a certain period of time following compressor start.)	Inverter stops after alarm is detected.	Recovery at restart	 Compressor trouble (locked, etc.) Replace the compressor. Compressor wiring trouble (missing phase)
	Compressor breakdown • Starts to operate but operating frequency drops and compressor stops.	Inverter stops after alarm is detected.	Recovery at restart	 Check power voltage: AC 200 V ±20 V. Refrigerant cycle overload operation Check AC current detection circuit.
	Inverter control PCB position detection circuit trouble	Inverter stops after alarm is detected.	Recovery at restart	Position detection circuit is activated even when the compressor 3P connector is disconnected and the compressor operated. • Replace the inverter control PCB.
F04	Disconnection, open circuit, or short circuit in discharge temp. sensor (TD)	Sensor detection trouble (90°C or higher when 15 minutes have elapsed after compressor stopped). (Open circuit)	Automatic recovery	 Check discharge temp. sensor (TD). Check outdoor unit control PCB.
F06	Disconnection, open circuit, or short circuit in outdoor heat exchanger temp. sensor (C1)	Open circuit or short circuit	Automatic recovery	 Check outdoor heat exchanger temp. sensor (C1) Check outdoor unit control PCB.
F07	Disconnection, open circuit, or short circuit in outdoor heat exchanger temp. sensor (C2)	Open circuit or short circuit	Automatic recovery	 Check outdoor heat exchanger temp. sensor (C2) Check outdoor unit control PCB.
F08	Disconnection, open circuit, or short circuit in outdoor air temp. sensor (TO)	Open circuit or short circuit	Automatic recovery	 Check outdoor air temp. sensor (TO). Check outdoor unit control PCB.
F12	Disconnection, open circuit, or short circuit in intake temp. sensor (TS)	Open circuit or short circuit	Automatic recovery	 Check intake temp. sensor (TS). Check outdoor unit control PCB.

Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
F31	EEPROM trouble	Reading/writing failure	Recovery at power reset	1. Check EEPROM (IC901). 2. Check outdoor unit control PCB.
L02	Mismatch of indoor and outdoor unit types (Espacio, Multi, GHP)	Indoor unit judges that type does not match outdoor unit type.	Recovery at power reset	 Check indoor unit EEPROM. Check indoor unit control PCB.
L04	Settings failure	Duplicated outdoor unit address (system address)	Automatic recovery	 Check outdoor unit system address. Check inter-unit control wiring.
L07	Settings failure	Group control wiring is connected to an independent-control indoor	Recovery at power reset	 Check inter-unit control wiring. Check indoor unit EEPROM.
L10	Settings failure	Outdoor unit capacity not set.	Recovery at power reset	Check outdoor unit EEPROM.
L13	Indoor-outdoor unit types	Outdoor unit judges that type does not match indoor unit type.	Recovery at power reset	 Check indoor unit EEPROM. Check outdoor unit control PCB.
E06	Outdoor unit detected abnormal signal from indoor unit.	Serial signal receiving failure (including failure to verify No. of units)	Automatic recovery	 Check inter-unit control wiring. Check outdoor unit
E07	Outdoor unit sending failure to indoor unit	Serial signal sending failure	Automatic recovery	Check inter-unit control wiring. Check outdoor unit control PCB.
E14	Settings failure	Duplicated master unit in simultaneous-operation multi control (Detected by outdoor unit)	Recovery at power reset	 Check inter-unit control wiring. Check indoor unit combination.
E15	Automatic address setting failure	Indoor unit capacity too low.	Recovery at power reset	 Check inter-unit control wiring. Check outdoor unit control PCB.
E16	Automatic address setting failure	Indoor unit capacity too high.	Recovery at power reset	 Check inter-unit control wiring. Check outdoor unit control PCB.
E20	Automatic address setting failure	Outdoor unit cannot receive any serial signals from indoor units.	Recovery at power reset	 Check inter-unit control wiring. Check outdoor unit control PCB.
E31	Communications trouble within unit	No communication possible with MDC for 3 minutes or longer.	Automatic recovery	Check outdoor unit control PCB.
H01	Overcurrent	Inverter stops after alarm is detected.	Recovery at restart	Refrigerant cycle trouble, overload operation 2. Loose screws between HIC control PCB and radiating plate 3. Cooling failure of radiating plate 4. Check outdoor unit PCB wiring.

