

## Service Manual

## **Inverter Pair**Wall Mounted Type FTXJ-L/M Series







[Applied Models]

● Inverter Pair : Heat Pump

# Inverter Pair Wall Mounted Type FTXJ-L/M Series

### Heat Pump

**Indoor Unit** 

FTXJ20L/MV1BW

FTXJ20L/MV1BS

FTXJ25L/MV1BW

FTXJ25L/MV1BS

FTXJ35L/MV1BW

FTXJ35L/MV1BS FTXJ50L/MV1BW

FTXJ50L/MV1BS

#### **Outdoor Unit**

RXJ20L/MV1B

RXJ25L/MV1B

RXJ35L/MV1B

RXJ50L/MV1B





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Safety Cautions SiBE041433F

## 1. Safety Cautions

Be sure to read the following safety cautions before conducting repair work. After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer.

#### **Caution Items**

The caution items are classified into \( \bigcap \) Warning and \( \bigcap \) Caution. The \( \bigcap \) Warning items are especially important since they can lead to death or serious injury if they are not followed closely. The \( \bigcap \) Caution items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.

#### **Pictograms**

- This symbol indicates the prohibited action.

  The prohibited item or action is shown in the illustration or near the symbol.
- This symbol indicates the action that must be taken, or the instruction.

  The instruction is shown in the illustration or near the symbol.

### 1.1 Warnings and Cautions Regarding Safety of Workers

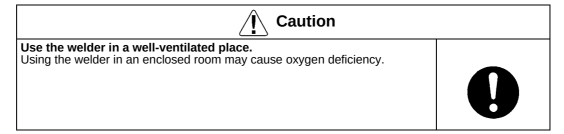
/ Warning	
Do not store the equipment in a room with successive fire sources (e.g., naked flame, gas appliance, electric heater).	$\bigcirc$
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for repair.  Working on the equipment that is connected to the power supply may cause an electrical shock.  If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	9 💢
If the refrigerant gas is discharged during the repair work, do not touch the discharged refrigerant gas.  The refrigerant gas may cause frostbite.	$\bigcirc$
When disconnecting the suction or discharge pipe of the compressor at the welded section, evacuate the refrigerant gas completely at a well-ventilated place first.  If there is gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it may cause injury.	0
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas may generate toxic gases when it contacts flames.	0
Be sure to discharge the capacitor completely before conducting repair work.  The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit.  A charged capacitor may cause an electrical shock.	A

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<u> </u>	
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment may cause an electrical shock or fire.	$\bigcirc$
Be sure to wear a safety helmet, gloves, and a safety belt when working at a high place (more than 2 m). Insufficient safety measures may cause a fall accident.	$\bigcirc$
In case of R-32 / R-410A refrigerant models, be sure to use pipes, flare nuts and tools for the exclusive use of the R-32 / R-410A refrigerant.  The use of materials for R-22 refrigerant models may cause a serious accident such as a damage of refrigerant cycle as well as an equipment failure.	$\bigcirc$
Do not mix air or gas other than the specified refrigerant (R-32 / R-410A / R-22) in the refrigerant system.  If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	$\bigcirc$

<u>İ</u> Caution	
Do not repair the electrical components with wet hands.  Working on the equipment with wet hands may cause an electrical shock.	
Do not clean the air conditioner by splashing water. Washing the unit with water may cause an electrical shock.	
Be sure to provide the earth / grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	•
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment.  The internal fan rotates at a high speed, and may cause injury.	<b>9.</b> C
Be sure to conduct repair work with appropriate tools. The use of inappropriate tools may cause injury.	0
Be sure to check that the refrigerating cycle section has cooled down enough before conducting repair work.  Working on the unit when the refrigerating cycle section is hot may cause burns.	0

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#### ■ Checking the area

Before beginning work, conduct safety checks to minimise the risk of ignition. When repairing the refrigerating system, take the following precautions before work.

#### **■** Work procedure

Work shall be conducted under a controlled procedure so as to minimise the risk of working in the presence of R-32 or vapour.

#### General working area

All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.

Work in confined spaces shall be avoided.

The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable materials.

#### ■ Checking for presence of refrigerant

The working area shall be checked with an appropriate refrigerant detector before and during work, to ensure the technician is aware of potentially flammable atmospheres.

Ensure that the leak detection equipment being used is suitable for use with R-32, i.e. non-sparking, adequately sealed or intrinsically safe.

#### ■ Fire extinguishing equipment

If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be made available at hand. Prepare a dry powder or  $CO_2$  fire extinguisher adjacent to the working area.

#### ■ No ignition sources

During work on a refrigeration system which involves exposing any piping work that contains or has contained R-32, any sources of ignition shall not be used in a manner that may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept at a safe distance from the site of installation, repairing, or removing space. Before starting work, the area around the equipment shall be examined to make sure that there are no flammable hazard or ignition risks. No Smoking signs shall be displayed.

#### ■ Ventilated area

Ensure that the working area is open or that it is adequately ventilated before work. Adequate ventilation shall be maintained during the entire period of work.

The ventilation should disperse any released refrigerant and preferably discharge it into the external atmosphere.

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#### ■ Checking the refrigeration equipment

Where electrical components are to be changed, the new components shall be fit for the purpose and have the correct specifications.

The manufacturer's maintenance and service guidelines shall be followed at all times. If there are any unclear points, consult the manufacturer's technical department for assistance. The following checks shall be applied to any installation work involving R-32:

- The amount of charge is in accordance with the size of the room where the refrigerant containing parts are installed;
- The ventilation machinery and outlets are operating adequately and are not obstructed;
- If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- Marking on the equipment is visible and legible. Markings and signs that are illegible shall be corrected;
- Refrigeration pipes or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, or the refrigerant containing components are constructed of materials which are inherently resistant to corrosion or are suitably protected against corrosion.

#### ■ Checking electrical devices

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. In case there is any fault that could endanger safety, no electrical supply shall be connected to the circuit until the fault is satisfactorily dealt with. Initial safety checks shall include:

- that capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- that no live electrical components and wiring are exposed while charging, recovering or purging the system;
- that the equipment is earthed at all times.

#### ■ Repairs to sealed components

During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon before the removal of any sealed covers, etc. If it is absolutely necessary to have power supplied to equipment during servicing, continuously operating leak detection shall be installed at the most dangerous point of the system in order to warn of a potentially hazardous situation.

Particular attention shall be paid to the following: ensure that working on electrical components does not alter the casing in such a way that affects the level of protection including damage to cables, excessive number of connections, terminals different from the original specification, damage to seals, incorrect fitting of glands, etc.

Ensure that the equipment is mounted securely.

Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingression of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated before working on them.

#### ■ Repair to intrinsically safe components

Do not apply any permanent inductive or capacitance load to the circuit without ensuring that this will not exceed the permissible voltage and current for the equipment in use.

Only intrinsically safe components can be worked on in the presence of a flammable atmosphere.

The test apparatus shall be of correct rating.

Replace components only with parts specified by the manufacturer. Using other parts may result in ignition of the refrigerant leaked into the atmosphere.

#### ■ Wiring

Check that wiring is not subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of ageing or continuous vibration from sources such as compressors or fans.

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#### ■ Detecting of R-32

Under no circumstances shall potential sources of ignition be used in the search for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

#### ■ Leak detection methods

The following leak detection methods can be applied for systems containing R-32. Electronic leak detectors shall be used to detect R-32, but the sensitivity may not be adequate or may need re-calibration (detection equipment shall be calibrated in a refrigerant-free area). Ensure that the detector is not a potential source of ignition and that it is suitable for the refrigerant used. Leak detection equipment shall be set to the percentage of the lower flammability limit (LFL) of the refrigerant and calibrated to fit the refrigerant employed. The appropriate percentage of gas (maximum 25%) shall be confirmed.

Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper piping work.

If a leak is suspected, all naked flames shall be removed or extinguished.

If a refrigerant leakage which requires brazing is found, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the point of the leakage. Oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

#### Removal and evacuation

When breaking the refrigerant circuit to make repairs or any other purpose, conventional procedures may be used. However, flammability must be taken into consideration. The following procedure shall be adhered to:

- Remove refrigerant;
- Purge the circuit with inert gas;
- Evacuate the inert gas;
- Purge again with inert gas;
- · Carry out cutting or brazing of the circuit.

The refrigerant shall be recovered into the correct recovery cylinders. The system shall be cleaned with OFN to render the unit safe. (= Flushing) This process may need to be repeated several times. Compressed air or oxygen shall not be used for this task.

Flushing shall be achieved through breaking the vacuum by filling the system with OFN until the working pressure is achieved, then venting the OFN into the atmosphere, and finally pulling the system down to vacuum again. This process shall be repeated until no refrigerant remains within the system. After the last OFN charge is finished, the system shall be vented down to atmospheric pressure to enable work. This operation is especially important if brazing operations on the piping work are to take place.

Ensure that the outlet for the vacuum pump is not close to any ignition sources and that there is ventilation available.

#### ■ Charging procedures

In addition to conventional charging procedures, the following requirements shall be met. Ensure that the charging equipment to be used is not contaminated by different refrigerants. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.

- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed before charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.

Before recharging, the system shall be tested for leakage with OFN. On completion of charging, the system shall be tested before commissioning. Follow up leakage test shall be carried out before leaving the site.

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#### **■** Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its details. It is recommended to train technicians so that all of the refrigerant is recovered safely. In case analysis is required before re-using the reclaimed refrigerant, an oil and refrigerant sample shall be taken before proceeding with decommissioning. It is essential that electrical power is available before work.

- a) Comprehend the equipment and its operation.
- b) Isolate the system electrically.
- c) Before starting work, ensure that:
  - mechanical handling equipment is available if required, for handling refrigerant cylinders;
  - protective equipment can be used in compliance with specifications;
  - the recovery process is supervised by a competent person at all times;
  - recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down the refrigerant system, if possible.
- e) If vacuum can not be ensured, apply a manifold so that refrigerant can be removed from various parts of the system.
- f) Make sure that the cylinder is situated on the scale before recovery takes place.
- g) Start the refrigerant recovery device and operate it in accordance with the manufacturer's instructions.
- h) Do not overfill cylinders. (Do not exceed 80% liquid charge volume).
- i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process is completed, make sure that the cylinders and the equipment are removed from site promptly and all valves on the equipment are closed.
- Recovered refrigerant shall not be charged into another refrigeration system before it has been cleaned and checked.

#### ■ Labelling

Equipment shall be labelled stating that it has been decommissioned and emptied of refrigerant. The label shall be dated and signed. Ensure that there are labels on the equipment stating the equipment contains R-32.

#### ■ Refrigerant recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended to conduct training so that all refrigerants can be removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are used.

Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used must be designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be equipped with a pressure relief valve and associated shut-off valves in good working order. If possible, empty recovery cylinders shall be cooled in a separate place before recovery is conducted. The recovery equipment shall be in good working order with instructions concerning the equipment at hand, and shall be suitable for the recovery of R-32. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be equipped with leak-free disconnect couplings and in good condition. Before using the recovery device, check that it has undergone proper maintenance, that it is in satisfactory working order, and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant leakage. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, with the relevant Waste Transfer Note attached. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oil are to be removed, ensure that the refrigerant melted into the oil has been evacuated to an acceptable level to make certain that R-32 does not remain within the oil. The evacuation process shall be carried out before returning the compressor to the supplier. Only electric heating to the compressor body shall be employed to accelerate this process. Oil drained from the system shall be treated safely.

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## 1.2 Warnings and Cautions Regarding Safety of Users

A	
<u>/</u> Warning	
Do not store the equipment in a room with successive fire sources (e.g., naked flame, gas appliance, electric heater).	$\bigcirc$
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment.  The use of inappropriate parts or tools may cause an electrical shock, excessive heat generation or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them.  Damaged cable and wires may cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it may cause an electrical shock, excessive heat generation or fire.	$\bigcirc$
Be sure to use an exclusive power circuit for the equipment, and follow the local technical standards related to the electrical equipment, the internal wiring regulations, and the instruction manual for installation when conducting electrical work.  Insufficient power circuit capacity and improper electrical work may cause an electrical shock or fire.	0
Be sure to use the specified cable for wiring between the indoor and outdoor units.  Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals.  Improper connections may cause excessive heat generation or fire.	0
When wiring between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section may cause an electrical shock, excessive heat generation or fire.	0
Do not damage or modify the power cable.  Damaged or modified power cable may cause an electrical shock or fire.  Placing heavy items on the power cable, and heating or pulling the power cable may damage the cable.	
Do not mix air or gas other than the specified refrigerant (R-32 / R-410A / R-22) in the refrigerant system.  If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leaking point and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak.  If the leaking point cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it may generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0

SiBE041433F Safety Cautions

(I) Warning	
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment may fall and cause injury.	0
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet securely.  If the plug has dust or loose connection, it may cause an electrical shock or fire.	0
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation may cause the equipment to fall, resulting in injury.	For unitary type only
Be sure to install the product securely in the installation frame mounted on the window frame.  If the unit is not securely mounted, it may fall and cause injury.	For unitary type only
When replacing the coin battery in the remote controller, be sure to dispose of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	0

<u> </u>	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	0
Do not install the equipment in a place where there is a possibility of combustible gas leaks.	
If the combustible gas leaks and remains around the unit, it may cause a fire.	$\bigcirc$
Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections may cause excessive heat generation, fire or an electrical shock.	0
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame may cause the unit to fall, resulting in injury.	0

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Caution	
Check the earth / grounding, and repair it if the equipment is not properly earthed / grounded.	
Improper earth / grounding may cause an electrical shock.	•
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 M $\Omega$ or higher. Faulty insulation may cause an electrical shock.	0
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage may cause the water to enter the room and wet the furniture and floor.	•
Do not tilt the unit when removing it.  The water inside the unit may spill and wet the furniture and floor.	$\bigcirc$
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water may enter the room and wet the furniture and floor.	For unitary type only

SiBE041433F Used Icons

## 2. Used Icons

The following icons are used to attract the attention of the reader to specific information.