6-4 Details of alarm messages

Replace outdoor unit control PCB.











Sensor Temperature Display Function (Displayed both when operating and stopped)

 The below check procedure can be used to display all remote controller, indoor unit, and outdoor unit sensor temperatures.

<Check procedure>

- Press and hold the □ button and □ button simultaneously for 4 seconds or longer.
- (2) Unit No. X-X (main unit No.), item code XX (sensor address), and service monitor 00XX (sensor temperature) appear on the remote controller LCD. (See figure.)
- (3) Press the temperature setting and buttons and change the item code to the sensor address of the sensor that you want to monitor.
 (For the relationship between the sensor address and the sensor type, refer to the below Sensor Temperature Correlation Table.
- (4) During group control and simultaneous-operation multi control, press the CMTD button and change to the unit that you want to monitor.
- (5) Press the 🖉 button to return to normal remote controller operation.

NOTE

The temperature display reads "- - - - " for units that are not connected.

 If monitor mode is selected during normal operation, the only parts of the LCD that change are those shown in the figure.
 All other displays do not change, and remain as they were during normal operation.



Figure: Sample display when discharge temperature at unit No. 1-1 is 85°C

Sensor installation location	Sensor address	Sensor type	Sensor address	Sensor type
	00	Room temp. (temp. used for control)*	05	-
	01	Remote controller temp.	06	Discharge temp.
Indoor unit	02	Indoor intake temp.	07	_
	03	Indoor heat exchanger temp. (E1)	08	-
	04	Indoor heat exchanger temp. (E2)	09	_
	0A	Discharge temp. (TD)	12	-
	0b	-	13	_
	0C	-	14	Current (AC current)
Outdoor unit	0d	Intake temp. (TS)	15	Outdoor electronic control valve position
	0E	Outdoor heat exchanger temp. (C1)	16	-
	0F	Outdoor heat exchanger temp. (C2)	17	_
	10	_	18	-
	11	Outdoor air temp.	19	-

Sensor Temperature Correlation Table

* Main unit only when group control is enabled

Check Pin

Short-circuit the cooling check pin (or heating check pin) on the outdoor unit control PCB to perform the control described below.

1. Thermistor checks

The checks listed below are performed for 1 second each, in order from the top down. The results are displayed by LED 1 and 2.

Thormistor	Check results		
THEITHISTOP	Normal	Abnormal	
Discharge temp. (TD)	LED 1 lit		
Outdoor air temp. (TO)	LED 2 lit		
Heat exchanger temp. (C1)	LED 1 lit	LED 1 and 2 OFF	
Heat exchanger temp. (C2)			
Intake temp. (TS)	LED 1 lit	İ	

Ύ.

- 4-way valve turns ON for 1 second.
- 3. Forced cooling (or heating) operation

6-5. Table of Thermistor Characteristics

(1) Outdoor Air Temp. (TO), Intake Temp. (TS), Heat Exchanger Temp. (C1) Sensor, Heat Exchanger Temp. (C2) Sensor



(2) Discharge Temp. (TD) Sensors



7. OUTDOOR UNIT MAINTENANCE REMOTE CONTROL

7-1. Overview

What is the outdoor unit maintenance remote controller?

Beginning with the DC-INV series of outdoor units, nonvolatile memory (EEPROM) is used in the outdoor unit PCB. In this way, the setting switches that were located on earlier PCBs have been converted to EEPROM data. This remote controller is an outdoor unit maintenance tool that is used to make and change the EEPROM settings. This remote controller can be used for checking the outdoor unit EEPROM settings and contents, and also can be used to monitor the outdoor unit alarm history and indoor/outdoor unit temperatures, and to check the status of the indoor unit connections (No. of units, operating status, etc.).

K70D036Z

Note: Because this tool does not function as a remote controller, it is used only during test runs and servicing.