Icon	Type of Information	Description
Warning	Warning	A <b>Warning</b> is used when there is danger of personal injury.
<b>Caution</b>	Caution	A <b>Caution</b> is used when there is danger that the reader, through incorrect manipulation, may damage equipment, lose data, get an unexpected result or has to restart (part of) a procedure.
Note:	Note	A <b>Note</b> provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
<b>5</b>	Reference	A <b>Reference</b> guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

## Part 1 List of Functions

1	Functions	2	)
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1 List of Functions

SiBE041433F Functions

## 1. Functions

Category	Functions	FTXJ20/25/35/50LV1BW(S) RXJ20/25/35/50LV1B	Category	Functions	FTXJ20/25/35/50LV1BW(S) RXJ20/25/35/50LV1B
Basic Function	Inverter (with inverter power control)	•	Health & Clean	Air-purifying filter	_
	Operation limit for cooling (°CDB)	-10 ~ 46		Photocatalytic deodorizing filter	_
	Operation limit for heating (°CWB)	-15 ~ 18	-	Air-purifying filter with photocatalytic deodorizing function (option)	-
	PAM control	•		Titanium apatite photocatalytic air-purifying filter	•
	Standby electricity saving	•		Air filter (prefilter)	•
Compressor	Oval scroll compressor	_	-	Wipe-clean flat panel	•
	Swing compressor	•		Washable grille	_
	Rotary compressor	_		MOLD PROOF operation	_
	Reluctance DC motor	•		Heating dry operation	_
Comfortable	Power-airflow flap	_		Good-sleep cooling operation	_
Airflow	Power-airflow dual flaps	•	Timer	WEEKLY TIMER operation	•
	Power-airflow diffuser	_		24-hour ON/OFF TIMER	•
	Wide-angle louvers	•		NIGHT SET mode	•
	Auto-swing (up and down)	•	Worry Free	Auto-restart (after power failure)	•
	Auto-swing (right and left)	•	(Reliability & Durability)	Self-diagnosis (R/C, LED)	•
	3-D airflow	•	]	Wiring error check function	_
	COMFORT AIRFLOW operation	•		Anti-corrosion treatment of outdoor heat	
Comfort Control	Auto fan speed	•		exchanger	
Control	Indoor unit quiet operation	•	Flexibility	Multi-split / split type compatible indoor unit	_
	NIGHT QUIET mode (automatic)	_		Flexible power supply correspondence	_
	OUTDOOR UNIT QUIET operation (manual)	•		High ceiling application	_
	INTELLIGENT EYE operation	_		Chargeless	10 m
	2-area INTELLIGENT EYE operation	•		Either side drain (right or left)	•
	Quick warming function (preheating operation)	•	_	Power selection	_
	Hot-start function	•		Facility setting (cooling at low outdoor temperature)	•
	Automatic defrosting	•	Remote Control	5-room centralized controller (option)	•
Operation	Automatic operation	•	Control	Remote control adaptor	•
	Program dry operation	•		(normal open pulse contact) (option)	
1.7	Fan only	•	-	Remote control adaptor (normal open contact) (option)	•
Lifestyle Convenience	New POWERFUL operation (non-inverter)	_	4	, , , ,	<u> </u>
	Inverter POWERFUL operation	•	4	DIII-NET compatible (adaptor) (option)	•
	Priority-room setting	_	Damete	Wireless LAN connection (option)	•
	COOL / HEAT mode lock		Remote Controller	Wired (antice)	•
	HOME LEAVE operation	_		Wired (option)	•
	ECONO operation	•			
	Indoor unit <b>ON/OFF</b> button	•			1
	Signal receiving sign	•			
	R/C with back light	•			
	Temperature display				I

Note: ● : Available — : Not available

List of Functions 2

# Part 2 Specifications

1.	Specifications	4
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SiBE041433F Specifications

## 1. Specifications

50 Hz, 220 - 230 - 240 V

Model	Indoor Unit		FTXJ20	LV1BW	FTXJ20	OLV1BS
	Model Outdoor Unit		RXJ20	DLV1B	RXJ2	0LV1B
	Outdoor Onit		Cooling	Heating	Cooling	Heating
C:t-:		kW	2.3 (1.3 ~ 2.8)	2.5 (1.3 ~ 4.3)	2.3 (1.3 ~ 2.8)	2.5 (1.3 ~ 4.3)
Capacity Rated (Min. ~ Max	x.)	Btu/h	7,800 (4,400 ~ 9,500)	8,500 (4,400 ~ 14,600)	7,800 (4,400 ~ 9,500)	8,500 (4,400 ~ 14,600)
,	,	kcal/h	1,980 (1,120 ~ 2,410)	2,150 (1,120 ~ 3,700)	1,980 (1,120 ~ 2,410)	2,150 (1,120 ~ 3,700)
Moisture Remova	*	L/h	1.2	_	1.2	_
Running Current (	, ,	Α	2.77 - 2.67 - 2.57	2.8 - 2.7 - 2.6	2.77 - 2.67 - 2.57	2.8 - 2.7 - 2.6
Power Consumpti Rated (Min. ~ Max		W	459 (320 ~ 760)	500 (310 ~ 1,120)	495 (320 ~ 760)	500 (310 ~ 1,120)
Power Factor (Ra	,	%	81.3 - 80.7 - 80.2	81.1 - 80.5 - 80.1	81.3 - 80.7 - 80.2	81.1 - 80.5 - 80.1
EER (Cooling): Ra						
COP (Heating): R	ated	W/W	4.64	5.00	4.64	5.00
Dining	Liquid	mm	ø	6.4	Ø	6.4
Piping Connections	Gas	mm		9.5		9.5
	Drain	mm		8.0		18.0
Heat Insulation				nd Gas Pipes		and Gas Pipes
Max. Interunit Pip		m	2			20
Max. Interunit Hei	ight Difference	m		5		5
Chargeless		m	1	0	1	10
Amount of Additio Refrigerant	onal Charge of	g/m	2	0	2	20
Indoor Unit			FTX.120	LV1BW	FTX.120	OLV1BS
Front Panel Color	r			nite		ver
	Н		8.9 (313)	10.2 (361)	8.9 (313)	10.2 (361)
A'-d B	M	m³/min	6.6 (234)	8.4 (298)	6.6 (234)	8.4 (298)
Airflow Rate	L	(cfm)	4.4 (155)	6.3 (223)	4.4 (155)	6.3 (223)
 	SL	<b> </b>	2.6 (91)	3.8 (133)	2.6 (91)	3.8 (133)
	Туре		Cross F	low Fan	Cross F	low Fan
Fan	Motor Output	W	2	9	2	29
į į	Speed	Steps	5 Steps, C	Quiet, Auto	5 Steps, 0	Quiet, Auto
Air Direction Cont	trol		Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (	(Rated)	Α	0.12 - 0.12 - 0.12	0.15 - 0.15 - 0.15	0.12 - 0.12 - 0.12	0.15 - 0.15 - 0.15
Power Consumpti	ion (Rated)	W	23 - 23 - 23	31 - 31 - 31	23 - 23 - 23	31 - 31 - 31
Power Factor (Ra	,	%	87.1 - 83.3 - 79.9	93.9 - 89.9 - 86.1	87.1 - 83.3 - 79.9	93.9 - 89.9 - 86.1
Temperature Con			Microcomp	uter Control	Microcomp	uter Control
Dimensions (H x )		mm		98 × 212		98 × 212
Packaged Dimens	sions (H × W × D)	mm	322 × 1,101 × 389		,	101 × 389
Weight (Mass)		kg	12		12 16	
Gross Weight (Gr	ross Mass)	kg	1	6	1	6
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 19	40 / 34 / 28 / 19	38 / 32 / 25 / 19	40 / 34 / 28 / 19
Sound Power Lev	/el (H)	dB	54	56	54	56
Outdoor Unit	. 6. (. 1)	1 42		DLV1B		OLV1B
Casing Color				White	lvorv	White
,	Туре		Hermetically Se	aled Swing Type		aled Swing Type
Compressor	Model		1YC2	• ''		25FXD
·	Motor Output	W	800		800	
Defrigerent Oil	Туре	•	FW6	S8DA	FW68DA	
Refrigerant Oil	Charge	L	0.3	375	0.375	
	Туре		R-	32	R-	-32
Refrigerant	Charge	kg		72	0.	72
Refrigerant			00 5 (4 400)	26.4 (932)	33.5 (1,183)	26.4 (932)
	Н	m³/min	33.5 (1,183)	. ,	,	
Refrigerant Airflow Rate	SL	m³/min (cfm)	29.3 (1,035)	25.6 (904)	29.3 (1,035)	25.6 (904)
Airflow Rate	SL Type	(cfm)	29.3 (1,035) Prop	25.6 (904) peller	29.3 (1,035) Prop	peller
Airflow Rate	SL Type Motor Output	(cfm)	29.3 (1,035) Prop	25.6 (904) peller 3	29.3 (1,035) Prop	peller 23
Airflow Rate Fan Running Current (	SL Type Motor Output (Rated)	(cfm) W A	29.3 (1,035) Prop 2 2.65 - 2.55 - 2.45	25.6 (904) peller 3 2.65 - 2.55 - 2.45	29.3 (1,035) Prop 2 2.65 - 2.55 - 2.45	23 2.65 - 2.55 - 2.45
Airflow Rate Fan Running Current ( Power Consumpti	SL Type Motor Output (Rated) ion (Rated)	(cfm)  W A W	29.3 (1,035)  Prop 2 2.65 - 2.55 - 2.45 472 - 472 - 472	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472	Deller 23 2.65 - 2.55 - 2.45 469 - 469 - 469
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra	SL Type Motor Output (Rated) ion (Rated)	(cfm)  W A W %	29.3 (1,035)  Prop 2 2.65 - 2.55 - 2.45 472 - 472 - 472 81.0 - 80.6 - 80.2	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2	Deller 23 2.65 - 2.55 - 2.45 469 - 469 - 469 80.4 - 79.9 - 79.7
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra Starting Current	SL Type Motor Output (Rated) ion (Rated) ited)	(cfm)  W A W % A	29.3 (1,035)  Prop 2 2.65 - 2.55 - 2.45 472 - 472 - 472 81.0 - 80.6 - 80.2	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2	Deller 23  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H × 1)	SL Type Motor Output (Rated) ion (Rated) ited) W × D)	(cfm)  W A W % A mm	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 76	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  55 × 285	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 7	Deller 23  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  .9  65 × 285
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H × ) Packaged Dimens	SL Type Motor Output (Rated) ion (Rated) ited) W × D)	(cfm)  W A W % A mm mm	29.3 (1,035)  Prop 2 2.65 - 2.55 - 2.45 472 - 472 - 472 81.0 - 80.6 - 80.2 3 550 × 76 589 × 86	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  55 × 285  32 × 363	29.3 (1,035)  Prop  2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3  550 × 7  589 × 8	Deller 23  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  .9  65 × 285  82 × 363
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H × ) Packaged Dimens Weight (Mass)	SL Type Motor Output (Rated) ion (Rated) tted) W × D) sions (H × W × D)	(cfm)  W A W % A mm mm kg	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 76 589 × 86	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  55 × 285  32 × 363  4	29.3 (1,035)  Prop  2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3  550 × 7  589 × 8	23 2.65 - 2.55 - 2.45 469 - 469 - 469 - 80.4 - 79.9 - 79.7
Airflow Rate  Fan  Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H x N Packaged Dimens Weight (Mass) Gross Weight (Gr	SL Type Motor Output (Rated) ion (Rated) sted) W × D) sions (H × W × D) ross Mass)	(cfm)  W A W % A mm mm	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 76 589 × 86	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  55 × 285  32 × 363	29.3 (1,035)  Prop  2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3  550 × 7  589 × 8	Deller 23  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  .9  65 × 285  82 × 363
Airflow Rate Fan Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H x ) Packaged Dimens Weight (Mass)	SL Type Motor Output (Rated) ion (Rated) tted) W × D) sions (H × W × D)	(cfm)  W A W % A mm mm kg	29.3 (1,035)  Prop  2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 76 589 × 86	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  55 × 285  32 × 363  4	29.3 (1,035)  Prop  2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3  550 × 7  589 × 8	23 2.65 - 2.55 - 2.45 469 - 469 - 469 - 80.4 - 79.9 - 79.7
Airflow Rate  Fan  Running Current ( Power Consumpti Power Factor (Ra Starting Current Dimensions (H × ) Packaged Dimens Weight (Mass) Gross Weight (Gr Sound Pressure	SL Type Motor Output (Rated) ion (Rated) sted) W × D) sions (H × W × D) ross Mass) H / SL	(cfm)  W A W % A mm mm kg kg	29.3 (1,035)  Prop 2 2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3 550 × 76 589 × 86 3 3	25.6 (904)  peller  3  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  9  65 × 285  32 × 363  4  8	29.3 (1,035)  Prop  2.65 - 2.55 - 2.45  472 - 472 - 472  81.0 - 80.6 - 80.2  3550 × 7  589 × 8	Deller  23  2.65 - 2.55 - 2.45  469 - 469 - 469  80.4 - 79.9 - 79.7  .9  65 × 285  82 × 363  34

Note:

■The data are based on the conditions shown in the table below.

— The data are based on the conditions shown in the table below.					
Cooling	Heating	Piping Length			
Indoor; 27°CDB / 19°CWB Outdoor: 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m			

Conversion Formulae  $kcal/h = kW \times 860$   $Btu/h = kW \times 3412$  $cfm = m^3/min \times 35.3$ 

Specifications SiBE041433F

#### 50 Hz, 220 - 230 - 240 V

Front Panel Color		Indoor Unit		FTXJ25	LV1BW	FTXJ25LV1BS		
Cooling	Model	Model Outdoor Unit		RXJ25	5LV1B	RXJ25LV1B		
Separation		Outdoor Offic						
Raider (Min Minx.)  Mindstains Removal  Lin  Raider (Min Minx.)  Raider (Minx Minx.)  Raider (Min Minx	Canacity			,	\ /		` '	
Moisture Removal   Lh	Rated (Min. ~ Ma	x.)						
Running Current (Rated)					2,750 (770 ~ 4,040)	, , , ,	2,750 (770 ~ 4,040)	
Power Consumption   Power State (Aller)   Power State (Aller)   Power State (Rated)					_		_	
Rated (Min Max.)   Y   Stift (ASA - ACA)   AUU (100 + 1,344)		, ,	A	2.91 - 2.82 - 2.72	3.9 - 3.8 - 3.7	2.91 - 2.82 - 2.72	3.9 - 3.8 - 3.7	
EER Cloring : Rated	Rated (Min. ~ Ma	x.)	W	507 (230 ~ 820)	700 (180 ~ 1,340)	507 (230 ~ 820)	700 (180 ~ 1,340)	
COP   Heart   First    ,	,	%	79.2 - 78.3 - 77.6	81.6 - 80.1 - 78.8	79.2 - 78.3 - 77.6	81.6 - 80.1 - 78.8		
Pipeng	EER (Cooling): R COP (Heating): R	ated Rated	W/W	4.73	4.57	4.73	4.57	
Connections	D'air	Liquid	mm	ø	6.4	Ø	6.4	
Heat Insulation	Connections	Gas	mm	ø 9	9.5	Ø	9.5	
Max. Interunt Height Difference	Commoditions	Drain	mm	ø 1	8.0	ø 1	8.0	
Max. Interruit Height Difference	Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Chargeless	Max. Interunit Pip	ing Length	m	2	0	2	20	
Announce of Additional Charge of Refrigerant   Part   Pa	Max. Interunit He	ight Difference	m	1	5	1	5	
Refrigerant	Chargeless		m	1	0	1	0	
FFLY.25LV1BW	Amount of Addition	onal Charge of	g/m	2	0	2	20	
Front Panel Color	Indoor Unit			FTX.I25	LV1BW	FTX.I2	SLV1BS	
Airflow Rate		ſ						
Airflow Rate    M	2 2 20101		$\top$					
Auritical Mate   L			m3/min	, ,	` '	, ,	` '	
St	Airflow Rate			, ,	, ,	, ,	, ,	
Type			- (*****)	, ,	, ,	, ,	` '	
Motor Output				, ,	, ,	, ,	, ,	
Speed   Steps   Steps   Steps   Steps   Steps   Steps   Quiet   Auto   Steps   Quiet   Auto	Ean		1 10/					
Right_Left, Horizontal, Downward   Removable, Washable, Mildew Proof   Removable, W	гап							
Air Filter	A'- B'		Steps					
Running Current (Rated)		trol		•		•		
Power Consumption (Rated)   W   23 - 23 - 23   33 - 33 - 33   23 - 23 -				·		,		
Power Factor (Rated)		, ,						
Temperature Control         Microcomputer Control         Microcomputer Control           Dimensions (H × W × D)         mm         303 x 998 x 212         302 x 110 x 309         308 x 998 x 212         302 x 110 x 309         308 x 998 x 212         303 x 998 x 212         303 x 998 x 212         303 x 998 x 212         308 x 998 x 212         302 x 110 x 309         308 x 998 x 212         308 x 998 x 212         302 x 110 x 308         308 x 998 x 212         308 x 998 x 228 28 38 38 38 38 38 38 38 38 38		, ,						
Dimensions (H x W x D)         mm         303 x 998 x 212         303 x 998 x 212           Packaged Dimensions (H x W x D)         mm         322 x 1,101 x 389         322 x 1,101 x 389           Weight (Mass)         kg         12         12           Gross Weight (Gross Mass)         kg         16         16           Sound Pressure Level (H)         dB         54         56         54         56           Outdoor Unit         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B           Compressor         Type         Hermetically Sealed Swing Type         Hermetically Sealed Swing Type           Compressor         Type         Hermetically Sealed Swing Type         Hermetically Sealed Swing Type           Compressor         Type         Hermetically Sealed Swing Type         Hermetically Sealed Swing Type           Molor Output         W         800         800         800         800         800         800         800         800         800         800         800         800         800 <th colspan<="" td=""><td></td><td></td><td>%</td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td>%</td> <td></td> <td></td> <td></td> <td></td>			%				
Packaged Dimersions (H x W x D)				Microcomp	uter Control	Microcomp	uter Control	
Weight (Mass)			mm					
Sound Pressure   H / M / L / SL   dB(A)   38 / 32 / 25 / 19   41 / 34 / 28 / 19   41 / 34 / 28 / 19   41 / 34 / 34 / 34 / 34 / 34 / 34 / 34 /	Packaged Dimen	sions (H × W × D)	mm	·		322 × 1,1	101 × 389	
Sound Pressure   Level   H / M / L / SL   dB(A)   38 / 32 / 25 / 19   41 / 34 / 28 / 19   38 / 32 / 25 / 19   41 / 34 / 28 / 19   38 / 32 / 25 / 19   41 / 34 / 28 / 19	Weight (Mass)		kg	12		1	2	
Level   F/W/L/SL   dB(A)   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/19   41/34/26/19   36/32/25/25/25/25/25/25/25/25/25/25/25/25/25	Gross Weight (Gr	ross Mass)	kg	16		16		
Outdoor Unit         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B         RXJ25LV1B         Loony White         Ivory Each Subject Williams         Ivory White         Ivory Each Subject Williams         Ivory Each Subject Williams         Ivory Williams <th< td=""><td>Sound Pressure Level</td><td>H/M/L/SL</td><td>dB(A)</td><td>38 / 32 / 25 / 19</td><td>41 / 34 / 28 / 19</td><td>38 / 32 / 25 / 19</td><td>41 / 34 / 28 / 19</td></th<>	Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 19	41 / 34 / 28 / 19	38 / 32 / 25 / 19	41 / 34 / 28 / 19	
Type		vel (H)	dB	54	56	54	56	
Type         Hermetically Sealed Swing Type         Hermetically Sealed Swing Type           Model         1YC25FXD         1YC25FXD           Motor Output         W         800         800           Refrigerant Oil         Type         FW88DA         FW88DA           Charge         L         0.375         0.375           Refrigerant Charge         kg         0.72         R-32           Charge         kg         0.72         0.72           Airflow Rate         H         m³/min SL         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         29.3 (1,035)         25.6 (904)         Poyoeller           Propeller         Propeller         Propeller           Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         A 84.4 484 484 <td>Outdoor Unit</td> <td></td> <td></td> <td>RXJ25</td> <td>5LV1B</td> <td>RXJ2</td> <td>5LV1B</td>	Outdoor Unit			RXJ25	5LV1B	RXJ2	5LV1B	
Type         Hermetically Sealed Swing Type         Hermetically Sealed Swing Type           Model         1YC25FXD         1YC25FXD           Motor Output         W         800         800           Refrigerant Oil         Type         FW88DA         FW88DA           Charge         L         0.375         0.375           Refrigerant Charge         kg         0.72         R-32           Charge         kg         0.72         0.72           Airflow Rate         H         m³/min SL         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         29.3 (1,035)         25.6 (904)         Poyoeller           Propeller         Propeller         Propeller           Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         Propeller         A 84.4 484 484 <td>Casing Color</td> <td></td> <td></td> <td>lvory</td> <td>White</td> <td>lvory</td> <td>White</td>	Casing Color			lvory	White	lvory	White	
Compressor         Model Motor Output         Investment of the composition of the com		Type		Hermetically Ser	aled Swing Type	Hermetically Se	aled Swing Type	
Motor Output         W         800           Refrigerant Oil         Type         FW68DA           Charge         L         0.375         0.375           Refrigerant         Type         R-32         R-32           Charge         kg         0.72         0.72           Airflow Rate         H         Mgs/min (cfm)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)         33.5 (1,035)         27.70 (2.60         3.74 - 3.64 - 3.54	Compressor				<u> </u>	·	<u> </u>	
Refrigerant Oil Charge         Type         FW68DA         FW68DA           Refrigerant         Type         R-32         R-32           Charge         kg         0.72         0.72           Airflow Rate         H         m³/min (cfm)         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)           SL         (cfm)         29.3 (1,035)         25.6 (904)         29.3 (1,035)         25.6 (904)           Fan         Type         Propeller         Propeller           Motor Output         W         23         23           Running Current (Rated)         A         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54           Power Consumption (Rated)         W         484 - 484 - 484         667 - 667 - 667         484 - 484 - 484 - 484         667 - 667 - 667           Power Factor (Rated)         %         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5           Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg <td< td=""><td>·</td><td>Motor Output</td><td>W</td><td>80</td><td>00</td><td>8</td><td>00</td></td<>	·	Motor Output	W	80	00	8	00	
Refrigerant Oil Charge         L         0.375         0.375           Refrigerant         Type         R-32         R-32           Charge         kg         0.72         0.72           Airflow Rate         H         m³/min SL         33.5 (1,183)         26.4 (932)         33.5 (1,183)         26.4 (932)           Type         Propeller           Propeller           Motor Output         W         23         23         279 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.		'				FW68DA		
Refrigerant   Type	Refrigerant Oil	-:-	T L					
Charge   Kg   0.72   0.72   0.72		•						
Airflow Rate   H	Refrigerant		ka					
SL   (cfm)   29.3 (1,035)   25.6 (904)   29.3 (1,035)   25.6 (904)								
Fan	Airflow Rate				. ,	,	. ,	
Motor Output   W   23   23   23	_							
Running Current (Rated)         A         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54         2.79 - 2.70 - 2.60         3.74 - 3.64 - 3.54           Power Consumption (Rated)         W         484 - 484 - 484         667 - 667 - 667         484 - 484 - 484         667 - 667 - 667           Power Factor (Rated)         %         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5           Starting Current         A         3.9         3.9         3.9           Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level (H)         dB (A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62	Fan		W					
Power Consumption (Rated)         W         484 - 484 - 484         667 - 667 - 667         484 - 484 - 484         667 - 667 - 667           Power Factor (Rated)         %         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5           Starting Current         A         3.9         3.9           Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62	Running Current	<u> </u>						
Power Factor (Rated)         %         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5         78.9 - 78.1 - 77.5         81.1 - 79.7 - 78.5           Starting Current         A         3.9         3.9           Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62								
Starting Current         A         3.9         3.9           Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62								
Dimensions (H × W × D)         mm         550 × 765 × 285         550 × 765 × 285           Packaged Dimensions (H × W × D)         mm         589 × 882 × 363         589 × 882 × 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62	, ,		L					
Packaged Dimensions (H x W x D)         mm         589 x 882 x 363         589 x 882 x 363           Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62	Ü							
Weight (Mass)         kg         34         34           Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62			_					
Gross Weight (Gross Mass)         kg         38         38           Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62		SIOIIS (II A VV X D)	_					
Sound Pressure Level         H / SL         dB(A)         46 / 43         47 / 44         46 / 43         47 / 44           Sound Power Level (H)         dB         61         62         61         62		roce Mace)						
Level         R1/SL         QB(A)         46/43         47/44         46/43         47/44           Sound Power Level (H)         dB         61         62         61         62		, , , , , , , , , , , , , , , , , , ,	кg	3	0	3	o 	
	Level							
Drawing No. 3D092355A 3D092351A		/el (H)	dB					
	Drawing No.			3D092	2355A	3D09	2351A	

#### Note:

■The data are based on the conditions shown in the table below

— The data are based on the conditions shown in the table below.					
Cooling	Heating	Piping Length			
Indoor; 27°CDB / 19°CWB Outdoor; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m			

Conversion Formulae  $kcal/h = kW \times 860$   $Btu/h = kW \times 3412$  $cfm = m^3/min \times 35.3$ 

SiBE041433F Specifications

#### 50 Hz, 220 - 230 - 240 V

	Indoor Unit		FTXJ35LV1BW		FTXJ35LV1BS		
Model Cutdoon Unit			RXJ35	5LV1B	RXJ35LV1B		
	Outdoor Unit		Cooling	Heating	Cooling	Heating	
o ::		kW	3.5 (0.9 ~ 4.1)	4.0 (0.9 ~ 5.1)	3.5 (0.9 ~ 4.1)	4.0 (0.9 ~ 5.1)	
Capacity Rated (Min. ~ Ma	x.)	Btu/h	11,900 (3,100 ~ 14,000)	13,600 (3,100 ~ 17,400)	11,900 (3,100 ~ 14,000)	13,600 (3,100 ~ 17,400)	
•	<u>'</u>	kcal/h	3,010 (770 ~ 3,530)	3,440 (770 ~ 4,390)	3,010 (770 ~ 3,530)	3,440 (770 ~ 4,390)	
Moisture Remova		L/h	1.9	_	1.9	_	
Running Current	, ,	Α	4.37 - 4.18 - 4.09	5.0 - 4.8 - 4.7	4.37 - 4.18 - 4.09	5.0 - 4.8 - 4.7	
Power Consumpt Rated (Min. ~ Ma	ion x.)	W	855 (230 ~ 1,360)	990 (180 ~ 1,480)	855 (230 ~ 1,360)	990 (180 ~ 1,480)	
Power Factor (Ra	ited)	%	89.0 - 88.9 - 87.1	90.0 - 89.7 - 87.8	89.0 - 88.9 - 87.1	90.0 - 89.7 - 87.8	
EER (Cooling): R COP (Heating): R	ated Rated	W/W	4.09	4.04	4.09	4.04	
B: :	Liquid	mm	ø 6	6.4	ø	6.4	
Piping Connections	Gas	mm	ø 9	9.5	øs	9.5	
00111100110110	Drain	mm	ø 1	8.0	ø 1	8.0	
Heat Insulation			Both Liquid ar	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Max. Interunit Pip	• •	m	2			0	
Max. Interunit Hei	ight Difference	m	15			5	
Chargeless		m	1	0	1	0	
Amount of Addition Refrigerant	onal Charge of	g/m	2	0	2	0	
Indoor Unit			FTXJ35	LV1BW	FTXJ35	SLV1BS	
Front Panel Color	r		Wh			ver	
2 2 2.0101	Н	$\top$	10.9 (385)	12.4 (438)	10.9 (385)	12.4 (438)	
	M	m³/min	7.8 (276)	9.6 (340)	7.8 (276)	9.6 (340)	
Airflow Rate	L	(cfm)	4.8 (168)	6.9 (245)	4.8 (168)	6.9 (245)	
	SL	<b>1</b> `	2.9 (102)	4.1 (144)	2.9 (102)	4.1 (144)	
	Туре		Cross F	, ,	, ,	low Fan	
Fan	Motor Output	W	2		2		
	Speed	Steps	5 Steps, C	Quiet, Auto	5 Steps, C	Quiet, Auto	
Air Direction Cont			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current	(Rated)	Α	0.16 - 0.16 - 0.16	0.21 - 0.21 - 0.21	0.16 - 0.16 - 0.16	0.21 - 0.21 - 0.21	
Power Consumpt	ion (Rated)	W	33 - 33 - 33	42 - 42 - 42	33 - 33 - 33	42 - 42 - 42	
Power Factor (Ra	ated)	%	93.8 - 89.6 - 85.9	90.9 - 87.0 - 83.3	93.8 - 89.6 - 85.9	90.9 - 87.0 - 83.3	
Temperature Con	ntrol	-	Microcompu	uter Control	Microcomp	uter Control	
Dimensions (H x	W × D)	mm	303 × 99	98 × 212	303 × 99	98 × 212	
Packaged Dimens	sions (H × W × D)	mm	322 × 1,101 × 389		322 × 1,1	01 × 389	
Weight (Mass)		kg	12		12		
Gross Weight (Gr	oss Mass)	kg	16		16		
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 34 / 26 / 20	45 / 37 / 29 / 20	45 / 34 / 26 / 20	45 / 37 / 29 / 20	
Sound Power Lev	/el (H)	dB	59	59	59	59	
Outdoor Unit			RXJ35	5LV1B	RXJ35	5LV1B	
Casing Color			lvory '	White	lvory	White	
	Туре		Hermetically Sea	aled Swing Type	Hermetically Sea	aled Swing Type	
Compressor	Model		1YC2	5FXD	1YC2	5FXD	
	Motor Output	W	80		80		
Refrigerant Oil	Туре		FW6	8DA	FW68DA		
	Charge	L	0.375		0.375		
Refrigerant	Туре		R-32		R-32		
	Charge	kg	0.7			72	
Airflow Rate	Н	m³/min	33.5 (1,183)	27.9 (985)	33.5 (1,183)	27.9 (985)	
	SL	(cfm)	29.3 (1,035)	25.6 (904)	29.3 (1,035)	25.6 (904)	
Fan	Type Motor Output	W	Prop 2:		Propeller 23		
Punning Current	<u> </u>			4.79 - 4.59 - 4.49		,	
Running Current		A W	4.21 - 4.02 - 3.93 822 - 822 - 822	948 - 948 - 948	4.21 - 4.02 - 3.93 822 - 822 - 822	4.79 - 4.59 - 4.49 948 - 948 - 948	
Power Factor (Rated)		%	822 - 822 - 822 88.8 - 88.9 - 87.1	90.0 - 89.8 - 88.0	88.8 - 88.9 - 87.1	948 - 948 - 948	
, ,			88.8 - 88.9 - 87.1 5.			.0	
ŭ		mm	550 × 76			.0 65 × 285	
,		mm	589 × 88			32 × 363	
Weight (Mass)	310113 (11 × VV × D)	kg	309 x 00			4	
Gross Weight (Gr	ross Mass)	kg	3			8	
Sound Pressure	H / SL	dB(A)	48 / 45	48 / 45	48 / 45	48 / 45	
Level							
Sound Power Lev	rei (Ħ)	dB	63 3D092	63	63 3D092	63	
Drawing No.			3D092	2304A	30092	ZOOUA	

#### Note:

 $\blacksquare$  The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length
Indoor; 27°CDB / 19°CWB Outdoor; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m

Conversion Formulae  $kcal/h = kW \times 860$   $Btu/h = kW \times 3412$  $cfm = m^3/min \times 35.3$ 