System diagram



- * The special service checker wiring is required in order to connect the outdoor unit maintenance remote controller to the outdoor unit PCB.
- Even when the outdoor unit maintenance remote controller is connected, a separate remote controller or other control device must be connected to the indoor unit.

7-2. Functions

Normal display functions

- (1) Functions: Button operations can be used to perform the following functions.
 - Start/stop of all indoor units
 - Switching between cooling and heating
 - Test run of all indoor units
 - High-speed operation of indoor units (Do not use with actual units. This may damage the devices.)
- (2) Display: The following can be displayed.
 - Alarm details display
 - · No. of indoor/outdoor units
 - · Unit Nos. of connected indoor/outdoor units
 - · Indoor/outdoor unit operating status (blinks when an alarm occurs)
 - Indoor unit thermostat ON
 - Individual display of outdoor unit alarms
 - · Outdoor unit compressor total operating time
 - Outdoor unit oil sensor oil level
 - · Outdoor unit total power ON time
 - Outdoor unit microcomputer version
 - Other
- Temperature monitor
 - Displays the indoor/outdoor unit sensor temperatures.
- Outdoor unit alarm history monitor
- Displays the outdoor unit alarm history.
- Settings modes
 - · Settings mode 1 and settings mode 2 are used to make the outdoor EEPROM settings.

7-3. Normal Display Operations and Functions

Normal display functions

• Connect the special service checker wiring to the outdoor unit PCB. The connection is shown in the figure below.



- * It is not necessary to disconnect the communications line in the inter-unit control wiring if it has already been connected at this time.
- * Settings modes 1 and 2 can be used even when the outdoor unit is independent (when 1 maintenance remote controller is connected to 1 outdoor unit and automatic address setting for the indoor units has not been completed).
- * Displays the overall system status for that refrigerant system.

• All units start/stop (Fig. 1)

<Operation>

The ____ button can be used to start and stop all the indoor units.

- The LED turns ON when 1 or more indoor units is operating.
- The LED blinks when an alarm has occurred at 1 or more indoor units during operation.

• Switching between cooling/heating (Fig. 1)

<Operation>

The D button switches between heating and cooling modes.

- The specifications are equivalent to the heating/cooling input that was present on earlier outdoor unit PCBs.
- The display shows the operating mode of the indoor unit with the lowest number.

• All units test run (Fig. 2)

<Operation>

The 🖉 button switches test run ON/OFF for all indoor units.

- Press and hold for 4 seconds to turn ON.
 "Test run" is displayed while the test run is in progress.
- Conditions of test runs that are started from the unit remote controller are not displayed on the outdoor unit maintenance remote controller.

• High-speed operation (Fig. 3)

Do not use with actual units. (The devices may be damaged.)
 <Operation>

The time $\hfill \hfill \hfil$

• During high-speed operation, the "repeat" timer mark 🖨 is displayed.

Fig. 1







Display (functions)

- Use the temperature setting \square and \boxdot buttons to change the item code.

Item code	Display contents	Remarks
00 (1)	Outdoor unit alarm contents (code): OFF when normal	At initial status
04	Binking 8-alarm code display al pre-inp, LED (2)	
01	No. of indoor units connected in that reingerant system	
02	Unit. Nos. of connected indoor units in that refrigerant system "2	
03	Operating status of indoor units in that refrigerant system (blinks when alarms occur) "2	
04	Unit Nos. of indoor units in that refrigerant system where the thermostats are ON *2	
05	No. of outdoor units connected in that refrigerant system	No. of connected units: 1
06	Unit Nos. of connected outdoor units in that refrigerant system *2	
07	Operating status of outdoor units in that refrigerant system (blinks when alarms occur) *2	
08		
09		
0A		
0b		
0C		
0d		
0E		
0F		
10	Total compressor operating time (in 1-hr. units) *3	
11		
12		
13		
14		
15		
16	Total power ON time of outdoor unit (in 1-hr. units)	
17	Compressor start count	
18		
19		
FE	Outdoor unit microcomputer firmware version	
FF	Outdoor unit microcomputer software version	

(3) XX-YY system

Displays the outdoor unit address of the selected outdoor sub-bus.

XX = Main bus line outdoor system address (1 - 30)YY = Outdoor unit address in outdoor sub-bus (1 - 8). This is "1" when there is only 1 outdoor unit.

* See following page for *2 and *3.





Locations where (1), (2), and (3) are displayed are shown below.



- *2: 7-segment, 4-digit display for remote controller timer display The connected unit Nos. are displayed as shown below, using the 7-segment 4-digit (88:89) display and the colon.
 - Display for unit Nos. 1 20



• The meaning of the colon display changes in the same way, allowing unit Nos. up to 80 to be displayed.

Sample displays of the unit Nos. of connected indoor units



NOTE

The colon display changes automatically every 10 seconds. (The display does not change if higher unit numbers do not exist.) Pressing the crown button switches the display immediately to the next higher level, even if 10 seconds have not passed.

- *3: The total compressor operating time is displayed (in 1-hour units) using 8 digits.
 - · When the first 4 digits are displayed, the top point of the colon is lit.
 - · When the last 4 digits are displayed, the colon points are not lit.
 - The display of the first 4 and last 4 digits changes automatically every 10 seconds. It can also be changed by pressing the raise button.



10: <Total compressor operating time> (A) and (B) are displayed alternately.

NOTE

With the outdoor unit maintenance remote controller (when connected to the outdoor unit), the unit remote controller check functions will not operate.

7-4. Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor Temperatures

<Operating procedure>

- (1) Press and hold the D button and D button simultaneously for 4 seconds or longer to switch to temperature monitor mode.
 During temperature monitoring, "Service Monitor" is lit.
 (The display and operations are the same as when monitor mode is started from the unit remote controller.)
- (2) Press the Immo button and select the indoor unit to monitor.
- (3) Use the temperature setting and buttons to select the item code of the temperature to monitor.

The selected indoor unit No. and the temperature data are displayed.

(4) To end monitoring, press the 🖉 button. The display returns to the normal display.

* The display does not blink.

	ltem code	Meaning of Code
Indoor unit data	02	Indoor unit intake temp.
	03	Indoor unit heat exchanger temp. (E1)
	04	Indoor unit heat exchanger temp. (E2)
	05	Indoor unit heat exchanger temp. (E3)
	06	Indoor unit discharge temp.
	07	_
	08	_
	09	
Outdoor unit data	0A	Discharge temp. (TD)
	0b	_
	0C	_
	0d	Intake temp. (TS)
	0E	Outdoor unit heat exchanger temp. (C1)
	0F	Outdoor unit heat exchanger temp. (C2)
	10	_
	11	Outdoor air temp. (TO)
	12	Heat sink temperature
	13	_
	14	Current value
	15	Outdoor MV value
	19	Frequency

* Depending on the model, some items may not be displayed.



7-5. Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit Alarm History

* Displays outdoor unit alarms only. Does not display indoor unit alarms.

* Check the indoor unit alarm histories separately using the indoor unit remote controllers or other control device.

<Operating procedure>

- (2) Press the curr button and select the outdoor unit for alarm history monitoring.
- (3) Use the temperature setting \blacksquare and \boxdot buttons to select the item code for the alarm history.

The display shows the address of the selected outdoor unit, the item code, and the alarm history (alarm data). The outdoor unit address is displayed as system XX-YY.

System XX = Outdoor unit system address

 \downarrow

YY = Outdoor unit sub-bus address

The item code is displayed as 01 - 08. 01 indicates the most recent alarm.

The alarm history is indicated by the alarm code. (If there have been no alarm codes, "---- " is displayed.)

- (4) To clear the alarm history, press the \blacksquare button. (The outdoor unit alarm history will be cleared.)
- (5) To end, press the 🖉 button. The display returns to the normal remote controller display.