Specifications SiBE041433F

#### 50 Hz, 220 - 230 - 240 V

	Indoor Unit		FTXJ50LV1BW		FTXJ50LV1BS		
Model Outdoor Unit			RXJ50	)LV1B	RXJ50	)LV1B	
	Outdoor Onit		Cooling	Heating	Cooling	Heating	
Commonity.		kW	4.8 (1.4 ~ 5.5)	5.8 (1.1 ~ 7.0)	4.8 (1.4 ~ 5.5)	5.8 (1.1 ~ 7.0)	
Capacity Rated (Min. ~ Ma	ıx.)	Btu/h	17,100 (4,800 ~ 18,800)	19,800 (3,800 ~ 23,900)	17,100 (4,800 ~ 18,800)	19,800 (3,800 ~ 23,900)	
,	<u> </u>	kcal/h	4,300 (1,200 ~ 4,730)	4,990 (950 ~ 6,020)	4,300 (1,200 ~ 4,730)	4,990 (950 ~ 6,020)	
Moisture Remova		L/h	2.9		2.9		
Running Current	' '	Α	6.62 - 6.43 - 6.23	7.4 - 7.1 - 6.9	6.62 - 6.43 - 6.23	7.4 - 7.1 - 6.9	
Power Consumpt Rated (Min. ~ Ma	tion ix.)	W	1,432 (270 ~ 1,950)	1,590 (240 ~ 2,120)	1,432 (270 ~ 1,950)	1,590 (240 ~ 2,120)	
Power Factor (Ra	ated)	%	98.3 - 96.8 - 95.7	97.7 - 97.4 - 96.0	98.3 - 96.8 - 95.7	97.7 - 97.4 - 96.0	
EER (Cooling): R COP (Heating): F	ated Rated	W/W	3.35	3.65	3.35	3.65	
, ,,,	Liquid	mm	ø	6.4	øe	6.4	
Piping	Gas	mm	ø 1	2.7	ø 1	2.7	
Connections	Drain	mm	ø 1	8.0	ø 1	8.0	
Heat Insulation	l		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Max. Interunit Pip	oina Lenath	m	3		3		
Max. Interunit He		m	2		2		
Chargeless	igitt Emorones	m		0			
Amount of Addition	onal Charge of	g/m	2		2	<u> </u>	
Refrigerant Indoor Unit			FTXJ50	I V1RW	FTXJ50	II V1RS	
Front Panel Colo	r			LV1BW nite	Sil		
Front Panel Colo		1					
	Н	4	10.9 (385)	12.6 (446)	10.9 (385)	12.6 (446)	
Airflow Rate	M	m³/min	8.9 (313)	10.5 (372)	8.9 (313)	10.5 (372)	
	L	(cfm)	6.8 (239)	8.1 (284)	6.8 (239)	8.1 (284)	
	SL		3.6 (128)	5.0 (176)	3.6 (128)	5.0 (176)	
	Туре		Cross F	low Fan	Cross F	low Fan	
Fan	Motor Output	W	2	9	2	9	
	Speed	Steps	5 Steps, C	Quiet, Auto	5 Steps, C	Quiet, Auto	
Air Direction Con	trol		Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current	(Rated)	Α	0.16 - 0.16 - 0.16	0.21 - 0.21 - 0.21	0.16 - 0.16 - 0.16	0.21 - 0.21 - 0.21	
Power Consumpt	tion (Rated)	W	33 - 33 - 33	43 - 43 - 43	33 - 33 - 33	43 - 43 - 43	
Power Factor (Ra	, ,	%	93.8 - 89.6 - 85.9	93.1 - 89.0 - 85.3	93.8 - 89.6 - 85.9	93.1 - 89.0 - 85.3	
Temperature Cor	,		Microcomp		Microcomp		
Dimensions (H x		mm	303 × 998 × 212		303 × 99		
	sions (H × W × D)	mm	322 × 1,1		322 × 1,1		
Weight (Mass)	iolono (ITA TT A D)	kg	1		1		
Gross Weight (G	roce Mace)	kg	16		1		
Sound Pressure	1						
Level	H/M/L/SL	dB(A)	46 / 40 / 35 / 32	47 / 41 / 35 / 32	46 / 40 / 35 / 32	47 / 41 / 35 / 32	
Sound Power Le	vei (H)	dB	60	60	60	60	
Outdoor Unit			RXJ50		RXJ50		
Casing Color			lvory		Ivory		
_	Туре		Hermetically Sea	• • •	Hermetically Sea	0 71	
Compressor	Model		2YC4		2YC4		
	Motor Output	W	,	300	1,3		
Refrigerant Oil	Туре		FW6		FW6		
<u> </u>	Charge	L	0.65		0.65		
Refrigerant	Туре		R-32		R-32		
. 3	Charge	kg		30	1.3		
Airflow Rate	Н	m³/min	51.0 (1,801)	40.4 (1,427)	51.0 (1,801)	40.4 (1,427)	
	SL	(cfm)	38.5 (1,359)	34.3 (1,211)	38.5 (1,359)	34.3 (1,211)	
Fan	Туре			eller	Propeller		
-	Motor Output	W	6	8	6	8	
Running Current	(Rated)	Α	6.46 - 6.27 - 6.07	7.18 - 6.88 - 6.69	6.46 - 6.27 - 6.07	7.18 - 6.88 - 6.69	
Power Consumpt	tion (Rated)	W	1,399 - 1,399 - 1,399	1,547 - 1,547 - 1,547	1,399 - 1,399 - 1,399	1,547 - 1,547 - 1,547	
Power Factor (Rated)		%	98.4 - 97.0 - 96.0	97.8 - 97.7 - 96.3	98.4 - 97.0 - 96.0	97.8 - 97.7 - 96.3	
Starting Current A		A	7.4		7.	.4	
		mm	735 × 82	25 × 300	735 × 82	25 × 300	
` '		mm	792 × 96	60 × 390	792 × 96	60 × 390	
Weight (Mass)		kg		4	4		
Gross Weight (G	ross Mass)	kg		8	4		
Sound Pressure Level	H/SL	dB(A)	48 / 45	48 / 45	48 / 45	48 / 45	
Sound Power Le	vel (H)	dB	63	63	63	63	
Drawing No.			3D092353A		3D092347A		

Note:

■ The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m

Conversion Formulae  $kcal/h = kW \times 860$   $Btu/h = kW \times 3412$  $cfm = m^3/min \times 35.3$ 

# Part 3 Printed Circuit Board Connector Wiring Diagram

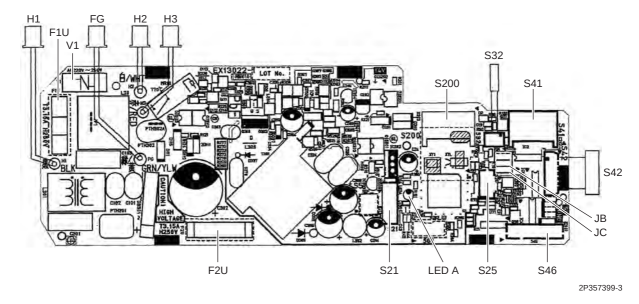
1.	Indo	or Unit	9
2.	Outo	door Unit	11
		20/25/35 Class	
	2.2	50 Class	13

Indoor Unit SiBE041433F

## 1. Indoor Unit

## Control PCB (A1P)

1) S21	Connector for centralized control (HA)
2) S25	Connector for INTELLIGENT EYE sensor PCB
3) S32	Indoor heat exchanger thermistor
4) S41	Connector for swing motors
5) S42	Connector for reduction motor (front panel mechanism) and limit switch
6) S46	Connector for signal receiver / display PCB
7) S200	Connector for fan motor
8) H1, H2, H3	Connector for terminal board (indoor - outdoor transmission)
9) FG	Connector for terminal board (frame ground)
10) JB	Fan speed setting when compressor stops for thermostat OFF
	* Refer to page 109 for detail.
11) JC	Power failure recovery function (auto-restart)
	* Refer to page 109 for detail.
12) LED A	LED for service monitor (green)
13) F1U, F2U	Fuse (3.15 A, 250 V)
14) V1	Varistor





#### Replace the PCB if you accidentally cut the jumpers other than JB and JC.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

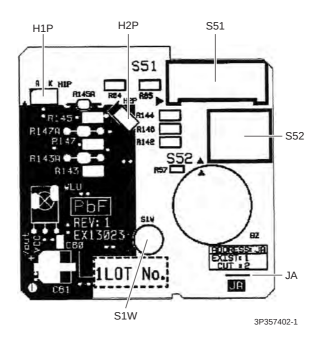
SiBE041433F Indoor Unit

#### Signal Receiver / Display PCB (A2P)

1) S51 Connector for control PCB
2) S52 Connector for room temperature thermistor
3) S1W Forced cooling operation **ON/OFF** button

\* Refer to page 105 for detail.
4) H1P LED for operation (multi-color)
5) H2P LED for INTELLIGENT EYE (green)
6) JA Address setting jumper

\* Refer to page 107 for detail.



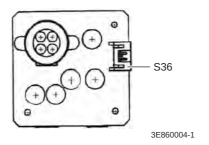


#### Replace the PCB if you accidentally cut the jumpers other than JA.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

#### INTELLIGENT EYE Sensor PCB (A3P)

1) S36 Connector for control PCB



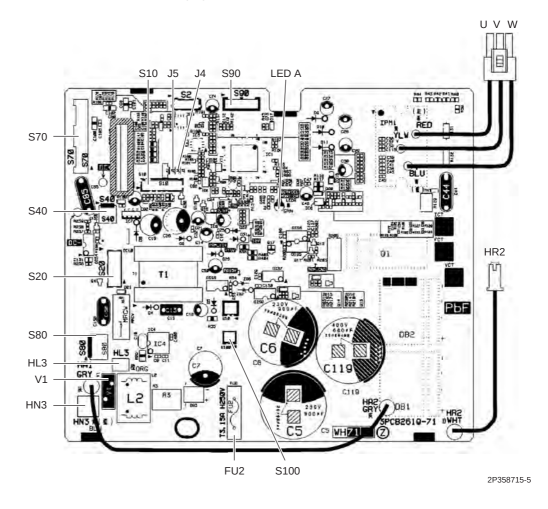
Outdoor Unit SiBE041433F

## 2. Outdoor Unit

## 2.1 20/25/35 Class

#### Main PCB (PCB2)

1) S10	Connector for filter PCB
2) S20	Connector for electronic expansion valve coil
3) S40	Connector for overload protector
4) S70	Connector for DC fan motor
5) S80	Connector for four way valve coil
6) S90	Connector for thermistors
	(outdoor temperature, outdoor heat exchanger, discharge pipe)
7) S100	Connector for forced operation button PCB
8) HL3, HN3	Connector for filter PCB
9) HR2	Connector for reactor
10) U, V, W	Connector for compressor
11) FU2	Fuse (3.15 A, 250 V)
12) LED A	LED for service monitor (green)
13) V1	Varistor
14) J4	Jumper for facility setting
	* Refer to page 108 for detail.
15) J5	Jumper for improvement of defrost performance
	* Refer to page 109 for detail.





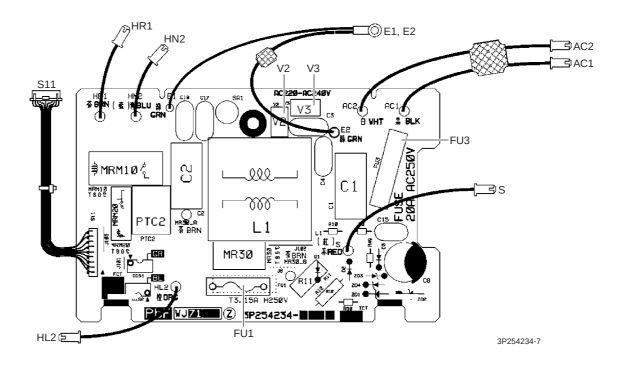
#### Replace the PCB if you accidentally cut a wrong jumper.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

SiBE041433F Outdoor Unit

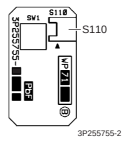
#### Filter PCB (PCB1)

1) S11 Connector for main PCB 2) AC1, AC2, S Connector for terminal board 3) E1, E2 Terminal for earth wire 4) HL2, HN2 Connector for main PCB 5) HR1 Connector for reactor 6) FU1 Fuse (3.15 A, 250 V) 7) FU3 Fuse (20 A, 250 V) 8) V2, V3 Varistor



#### Forced Operation Button PCB (PCB3)

1) S110 Connector for main PCB



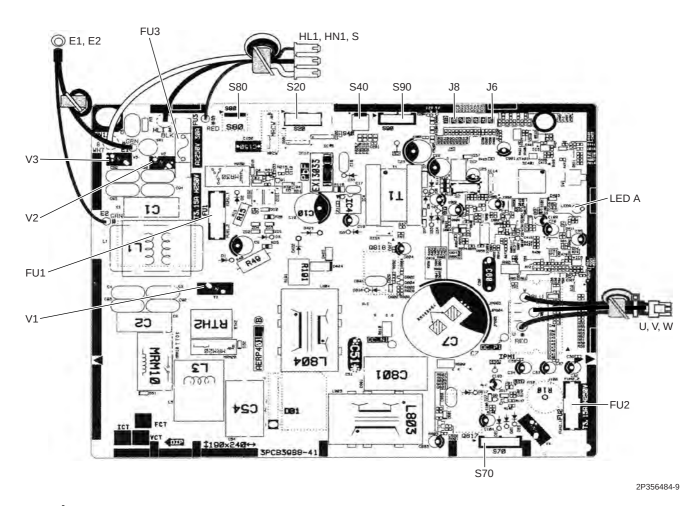
★ The switch SW1 has no function.

Outdoor Unit SiBE041433F

#### 2.2 50 Class

#### Main PCB (PCB1)

1) S20	Connector for electronic expansion valve coil			
2) S40	Connector for overload protector			
3) S70	Connector for DC fan motor			
4) S80	Connector for four way valve coil			
5) S90	Connector for thermistors			
	(outdoor temperature, outdoor heat exchanger, discharge pipe)			
6) HL1, HN1, S	Connector for terminal board			
7) E1, E2	Terminal for earth wire			
8) U, V, W	Connector for compressor			
9) FU1, FU2	Fuse (3.15 A, 250 V)			
10) FU3	Fuse (30 A, 250 V)			
11) LED A	LED for service monitor (green)			
12) V1, V2, V3	Varistor			
13) J6	Jumper for facility setting			
	* Refer to page 108 for detail.			
14) J8	Jumper for improvement of defrost performance			
	* Refer to page 109 for detail.			



(Laution

#### Replace the PCB if you accidentally cut a wrong jumper.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

## Part 4 Function and Control

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Main Functions SiBE041433F

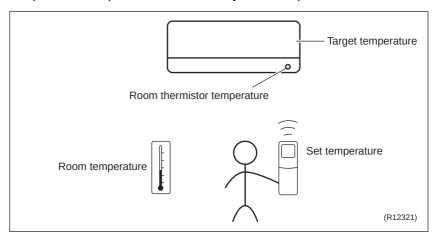
#### 1. Main Functions

### 1.1 Temperature Control

#### Definitions of Temperatures

The definitions of temperatures are classified as following.

- Room temperature: temperature of lower part of the room
- · Set temperature: temperature set by remote controller
- Room thermistor temperature: temperature detected by room temperature thermistor
- Target temperature: temperature determined by microcomputer



## Temperature Control

The temperature of the room is detected by the room temperature thermistor. However, there is a difference between the temperature detected by room temperature thermistor and the temperature of lower part of the room, depending on the type of the indoor unit or installation condition. Practically, the temperature control is done by the target temperature appropriately adjusted for the indoor unit and the temperature detected by room temperature thermistor.

## 1.2 Frequency Principle

## Control Parameters

The frequency of the compressor is controlled by the following 2 parameters:

- The load condition of the operating indoor unit
- The difference between the room thermistor temperature and the target temperature

The target frequency is adapted by additional parameters in the following cases:

- Frequency restrictions
- Initial settings
- Forced cooling operation

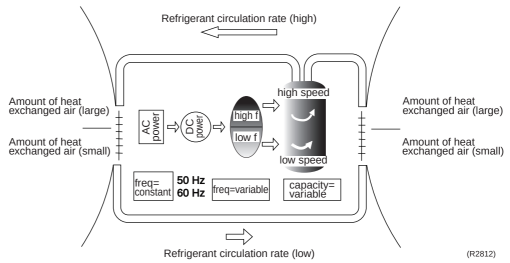
#### **Inverter Principle**

To regulate the capacity, a frequency control is needed. The inverter makes it possible to control the rotation speed of the compressor. The following table explains the inverter principle:

Phase	Description		
1	The supplied AC power source is converted into the DC power source for the present.		
2	The DC power source is reconverted into the three phase AC power source with variable frequency.  ■ When the frequency increases, the rotation speed of the compressor increases resulting in an increase of refrigerant circulation. This leads to a larger amount of heat exchange per unit.  ■ When the frequency decreases, the rotation speed of the compressor decreases resulting in a decrease of refrigerant circulation. This leads to a smaller amount of heat exchange per unit.		

SiBE041433F Main Functions

The following drawing shows a schematic view of the inverter principle:



#### **Inverter Features**

The inverter provides the following features:

- The regulating capacity can be changed according to the changes in the outdoor temperature and cooling / heating load.
- Quick heating and quick cooling The rotation speed of the compressor is increased when starting the heating (or cooling). This enables to reach the set temperature quickly.
- Even during extreme cold weather, high capacity is achieved. It is maintained even when the outdoor temperature is 2°C.
- Comfortable air conditioning
  A fine adjustment is integrated to keep the room temperature constant.
- Energy saving heating and cooling
  Once the set temperature is reached, the energy saving operation enables to maintain the room temperature at low power.

#### **Frequency Limits**

The following functions regulate the minimum and maximum frequency:

Frequency	Functions		
Low	■ Four way valve operation compensation. Refer to page 39.		
High	<ul> <li>■ Compressor protection function. Refer to page 39.</li> <li>■ Discharge pipe temperature control. Refer to page 40.</li> <li>■ Input current control. Refer to page 41.</li> <li>■ Freeze-up protection control. Refer to page 42.</li> <li>■ Heating peak-cut control. Refer to page 42.</li> <li>■ Defrost control. Refer to page 44.</li> </ul>		

## Forced Cooling Operation

Refer to page 105 for detail.

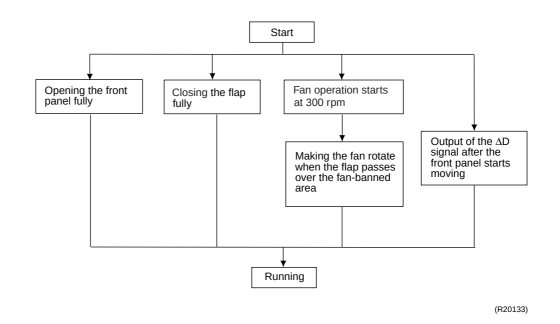
Main Functions SiBE041433F

## 1.3 Operation Starting Control

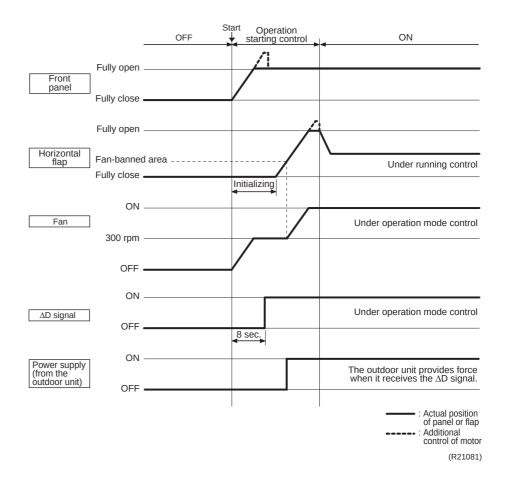
#### **Outline**

The system carries out the following control at the beginning to conduct every functional parts properly.

#### **Control Flow**



#### **Timing Chart**



SiBE041433F Main Functions

#### 1.4 Airflow Direction Control

#### Power-Airflow Dual Flaps

The large flap sends a large volume of air downward to the floor and provides an optimum control in cooling, dry, and heating operation.

#### <Cooling / Dry>

During cooling or dry operation, the flap retracts into the indoor unit. Then, cool air can be blown far and distributed all over the room.

#### <Heating>

During heating operation, the large flap directs airflow downward to spread the warm air to the entire room.

## Wide-Angle Louvers

The louvers, made of elastic synthetic resin, provide a wide range of airflow that guarantees comfortable air distribution.

#### **Auto-Swing**

The following table explains the auto-swing process for cooling, dry, heating, and fan:

Flap (up and down)				Louver
Cooling	Dry	Heating	Fan	(right and left)
20° 50° (R19937)	25° 50° (R19938)	30° (R19939)	25° (R19940)	35° 35° (R19941)

#### 3-D Airflow

Alternative repetition of vertical and horizontal swing motions enables uniform air-conditioning of the entire room.

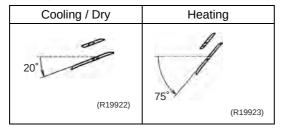
When the horizontal swing and vertical swing are both set to automatic operation, the airflow becomes 3-D airflow. The horizontal and vertical swing motions are alternated and the airflow direction changes in the order shown in the following diagram.

- (1) The louvers move from the right to the left.
- (2) The flaps move downward.
- (3) The louvers move from the left to the right.
- (4) The flaps move upward.



## COMFORT AIRFLOW Operation

The flap is controlled not to blow the air directly at the people in the room.



Main Functions SiBE041433F

### 1.5 Fan Speed Control for Indoor Unit

#### **Outline**

Phase control and fan speed control contains 9 steps: LLL, LL, SL, L, ML, M, MH, H, and HH. The airflow rate can be automatically controlled depending on the difference between the room thermistor temperature and the target temperature.

## **Automatic Fan Speed Control**

In automatic fan speed operation, the step SL is not available.

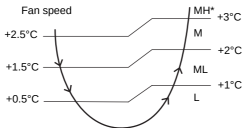
Step	Cooling	Heating
LLL		
LL		4
L	1	
ML		
M		
MH	7.	47
Н	Ť	•
HH (POWERFUL)	(R11681)	(R6834)

= The airflow rate is automatically controlled within this range when the **FAN** setting button is set to <u>automatic</u>.

#### <Cooling>

The following drawing explains the principle of fan speed control for cooling.

Room thermistor temperature – target temperature



(R14588)

#### <Heating>

In heating operation, the fan speed is regulated according to the indoor heat exchanger temperature and the difference between the room thermistor temperature and the target temperature.

## COMFORT AIRFLOW Operation

- The fan speed is controlled automatically.
- The latest command has the priority between POWERFUL and COMFORT AIRFLOW.

<sup>\*</sup>The upper limit is M tap for 30 minutes from the operation start.

SiBE041433F Main Functions

## 1.6 Program Dry Operation

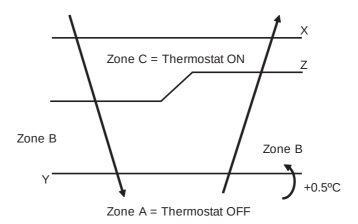
**Outline** 

Program dry operation removes humidity while preventing the room temperature from lowering. Since the microcomputer controls both the temperature and airflow rate, the temperature adjustment and **FAN** setting buttons are inoperable.

Detail

The microcomputer automatically sets the temperature and airflow rate. The difference between the room thermistor temperature at start-up and the target temperature is divided into two zones. Then, the unit operates in an appropriate capacity for each zone to maintain the temperature and humidity at a comfortable level.

Room thermistor temperature at start-up	Target temperature X	Thermostat OFF point Y	Thermostat ON point Z
24°C or more	Room thermistor	X – 2.5°C	X – 0.5°C or Y + 0.5°C (zone B) continues for 10 min.
23.5°C ≀ 18°C	temperature at start-up	X – 2.0°C	X – 0.5°C or Y + 0.5°C (zone B) continues for 10 min.
17.5°C ≀	18ºC	X – 2.0°C	X - 0.5°C = 17.5°C or Y + 0.5°C (zone B) continues for 10 min.



(R11581)

Main Functions SiBE041433F

### 1.7 Automatic Operation

#### **Outline**

#### **Automatic Cooling / Heating Function**

When the automatic operation is selected with the remote controller, the microcomputer automatically determines the operation mode as cooling or heating according to the room temperature and the set temperature at start-up.

The unit automatically switches the operation mode to maintain the room temperature at the set temperature.

#### Detail

Ts: set temperature (set by remote controller)

Tt: target temperature (determined by microcomputer)

Tr: room thermistor temperature (detected by room temperature thermistor)

C: correction value

1. The set temperature (Ts) determines the target temperature (Tt).

 $(Ts = 18 \sim 30^{\circ}C).$ 

2. The target temperature (Tt) is calculated as;

Tt = Ts + C

where C is the correction value.

 $C = 0^{\circ}C$ 

3. Thermostat ON/OFF point and operation mode switching point are as follows.

Tr means the room thermistor temperature.

(1) Heating → Cooling switching point:

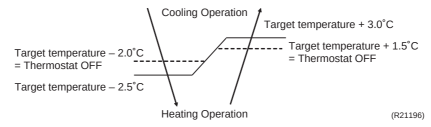
Tr ≥ Tt + 3.0°C

(2) Cooling → Heating switching point:

Tr < Tt - 2.5°C

- (3) Thermostat ON/OFF point is the same as the ON/OFF point of cooling or heating operation.
- 4. During initial operation

Tr ≥ Ts : Cooling operation Tr < Ts : Heating operation



Ex: When the target temperature is 25°C

Cooling  $\rightarrow$  23.0°C: Thermostat OFF  $\rightarrow$  22.0°C: Switch to heating Heating  $\rightarrow$  26.5°C: Thermostat OFF  $\rightarrow$  28.0°C: Switch to cooling

SiBE041433F **Main Functions** 

#### **Thermostat Control** 1.8

#### **Outline**

Thermostat control is based on the difference between the room thermistor temperature and the target temperature.

#### Detail

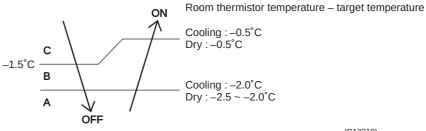
#### **Thermostat OFF Condition**

• The temperature difference is in the zone A.

#### **Thermostat ON Conditions**

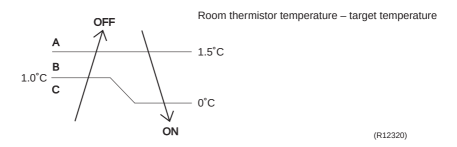
- The temperature difference returns to the zone C after being in the zone A.
- The system resumes from defrost control in any zones except A.
- The operation turns on in any zones except A.
- The monitoring time has passed while the temperature difference is in the zone B. (Cooling / Dry: 10 minutes, Heating: 10 seconds)

#### <Cooling / Dry>



(R12319)

#### <Heating>





Refer to Temperature Control on page 15 for detail.

Main Functions SiBE041433F

# 1.9 NIGHT SET Mode

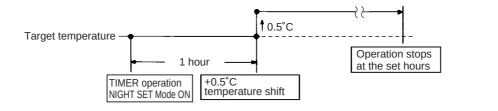
#### **Outline**

When the OFF TIMER is set, NIGHT SET Mode is automatically activated. NIGHT SET Mode keeps the airflow rate setting.

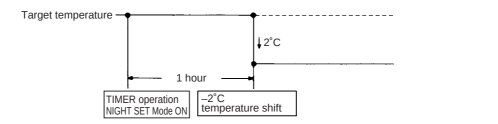
#### Detail

NIGHT SET Mode continues operation at the target temperature for the first one hour, then automatically raises the target temperature slightly in the case of cooling, or lowers it slightly in the case of heating. This prevents excessive cooling in summer and excessive heating in winter to ensure comfortable sleeping conditions, and also conserves electricity.

#### <Cooling>



#### <Heating>



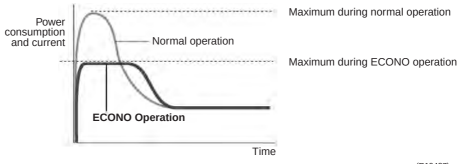
# 1.10 ECONO Operation

#### **Outline**

ECONO operation reduces the maximum operating current and the power consumption. This operation is particularly convenient for energy-saving. It is also a major bonus when breaker capacity does not allow the use of multiple electrical devices and air conditioners. It can be easily activated by pushing the **ECONO** button on the wireless remote controller.

#### Detail

- When this function is activated, the maximum capacity also decreases.
- The remote controller can send the ECONO command when the unit is in cooling, heating, dry, or automatic operation. This function can only be set when the unit is running. Pressing the ON/OFF button on the remote controller cancels the function.
- This function and POWERFUL operation cannot be used at the same time. The latest command has the priority.



(R19427)

(R18917)

(R19386)

SiBE041433F Main Functions

# 1.11 2-Area INTELLIGENT EYE Operation

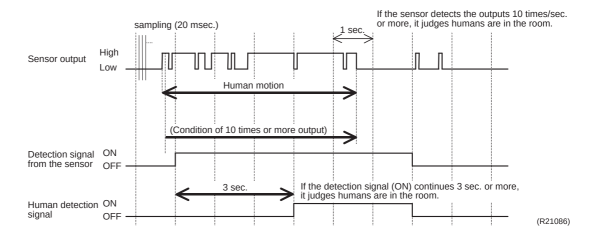
#### **Outline**

The following functions can be performed by a motion sensor (INTELLIGENT EYE).

- 1. Reduction of the capacity when there is nobody in the room in order to save electricity (energy saving operation)
- Dividing the room into plural areas and detecting existence of humans in each area.Moving the airflow direction to the area with no human automatically to avoid direct airflow on humans.

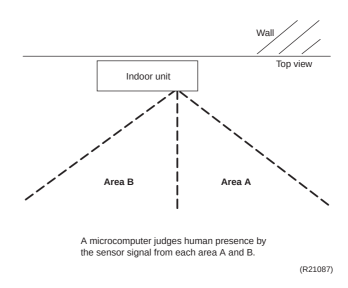
#### Detail

#### 1. Detection method of INTELLIGENT EYE



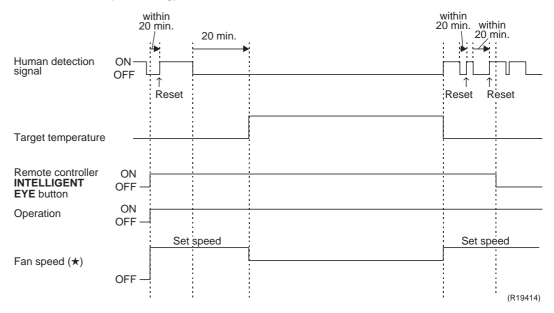
- The sensor detects human motion by receiving infrared rays and displays the pulse wave output.
- The microcomputer in the indoor unit carries out a sampling every 20 msec. and if it detects 10 cycles of the wave in one second in total, and when the ON signal continues 3 sec., it judges human is in the room as the motion signal is ON.
- 2-area INTELLIGENT EYE sensor is divided into 2 areas and detects humans in each area.
- The sensor may detect human motion with up to 20 msec. latency.

#### ■ Image of 2-area INTELLIGENT EYE



Main Functions SiBE041433F

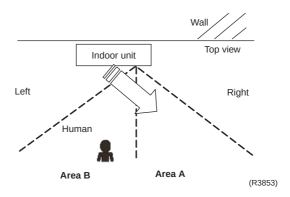
#### 2. The motions (in cooling)



- ★ In FAN operation, the fan speed is reduced by 60 rpm.
- When the microcomputer does not have a signal from the sensor in 20 minutes, it judges that nobody is in the room and operates the unit at a temperature shifted from the target temperature. (cooling / dry: 1 ~ 2°C higher, heating: 2°C lower, automatic: according to the operation mode at that time.)

#### 3. Airflow direction in 2-area INTELLIGENT EYE operation

■ Detection method: The opposite area of detected area is set as the target direction.



- 1. Detection signal ON in both area A and B: Shift the airflow direction to area B (left side)
- 2. Detection signal ON in area A: Shift the airflow direction to area B (left side)
- 3. Detection signal ON in area B: Shift the airflow direction to area A (right side)
- 4. Detection signal OFF in both area A and B: No change

\*When the detection signal is OFF for 20 minutes in both area A and B, the unit starts energy saving operation.



For dry operation, the temperature cannot be set with a remote controller, but the target temperature is shifted internally.

SiBE041433F Main Functions

# 1.12 Inverter POWERFUL Operation

**Outline** 

In order to exploit the cooling and heating capacity to full extent, the air conditioner can be operated by increasing the indoor fan rotating speed and the compressor frequency.

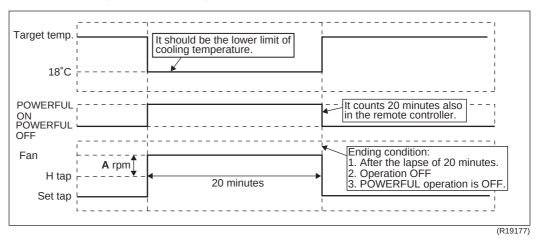
Detail

When the **POWERFUL** button is pressed, the fan speed and target temperature are converted to the following states for 20 minutes.

Operation mode	Fan speed	Target temperature
COOL	H tap + A rpm	18°C
DRY	Dry rotating speed + A rpm	Lowered by 2.5°C
HEAT	H tap + A rpm	31°C
FAN	H tap + A rpm	_
AUTO	Same as cooling / heating in POWERFUL operation	The target temperature is kept unchanged.