7-6. Settings Modes: Setting the Outdoor Unit EEPROM

Setting mode 1

<Operating procedure>

- (1) Press and hold the 🖉 button and 🗊 button simultaneously for 4 seconds or longer.
- (2) Use the temperature setting in and in buttons to change the item code. The item codes and setting data are shown in the table on the next page.
- (4) During this mode, "Setting" is displayed, blinking. The outdoor unit address display section displays "ALL," the item code and number (DN value in the table), and the setting data (6 digits).
 (The setting data is displayed in 6 digits. The display changes between the first 3 digits (Fig. (A)) and the last 3 digits (Fig. (B)). When the first 3 digits are displayed, the top point of the colon is lit.)
- (5) To end the setting mode, press the earrow button.









 $(\ensuremath{\mathbb{B}}\xspace$ are displayed alternately. (Example shows display of 000 001.)

List of Item Codes

Item code	Parameter			
01	Control system schedule			
02	Control system schedule			
03	Control system schedule			
04	Snowfall sensor operation 0 = No sensor, control performed 1 = No sensor, control not performed 2 = Sensor present, control performed 3 = Sensor present, control not performed		performed not performed ntrol performed ntrol not performed	
05	Outdoor fan quiet mode	0 = Disabled	1 = Quiet mode	
06	Defrost fan speed selection	0 = Disabled (This function is not pr	1 = LL fan speed esent with the DC-INV.)	
07	Ignore capacity	0 = Disabled	1 = Ignores capacity ratio	
08	Control system schedule			
09	Control system schedule			
0A	Control system schedule			
0b	Control system schedule			
0C	Forced operation of indoor unit drain pump	0 = Disabled 1 = During cooling only (regardless of whether 2 = During cooling only (regardless of whether 3 = At all times, 4 hour 4 = At all times, 2 hour	y, 2 hours stopped + 20 minutes operating the unit is running or stopped) y, 4 hours stopped + 20 minutes operating the unit is running or stopped) rs stopped + 20 minutes operating rs stopped + 20 minutes operating	
0d	Odor countermeasure when indoor cooling thermostat is OFF	0 = Disabled	1 = Odor countermeasure is active	
0E	Cool only	0 = Heat pump	1 = Cool only	
0F	Control system schedule			
10	Control system schedule			
11	Multi-floor installation	0 = No	1 = Yes	
12	Control system schedule			
13	Control system schedule			
50	Demand 1	40%, 45% 100%	160%	
51	Demand 2	d 2 40%, 45% 100% 160%		
52	Current control level	40%, 45% 100%	160%, –1 (no control)	

* Figures in parentheses indicate the data at the time of shipment from the factory.

Settings mode 2

<Operating procedure>

- (1) Press and hold the *P* button, *e* button, and *e* button simultaneously for 4 seconds or longer.
- (2) Use the temperature setting and setting buttons to change the item code. The item codes and setting data are shown in the table below.
- (4) During this mode, "Setting" is displayed, blinking. The display shows the set outdoor unit address "System XX-YY" (System XX = System address, YY = Address at outdoor unit sub-bus), item code number (DN value in the table below), and the setting data (6 digits).
 (The setting data is displayed in 6 digits. The display changes between the



(The setting data is displayed in 6 digits. The display changes between the first 3 digits (Fig. (A)) and the last 3 digits (Fig. (B)). When the first 3 digits are displayed, the top point of the colon is lit.)

(5) To end the setting mode, press the 🖉 button. The display returns to the normal display mode.



80: <Refrigerant type> (A) and (B) are displayed alternately. (Example shows 000 410 (R410A).)

ltem code		Parameter
80	Refrigerant type	407 = R407C 22 = R22 410 = R410A
81	Outdoor unit capacity*	0 = Disabled 22 25 28 32 36 40 45 50 56 63 71 80 90 100 112 125 140 160 180 200 224 250 280 340 355 400 450 500 560 600 630 670 710 800 840
82	Control system schedule	
83	Control system schedule	
84	3-phase or single-phase	0 = 3-phase 1 = single-phase
85	Power frequency	0 = Disabled 1 = 50 Hz
86	Control system schedule	
87	Control system schedule	
88	Control system schedule	
89	Control system schedule	
8A	Control system schedule	
8b	Control system schedule	
8E	Control system schedule	

List of Item Codes

(*) Figures represent the capacity data for each model.



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