 $A = 60 \sim 80 \text{ rpm (depending on the model)}$ 

#### Ex: POWERFUL operation in cooling

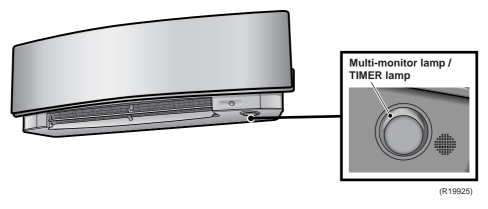


Note:

POWERFUL operation cannot be used together with ECONO, COMFORT AIRFLOW, or OUTDOOR UNIT QUIET operation.

# 1.13 Multi-Monitor Lamp / TIMER Lamp

Current operation mode is displayed in color of the lamp of the indoor unit. Operating status can be monitored even in automatic operation in accordance with the actual operation mode.



Main Functions SiBE041433F

The lamp color changes according to the operation.

* AUTO	Red / Blue
* DRY	Green
* COOL	Blue
* HEAT	Red
* FAN	White
* TIMER	Orange

#### Brightness Setting

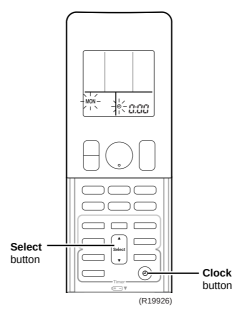
Each time the **Brightness** button on the remote controller is pressed, the brightness of the multi-monitor lamp changes to high, low, or off.

# 1.14 Clock Setting

#### **ARC466 Series**

The clock can be set by taking the following steps:

- 1. Press the Clock button.
  - → D:DD is displayed and MON and ④ blink.
- 2. Press the **Select** ▲ or ▼ button to set the clock to the current day of the week.
- 3. Press the Clock button.
  - → (1) blinks.
- Press the Select ▲ or ▼ button to adjust the clock to the present time.
   Holding down the Select ▲ or ▼ button increases or decreases the time display rapidly.
- 5. Press the **Clock** button to set the clock. (Point the remote controller at the indoor unit when pressing the button.)
  - → : blinks and clock setting is completed.



SiBE041433F Main Functions

# 1.15 WEEKLY TIMER Operation

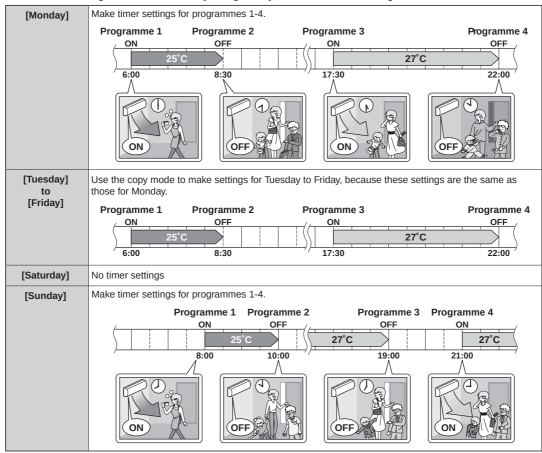
**Outline** 

Up to 4 timer settings can be saved for each day of the week (up to 28 settings in total). The 3 items: ON/OFF, temperature, and time can be set.

Detail

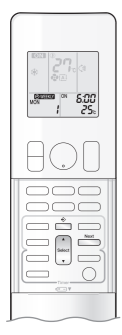
#### ■ Setting example of the WEEKLY TIMER

The same timer settings are used from Monday through Friday, while different timer settings are used for the weekend.



- Up to 4 reservations per day and 28 reservations per week can be set using the WEEKLY TIMER. The effective use of the copy mode simplifies timer programming.
- The use of ON-ON-ON settings, for example, makes it possible to schedule operating mode and set temperature changes. Furthermore, by using OFF-OFF-OFF settings, only the turn off time of each day can be set. This will turn off the air conditioner automatically if you forget to turn it off.

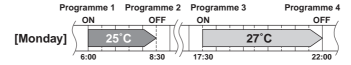
**Main Functions** SiBE041433F

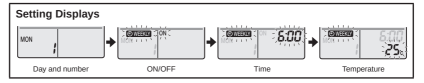


#### ■ To use WEEKLY TIMER operation

#### Setting mode

• Make sure the day of the week and time are set. If not, set the day of the week and time.





# 1. Press

- The day of the week and the reservation number of the current day will be displayed.
- 1 to 4 settings can be made per day.

# 2. Press to select the desired day of the week and reservation number.

changes the reservation number and the day of the week.

# 3. Press

- The day of the week and reservation number will be set.
   " ②WEEKLY " and " ON" blink.

# 4. Press to select the desired mode.

 Pressing changes the "ON" or "OFF" setting in sequence.



- In case the reservation has already been set, selecting "blank" deletes the reservation.
- Proceed to step **9** if "blank" is selected.
- To return to the day of the week and reservation number setting, press Back.

# 5. Press

- The ON/OFF TIMER mode will be set.

SiBE041433F Main Functions



# 6. Press select the desired time.

- The time can be set between 0:00 and 23:50 in 10-minute intervals.
- To return to the ON/OFF TIMER mode setting, press
- Proceed to step 9 when setting the OFF TIMER.

# 7. Press Next

- The time will be set.
- " WEEKLY " and the temperature blink.

# 8. Press select the desired temperature.

- The temperature can be set between 10°C and 32°C.
   COOL or AUTO: The unit operates at 18°C even if it is set to 10 to 17°C.
   HEAT or AUTO: The unit operates at 30°C even if it is set to 31 to 32°C.
- To return to the time setting, press
- The set temperature is only displayed when the mode setting is on.

# 9. Press Next

- Be sure to direct the remote controller toward the indoor unit and check for a receiving tone and blinking of the multi-monitor lamp.
- The temperature and time are set while in ON TIMER operation, and the time is set while in OFF TIMER operation.
- The next reservation screen will appear.
- ullet To continue further settings, repeat the procedure from step  ${oldsymbol 4}.$
- The multi-monitor lamp blinks twice.

The TIMER lamp periodically lights orange.

The multi-monitor lamp will not blink orange if all the reservation settings are deleted.



Display

# 10. Press to complete the setting.

- "OWEEKLY" is displayed on the LCD and WEEKLY TIMER operation is activated.
- A reservation made once can be easily copied and the same settings used for another day of the week. Refer to Copy mode.

#### **NOTE**

#### ■Notes on WEEKLY TIMER operation

- Do not forget to set the clock on the remote controller first.
- The day of the week, ON/OFF TIMER mode, time and set temperature (only for ON TIMER mode) can be set with the WEEKLY TIMER.

  Other settings for the ON TIMER are based on the settings just before the operation.
- WEEKLY TIMER and ON/OFF TIMER operation cannot be used at the same time. The ON/OFF TIMER operation has priority if it is set while WEEKLY TIMER is still active. The WEEKLY TIMER will enter the standby state, and "

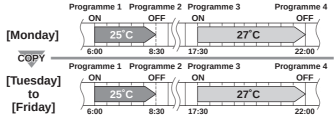
  WEEKLY "will disappear from the LCD. When the ON/OFF TIMER is up, the WEEKLY TIMER will automatically become active.
- Turning off the circuit breaker, power failure, and other similar events will render operation of the indoor unit's internal clock inaccurate. Reset the clock.

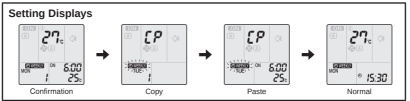
Main Functions SiBE041433F



#### Copy mode

A reservation made once can be copied to another day of the week. The whole reservation
of the selected day of the week will be copied.





- 2. Press to confirm the day of the week to be copied.
- 3. Press \_\_\_\_\_.
  - The whole reservation of the selected day of the week will be copied.
- 4. Press to select the destination day of the week.
- - Be sure to direct the remote controller toward the indoor unit and check for a receiving tone and blinking the multi-monitor lamp.
  - The reservation will be copied to the selected day of the week. The whole reservation of the selected day of the week will be copied.
  - To continue copying the settings to other days of the week, repeat step 4 and step 5.
  - The multi-monitor lamp blinks twice. The TIMER lamp periodically lights orange.

# 6. Press to complete the setting.

• "OWEEKLY" is displayed on the LCD and WEEKLY TIMER operation is activated.

#### NOTE

#### ■Note on copy mode

• The entire reservation of the source day of the week is copied in the copy mode.

In the case of making a reservation change for any day of the week individually after copying the content of weekly reservations, press and change the settings in the steps of **Setting mode**.

SiBE041433F Main Functions



#### **■** Confirming a reservation

• The reservation can be confirmed.



- **1.** Press ⊕.
  - The day of the week and the reservation number of the current day will be displayed.
- 2. Press to select the day of the week and the reservation number to be confirmed.
  - Pressing solution details.
  - To change the confirmed reserved settings, select the reservation number and press
  - The mode is switched to setting mode. Proceed to setting mode step 2.
- 3. Press to exit the confirmation mode.

#### ■ To deactivate WEEKLY TIMER operation

Press while " WEEKLY" is displayed on the LCD.

- The TIMER lamp goes off.
- To reactivate the WEEKLY TIMER operation, press again.
- If a reservation deactivated with is activated once again, the last reservation mode will be used.

#### NOTE

• If not all the reservation settings are reflected, deactivate the WEEKLY TIMER operation once. Then press again to reactivate the WEEKLY TIMER operation.

Main Functions SiBE041433F



#### ■ To delete reservations

#### An individual reservation

- - The day of the week and the reservation number will be displayed.
- 2. Press to select the day of the week and the reservation number to be deleted.
- - " WEEKLY " and " ON " or " OFF " blink.
- 4. Press until no icon is displayed.
  - Pressing changes the ON/OFF TIMER mode in sequence.
  - Selecting "blank" will cancel any reservation you may have.



- - The selected reservation will be deleted.
- - If there are still other reservations, WEEKLY TIMER operation will be activated.

#### Reservations for each day of the week

- This function can be used for deleting reservations for each day of the week.
- It can be used while confirming or setting reservations.
- 1. Press to select the day of the week to be deleted.
- **2.** Hold for about 5 seconds.
  - The reservation of the selected day of the week will be deleted.

#### All reservations

Weekly

#### Hold for about 5 seconds with the normal display.

- Be sure to direct the remote controller toward the indoor unit and check for a receiving tone.
- This operation cannot be used for the WEEKLY TIMER setting display.
- All reservations will be deleted.

SiBE041433F Main Functions

# 1.16 Other Functions

#### 1.16.1 Hot-Start Function

In order to prevent the cold air blast that normally occurs when heating operation is started, the temperature of the indoor heat exchanger is detected, and the airflow is either stopped or significantly weakened resulting in comfortable heating.

Note:

The cold air blast is prevented using similar control when defrost control starts or when the thermostat is turned ON.

#### 1.16.2 Signal Receiving Sign

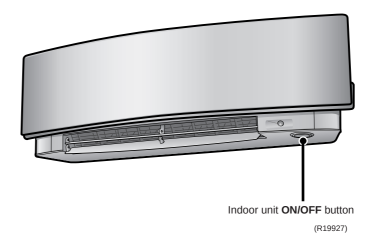
When the indoor unit receives a signal from the remote controller, the unit emits a signal receiving sound.

#### 1.16.3 Indoor Unit ON/OFF Button

An **ON/OFF** button is provided on the display of the unit.

- Press the **ON/OFF** button once to start operation. Press once again to stop it.
- The **ON/OFF** button is useful when the remote controller is missing or the battery has run out.
- The operation mode refers to the following table.

Operation mode	Temperature setting	Airflow rate
AUTO	25°C	Automatic



#### <Forced cooling operation>

Forced cooling operation can be started by pressing the **ON/OFF** button for  $5 \sim 9$  seconds while the unit is not operating.

Refer to page 105 for detail.

Note:

When the **ON/OFF** button is pressed for 10 seconds or more, the forced cooling operation is stopped.

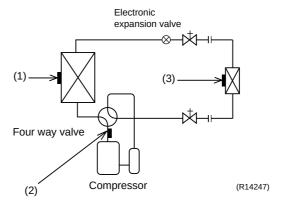
#### 1.16.4 Auto-restart Function

If a power failure (including one for just a moment) occurs during the operation, the operation restarts automatically when the power is restored in the same condition as before the power failure.

Note: It takes 3 minutes to restart the operation because the 3-minute standby function is activated.

Function of Thermistor SiBE041433F

# 2. Function of Thermistor



# (1) Outdoor Heat Exchanger Thermistor

- The outdoor heat exchanger thermistor is used for controlling the target discharge pipe temperature. The system sets the target discharge pipe temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge pipe temperature can be obtained.
- In cooling operation, the outdoor heat exchanger thermistor is used for detecting the disconnection of the discharge pipe thermistor. When the discharge pipe temperature drops below the outdoor heat exchanger temperature by more than a certain value, the discharge pipe thermistor is judged as disconnected.
- 3. In cooling operation, the outdoor heat exchanger thermistor is used for high pressure protection.

# (2) Discharge Pipe Thermistor

- 1. The discharge pipe thermistor is used for controlling discharge pipe temperature. If the discharge pipe temperature (used in place of the inner temperature of the compressor) rises abnormally, the operating frequency becomes lower or the operation halts.
- 2. The discharge pipe thermistor is used for detecting disconnection of the discharge pipe thermistor.

# (3) Indoor Heat Exchanger Thermistor

- The indoor heat exchanger thermistor is used for controlling the target discharge pipe temperature. The system sets the target discharge pipe temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge pipe temperature can be obtained.
- 2. In cooling operation, the indoor heat exchanger thermistor is used for freeze-up protection control. If the indoor heat exchanger temperature drops abnormally, the operating frequency becomes lower or the operation halts.
- 3. In heating operation, the indoor heat exchanger thermistor is used for detecting the disconnection of the discharge pipe thermistor. When the discharge pipe temperature drops below the indoor heat exchanger temperature by more than a certain value, the discharge pipe thermistor is judged as disconnected.

SiBE041433F Control Specification

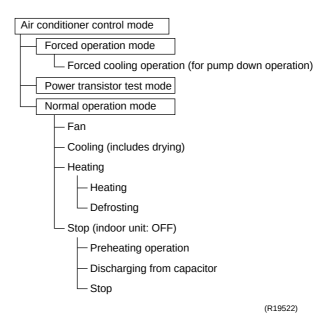
# 3. Control Specification

# 3.1 Mode Hierarchy

**Outline** 

The air conditioner control has normal operation mode, forced operation mode, and power transistor test mode for installation and servicing.

Detail



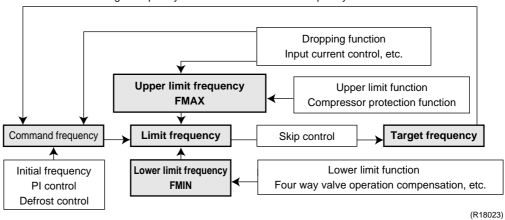
Note: Unless specified otherwise, a dry operation command is regarded as cooling operation.

# 3.2 Frequency Control

**Outline** 

The compressor frequency is determined according to the difference between the room thermistor temperature and the target temperature.

When the shift of the frequency is less than zero ( $\Delta$ F<0) by PI control, the target frequency is used as the command frequency.



Control Specification SiBE041433F

#### Detail

#### 1. Determine command frequency

Command frequency is determined in the following order of priority.

- 1. Limiting defrost control time
- 2. Forced cooling
- 3. Indoor frequency command

#### 2. Determine upper limit frequency

The minimum value is set as an upper limit frequency among the frequency upper limits of the following functions:

Compressor protection, input current, discharge pipe temperature, heating peak-cut, freezeup protection, defrost.

#### 3. Determine lower limit frequency

The maximum value is set as a lower limit frequency among the frequency lower limits of the following functions:

Four way valve operation compensation, draft prevention, pressure difference upkeep.

#### 4. Determine prohibited frequency

There is a certain prohibited frequency such as a power supply frequency.

#### **Initial Frequency**

When starting the compressor, the frequency is initialized according to the  $\Delta D$  value of the indoor unit.

#### <∆D signal: Indoor Frequency Command>

The difference between the room thermistor temperature and the target temperature is taken as the  $\Delta D$  signal and is used for frequency command.

Temperature difference	∆D signal	Temperature difference	∆D signal	Temperature difference	∆D signal	Temperature difference	∆D signal
-2.0	*OFF	0	4	2.0	8	4.0	С
-1.5	1	0.5	5	2.5	9	4.5	D
-1.0	2	1.0	6	3.0	Α	5.0	Е
-0.5	3	1.5	7	3.5	В	5.5	F

<sup>\*</sup>OFF = Thermostat OFF

#### **PI Control**

#### 1. P control

The  $\Delta D$  value is calculated in each sampling time (20 seconds), and the frequency is adjusted according to its difference from the frequency previously calculated.

#### 2. I control

If the operating frequency does not change for more than a certain fixed time, the frequency is adjusted according to the  $\Delta D$  value.

When the  $\Delta D$  value is low, the frequency is lowered.

When the  $\Delta D$  value is high, the frequency is increased.

#### 3. Frequency control when other controls are functioning

When frequency is dropping;

Frequency control is carried out only when the frequency drops.

For controlling lower limit;

Frequency control is carried out only when the frequency rises.

#### 4. Upper and lower limit of frequency by PI control

The frequency upper and lower limits are set according to the command of the indoor unit. When the indoor or outdoor unit quiet operation command comes from the indoor unit, the upper limit frequency is lower than the usual setting.

SiBE041433F Control Specification

# 3.3 Controls at Mode Changing / Start-up

# 3.3.1 Preheating Control

#### **Outline**

The inverter operation in open phase starts with the conditions of the preheating command from the indoor unit, the outdoor temperature, the discharge pipe temperature, and the radiation fin temperature.

#### Detail

Outdoor temperature  $\geq A^{\circ}C \rightarrow Control \ I$ Outdoor temperature  $< A^{\circ}C \rightarrow Control \ II$ 

#### Control I

• ON condition

Discharge pipe temperature < **B**°C Radiation fin temperature < 85°C

OFF condition

Discharge pipe temperature > **C**°C Radiation fin temperature ≥ 90°C

#### Control II

ON condition

Discharge pipe temperature < **D**°C Radiation fin temperature < 85°C

OFF condition

Discharge pipe temperature > **E**°C Radiation fin temperature ≥ 90°C

A (°C)	B (°C)	C (°C)	D (°C)	E (°C)
-2.5	0	2	10	12

# 3.3.2 Four Way Valve Switching

#### **Outline**

The four way valve coil is energized / not energized depending on the operation. (Heating: ON, Cooling / Dry / Defrost: OFF) In order to eliminate the switching sound as the four way valve coil switches from ON to OFF when the heating is stopped, the OFF delay switch of the four way valve is carried out.

#### Detail

#### OFF delay switch of four way valve

The four way valve coil is energized for 160 seconds after the operation is stopped.

Control Specification SiBE041433F

# 3.3.3 Four Way Valve Operation Compensation

#### **Outline**

At the beginning of operation as the four way valve is switched, the pressure difference to activate the four way valve is acquired when the output frequency is higher than a certain fixed frequency, for a certain fixed time.

#### Detail

#### **Starting Conditions**

- 1. When the compressor starts and the four way valve switches from OFF to ON
- 2. When the four way valve switches from ON to OFF during operation
- 3. When the compressor starts after resetting
- 4. When the compressor starts after the fault of four way valve switching

The lower limit of frequency keeps A Hz for B seconds with any conditions 1 through 4 above.

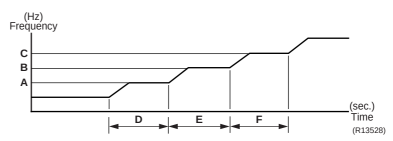
	20/25/3	5 class	50 class	
	Cooling Heating		Cooling	Heating
A (Hz)	68 66 52		2	
B (seconds)	45		6	0

# 3.3.4 3-minute Standby

Turning on the compressor is prohibited for 3 minutes after turning it off. (The function is not activated when defrosting.)

#### 3.3.5 Compressor Protection Function

When turning the compressor from OFF to ON, the upper limit of frequency is set as follows. (The function is not activated when defrosting.)



	20/25/35 class	50 class
A (Hz)	26	62
B (Hz)	66	80
C (Hz)	72	98
<b>D</b> (seconds)	15	120
E (seconds)	180	600
F (seconds)	180	60

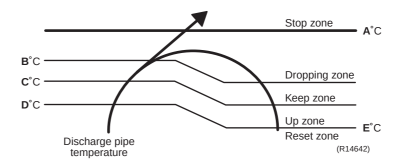
SiBE041433F Control Specification

# 3.4 Discharge Pipe Temperature Control

**Outline** 

The discharge pipe temperature is used as the internal temperature of the compressor. If the discharge pipe temperature rises above a certain level, the upper limit of frequency is set to keep the discharge pipe temperature from rising further.

Detail



	20/25/35/50 class
A (°C)	118
B (°C)	108
<b>C</b> (°C)	103
D (°C)	97
E (°C)	85

Zone	Control	
Stop zone	When the temperature reaches the stop zone, the compressor stops.	
Dropping zone	The upper limit of frequency decreases.	
Keep zone	The upper limit of frequency is kept.	
Up zone	The upper limit of frequency increases.	
Reset zone	The upper limit of frequency is canceled.	

Control Specification SiBE041433F

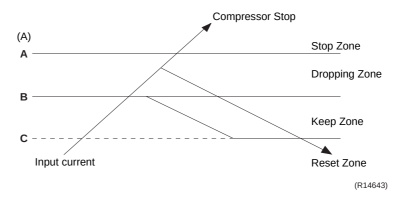
# 3.5 Input Current Control

#### **Outline**

The microcomputer calculates the input current while the compressor is running, and sets the frequency upper limit based on the input current.

In case of heat pump models, this control is the upper limit control of frequency and takes priority over the lower limit control of four way valve operation compensation.

#### Detail



### Frequency control in each zone

#### Stop zone

• After 2.5 seconds in this zone, the compressor is stopped.

#### **Dropping zone**

- The upper limit of the compressor frequency is defined as operation frequency 2 Hz.
- After this, the output frequency is lowered by 2 Hz every second until it reaches the keep zone.

#### Keep zone

The present maximum frequency goes on.

#### Reset zone

Limit of the frequency is canceled.

	20/25 class		35 class		50 class	
	Cooling	Heating	Cooling	Heating	Cooling	Heating
<b>A</b> (A)	9.25		9.25		15.0	
<b>B</b> (A)	6.25	7.5	8.25		13.0	13.25
<b>C</b> (A)	5.5	6.75	7.5		12.0	12.25

#### Limitation of current dropping and stop value according to the outdoor temperature

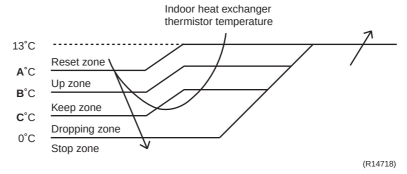
 The current drops when outdoor temperature becomes higher than a certain level (depending on the model).

SiBE041433F Control Specification

# 3.6 Freeze-up Protection Control

During cooling operation, the signal sent from the indoor unit determines the frequency upper limit and prevents freezing of the indoor heat exchanger. (The signal from the indoor unit is divided into zones.)

The operating frequency limitation is judged with the indoor heat exchanger temperature.

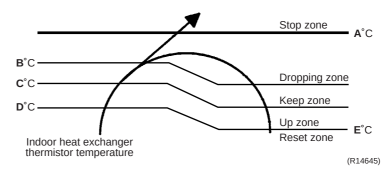


	A (°C)	<b>B</b> (°C)	<b>C</b> (°C)
20/25/35/50 class	9.5	7.5	5.5

# 3.7 Heating Peak-cut Control

During heating operation, the indoor heat exchanger temperature determines the frequency upper limit to prevent abnormal high pressure.

The operating frequency limitation is judged with the indoor heat exchanger temperature.



	20/25/35 class	50 class
A (°C)	58	53
B (°C)	52	50
<b>C</b> (°C)	49	47
D (°C)	47	45
E (°C)	44.5	42.5

Zone	Control	
Stop zone	When the temperature reaches the stop zone, the compressor stops.	
Dropping zone	The upper limit of frequency decreases.	
Keep zone	The upper limit of frequency is kept.	
Up zone	The upper limit of frequency increases.	
Reset zone	The upper limit of frequency is canceled.	

Control Specification SiBE041433F

## 3.8 Outdoor Fan Control

#### 1. Fan ON control to cool down the electrical box

The outdoor fan is turned ON when the electrical box temperature is high while the compressor is OFF.

#### 2. Fan OFF control during defrosting

The outdoor fan is turned OFF during defrosting.

#### 3. Fan OFF delay when stopped

The outdoor fan is turned OFF 60 ~ 70 seconds after the compressor stops.

#### 4. Fan speed control for pressure difference upkeep

The rotation speed of the outdoor fan is controlled for keeping the pressure difference during cooling operation with low outdoor temperature.

- When the pressure difference is low, the rotation speed of the outdoor fan is reduced.
- When the pressure difference is high, the rotation speed of the outdoor fan is controlled as well as normal operation.

#### 5. Fan speed control during forced cooling operation

The outdoor fan is controlled as well as normal operation during forced cooling operation.

#### 6. Fan speed control during POWERFUL operation

The rotation speed of the outdoor fan is increased during POWERFUL operation.

#### 7. Fan speed control during indoor / outdoor unit quiet operation

The rotation speed of the outdoor fan is reduced by the command of the indoor / outdoor unit quiet operation.

#### 8. Fan ON/OFF control when operation (cooling, heating, dry) starts / stops

The outdoor fan is turned ON when the operation starts. The outdoor fan is turned OFF when the operation stops.

# 3.9 Liquid Compression Protection Function

#### **Outline**

In order to increase the dependability of the compressor, the compressor is stopped according to the outdoor temperature and temperature of the outdoor heat exchanger.

#### Detail

Operation stops depending on the outdoor temperature.

Compressor turns off under the conditions that the system is in cooling operation and outdoor temperature is below –12°C.

SiBE041433F Control Specification

# 3.10 Defrost Control

#### **Outline**

Defrosting is carried out by the cooling cycle (reverse cycle). The defrosting time or outdoor heat exchanger temperature must be more than a certain value to finish defrosting.

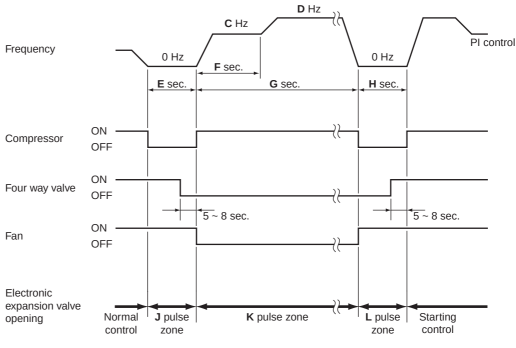
#### Detail

#### **Conditions for Starting Defrost**

- The starting conditions are determined with the outdoor temperature and the outdoor heat exchanger temperature.
- The system is in heating operation.
- The compressor operates for 6 minutes.
- More than A minutes (depending on the duration of the previous defrost control) of accumulated time have passed since the start of the operation, or ending the previous defrosting.

#### **Conditions for Canceling Defrost**

The judgment is made with the outdoor heat exchanger temperature. (B°C)



(R21278)

	20/25/35 class	50 class	
A (minutes)	28	20 ~ 25	
B (°C)	4 ~ 18	6 ~ 30	
C (Hz)	56 ★	64	
D (Hz)	56 ★	72	
E (seconds)	30	40	
F (seconds)	60	210	
G (seconds)	480	450	
H (seconds)	80	80	
J (pulse)	450	400	
K (pulse)	200 ~ 280	350 ~ 400	
L (pulse)	300	400	

<sup>★:</sup> The same value continues.

Control Specification SiBE041433F

# 3.11 Electronic Expansion Valve Control

#### **Outline**

The following items are included in the electronic expansion valve control.

#### Electronic expansion valve is fully closed

- 1. Electronic expansion valve is fully closed when turning on the power.
- 2. Pressure equalizing control

#### **Open Control**

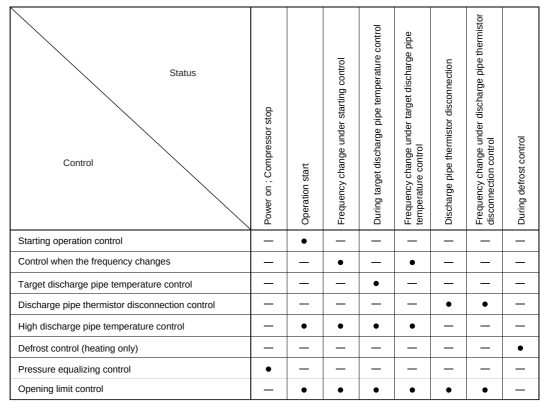
- 1. Electronic expansion valve control when starting operation
- 2. Electronic expansion valve control when the frequency changes
- 3. Electronic expansion valve control for defrosting
- 4. Electronic expansion valve control when the discharge pipe temperature is abnormally high
- 5. Electronic expansion valve control when the discharge pipe thermistor is disconnected

#### **Feedback Control**

Target discharge pipe temperature control

#### Detail

The followings are the examples of electronic expansion valve control which function in each operation mode.



- : Available
- : Not available

SiBE041433F Control Specification

## 3.11.1 Fully Closing with Power ON

The electronic expansion valve is initialized when turning on the power. The opening position is set and the pressure is equalized.

## 3.11.2 Pressure Equalizing Control

When the compressor is stopped, the pressure equalizing control is activated. The electronic expansion valve opens and the pressure is equalized.

#### 3.11.3 Opening Limit Control

The maximum and minimum opening of the electronic expansion valve are limited.

	20/25/35 class	50 class
Maximum opening (pulse)	480	500
Minimum opening (pulse)	32	52

The electronic expansion valve is fully closed when cooling operation stops, and is opened at a fixed degree during defrosting.

# 3.11.4 Starting Operation Control

The electronic expansion valve opening is controlled when the operation starts, thus preventing superheating or liquid compression.

# 3.11.5 Control when the Frequency Changes

When the target discharge pipe temperature control is active, if the target frequency changes to a specified value in a certain time period, the target discharge pipe temperature control is canceled and the target opening of the electronic expansion valve is changed according to the frequency shift.

## 3.11.6 High Discharge Pipe Temperature Control

When the compressor is operating, if the discharge pipe temperature exceeds a certain value, the electronic expansion valve opens and the refrigerant runs to the low pressure side. This procedure lowers the discharge pipe temperature.

Control Specification SiBE041433F

## 3.11.7 Discharge Pipe Thermistor Disconnection Control

#### **Outline**

The disconnection of the discharge pipe thermistor is detected by comparing the discharge pipe temperature with the condensation temperature. If the discharge pipe thermistor is disconnected, the electronic expansion valve opens according to the outdoor temperature and the operation frequency, operates for a specified time, and then stops.

After 3 minutes, the operation restarts and checks if the discharge pipe thermistor is disconnected. If the discharge pipe thermistor is disconnected, the system stops after operating for a specified time.

If the disconnection is detected repeatedly, the system is shut down. When the compressor runs for 60 minutes without any error, the error counter is reset.

#### **Detail**

#### **Determining thermistor disconnection**

When the starting control (cooling: **A** seconds, heating: **B** seconds) finishes, the detection timer for disconnection of the discharge pipe thermistor (**C** seconds) starts. When the timer is over, the following adjustment is made.

- When the operation mode is cooling When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained.
  - Discharge pipe temperature + 6°C < outdoor heat exchanger temperature
- 2. When the operation mode is heating
  - When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained.

Discharge pipe temperature + 6°C < indoor heat exchanger temperature

	20/25/35 class	50 class
A (seconds)	10	10
B (seconds)	120	30
C (seconds)	810	720

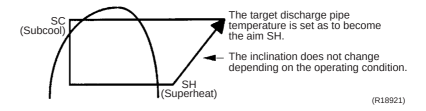
#### When the thermistor is disconnected

When the disconnection is ascertained, the compressor continues operation for 9 minutes and then stops.

If the compressor stops repeatedly, the system is shut down.

# 3.11.8 Target Discharge Pipe Temperature Control

The target discharge pipe temperature is obtained from the indoor and outdoor heat exchanger temperature, and the electronic expansion valve opening is adjusted so that the actual discharge pipe temperature becomes close to the target discharge pipe temperature. (Indirect SH (superheating) control using the discharge pipe temperature)



The electronic expansion valve opening and the target discharge pipe temperature are checked every 20 seconds. The opening degree of the electronic expansion valve is adjusted by the followings.

- Target discharge pipe temperature
- Actual discharge pipe temperature
- Previous discharge pipe temperature

SiBE041433F Control Specification

# 3.12 Malfunctions

#### 3.12.1 Sensor Malfunction Detection

Sensor malfunction can be detected in the following thermistors:

- 1. Outdoor heat exchanger thermistor
- 2. Discharge pipe thermistor
- 3. Radiation fin thermistor
- 4. Outdoor temperature thermistor

#### 3.12.2 Detection of Overcurrent and Overload

#### **Outline**

An excessive output current is detected and the OL temperature is observed to protect the compressor.

#### Detail

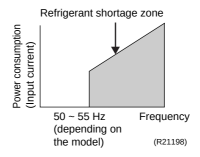
- If the OL (compressor head) temperature exceeds 120°C, the system shuts down the compressor.
- If the inverter current exceeds 9.25 ~ 15 A (depending on the model), the system shuts down the compressor.

## 3.12.3 Refrigerant Shortage Detection

#### **Detecting by power consumption**

If the power consumption is below the specified value and the frequency is higher than the specified frequency, it is regarded as refrigerant shortage.

The power consumption is low comparing with that in the normal operation when refrigerant is insufficient, and refrigerant shortage is detected by checking power consumption.





Refer to page 65 for detail.

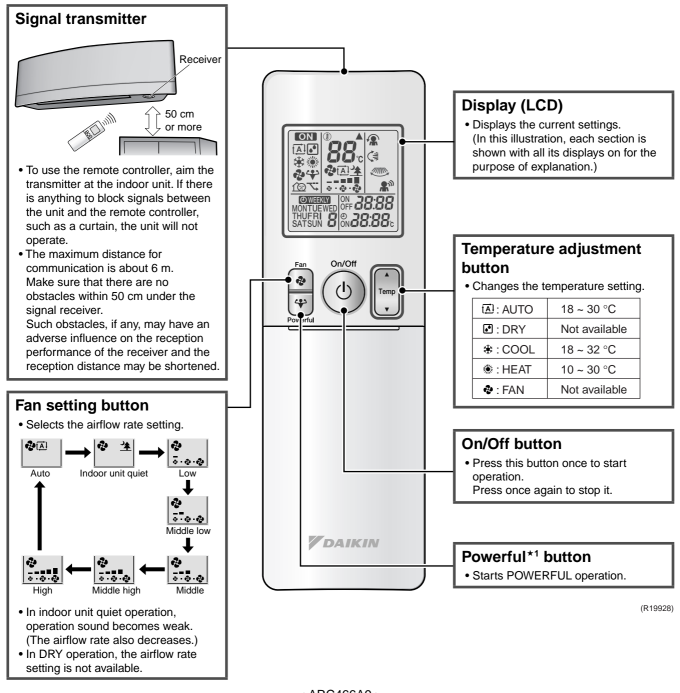
# Part 5 Remote Controller

١.	Remote controller	5	0
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49 Remote Controller

SiBE041433F Remote controller

# 1. Remote controller



< ARC466A9 >

#### Reference

Refer to the following pages for detail.

★1 POWERFUL operation P.26



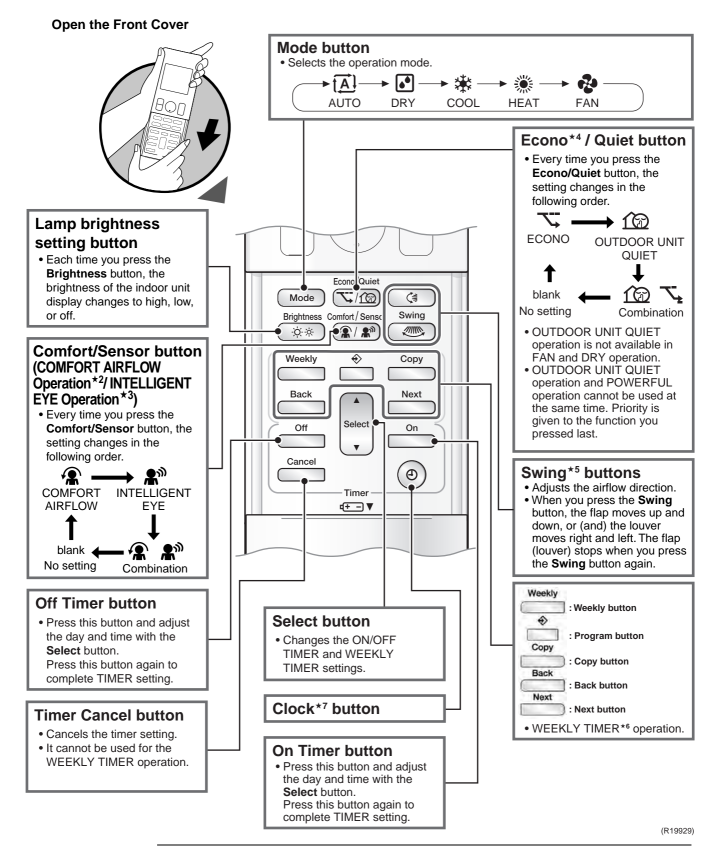
Note:

Refer to the operation manual of applicable model for detail. You can download operation manuals from Daikin Business Portal:

Daikin Business Portal → Product Information → Operation/Installation Manual

Remote Controller 50

Remote controller SiBE041433F



#### Reference

Refer to the following pages for detail.

Γ	★2	COMFORT AIRFLOW operation	P.18, 19
	<b>★</b> 3	2-area INTELLIGENT EYE operation	P.24
Ī	★4	ECONO operation	P.23

<b>★</b> 7	Clock setting	P.27
	WEEKLY TIMER operation	P.28
★5	Auto-swing setting	P.18



Refer to the operation manual of applicable model for detail. You can download operation manuals from Daikin Business Portal:

Daikin Business Portal → Product Information → Operation/Installation Manual (URL: https://global1d.daikin.com/business\_portal/login/)

51 Remote Controller

# Part 6 Service Diagnosis

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# 1. General Problem Symptoms and Check Items

Symptom	Check Item	Measures	Reference Page
The unit does not operate.	Check the power supply.	Check if the rated voltage is supplied.	_
	Check the type of the indoor unit.	Check if the indoor unit type is compatible with the outdoor unit.	_
	Check the outdoor temperature.	Heating operation cannot be used when the outdoor temperature is 24°CDB or higher, and cooling operation cannot be used when the outdoor temperature is below –10°CDB.	_
	Diagnose with remote controller indication.	_	58
	Check the remote controller addresses.	Check if address settings for the remote controller and indoor unit are correct.	107
Operation sometimes stops.	Check the power supply.	A power failure of 2 to 10 cycles stops air conditioner operation. (Operation lamp OFF)	_
	Check the outdoor temperature.	Heating operation cannot be used when the outdoor temperature is 24°CDB or higher, and cooling operation cannot be used when the outdoor temperature is below –10°CDB.	_
	Diagnose with remote controller indication.	_	58
The unit operates but does not cool, or does not heat.	Check for wiring and piping errors in the connection between the indoor unit and outdoor unit.	_	_
	Check for thermistor detection errors.	Check if the thermistor is mounted securely.	_
	Check for faulty operation of the electronic expansion valve.	Set the unit to cooling operation, and check the temperature of the liquid pipe to see if the electronic expansion valve works.	_
	Diagnose with remote controller indication.	_	58
	Diagnose by service port pressure and operating current.	Check for refrigerant shortage.	65
Large operating noise and vibrations	Check the output voltage of the power module.	_	101
	Check the power module.	_	_
	Check the installation condition.	Check if the required spaces for installation (specified in the installation manual) are provided.	_

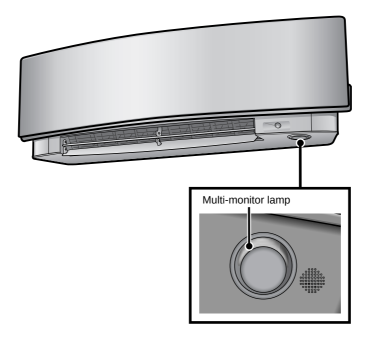
# 2. Troubleshooting with LED

# 2.1 Indoor Unit

#### **Operation Lamp**

The multi-monitor lamp blinks when any of the following errors is detected.

- 1. When a protection device of the indoor or outdoor unit is activated, or when the thermistor malfunctions.
- 2. When a signal transmission error occurs between the indoor and outdoor units. In either case, conduct the diagnostic procedure described in the following pages.



(R19930)

#### **Service Monitor**

The indoor unit has one green LED (LED A) on the control PCB. When the microcomputer works in order, the LED A blinks. (Refer to page 9 for the location of LED A.)

# 2.2 Outdoor Unit

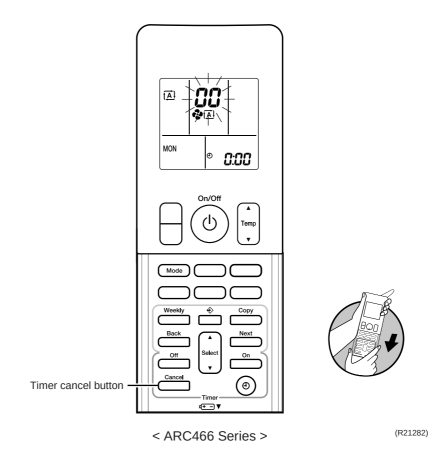
The outdoor unit has one green LED (LED A) on the PCB. When the microcomputer works in order, the LED A blinks. (Refer to page 11, 13 for the location of LED A.)

Service Diagnosis SiBE041433F

# 3. Service Diagnosis

#### Method 1

1. When the timer cancel button is held down for 5 seconds, 00 is displayed on the temperature display screen.



- 2. Press the timer cancel button repeatedly until a long beep sounds.
- The code indication changes in the sequence shown below.

No.	Code	No.	Code	No.	Code
1	88	13	£ግ	25	uя
2	33	14	83	26	uя
3	ŁS	15	X8	27	ዖዣ
4	88	16	XS	28	13
5	X8	17	83	29	٤4
6	XG	18	٤٩	30	87
7	88	19	ES	31	u≥
8	٤٦	20	J3	32	88
9	UG	21	J8	33	88
10	F3	22	85	34	FR
11	8S	23	8:	35	81
12	۶۵	24	٤ ;	36	<i>P</i> 9

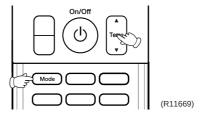


- 1. A short beep or two consecutive beeps indicate non-corresponding codes.
- 2. To return to the normal mode, hold the timer cancel button down for 5 seconds. When the remote controller is left untouched for 60 seconds, it also returns to the normal mode.
- Not all the error codes are displayed. When you cannot find the error code, try method 2.
   (→ Refer to page 56.)

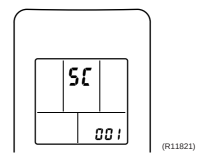
SiBE041433F Service Diagnosis

#### Method 2

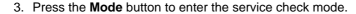
1. Press the center of the **Temp** button and the **Mode** button at the same time.

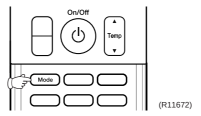


\$5 is displayed on the LCD.

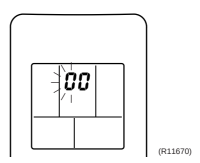


2. Select ℜ (service check) with the **Temp** ▲ or **Temp** ▼ button.

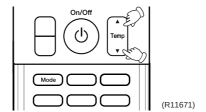




The left-side number blinks



4. Press the **Temp** ▲ or **Temp** ▼ button and change the number until you hear the two consecutive beeps or the long beep.

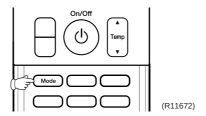


Service Diagnosis SiBE041433F

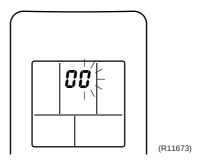
- 5. Diagnose by the sound.
  - ★ beep: The left-side number does not correspond with the error code.
  - ★ two consecutive beeps: The left-side number corresponds with the error code but the right-side number does not.
  - ★ long beep: Both the left-side and right-side numbers correspond with the error code.

    (The numbers indicated when you hear the long beep are the error code.

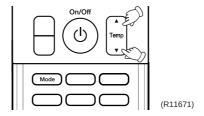
    → Refer to page 58.)
- 6. Press the Mode button.



The right-side number blinks.



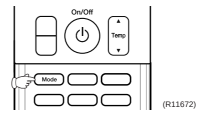
7. Press the **Temp** ▲ or **Temp** ▼ button and change the number until you hear the long beep.



- 8. Diagnose by the sound.
  - ★ beep: The left-side number does not correspond with the error code.
  - ★ two consecutive beeps: The left-side number corresponds with the error code but the right-side number does not.
  - ★ long beep: Both the left-side and right-side numbers correspond with the error code.
- 9. Determine the error code.

The numbers indicated when you hear the long beep are the error code. Error codes and description  $\rightarrow$  Refer to page 58.

10. Press the **Mode** button for 5 seconds to exit from the service check mode. (When the remote controller is left untouched for 60 seconds, it returns to the normal mode also.)



# 4. Troubleshooting

# 4.1 Error Codes and Description

	Error Codes	Description	Reference Page
System	aa	Normal	_
	UE★	Refrigerant shortage	65
	ue	Low-voltage detection or over-voltage detection	67
	UH	Signal transmission error (between indoor unit and outdoor unit)	69
	UR	Unspecified voltage (between indoor unit and outdoor unit)	71
Indoor Unit	8 ;	Indoor unit PCB abnormality	59
Onne	85	Freeze-up protection control / heating peak-cut control	60
	88	Fan motor (DC motor) or related abnormality	61
	54	Indoor heat exchanger thermistor or related abnormality	63
	<u> </u>	Front panel open / close fault	64
	89	Room temperature thermistor or related abnormality	63
Outdoor Unit	ε <i>!</i>	Outdoor unit PCB abnormality	72
Offic	85★	OL activation (compressor overload)	74
	88★	Compressor lock	76
	£7 <b>★</b>	DC fan lock	77
	88	Input overcurrent detection	78
	ER .	Four way valve abnormality	79
	F3	Discharge pipe temperature control	81
	FS	High pressure control in cooling	82
	HQ	Compressor system sensor abnormality	83
	HS.	Position sensor abnormality	84
	X8	DC voltage / current sensor abnormality (20/25/35 class only)	86
	XS	Outdoor temperature thermistor or related abnormality	87
	u3★	Discharge pipe thermistor or related abnormality	87
	d8	Outdoor heat exchanger thermistor or related abnormality	87
	13	Electrical box temperature rise	89
	14	Radiation fin temperature rise	90
	£5 <b>★</b>	Output overcurrent detection	91
	ρy	Radiation fin thermistor or related abnormality	87

 $<sup>\</sup>bigstar$ : Displayed only when system-down occurs.

### **Indoor Unit PCB Abnormality**

#### **Error Code**

8:

#### **Method of Error Detection**

The system checks if the circuit works properly within the microcomputer of the indoor unit.

#### **Error Decision Conditions**

The system cannot set the internal settings.

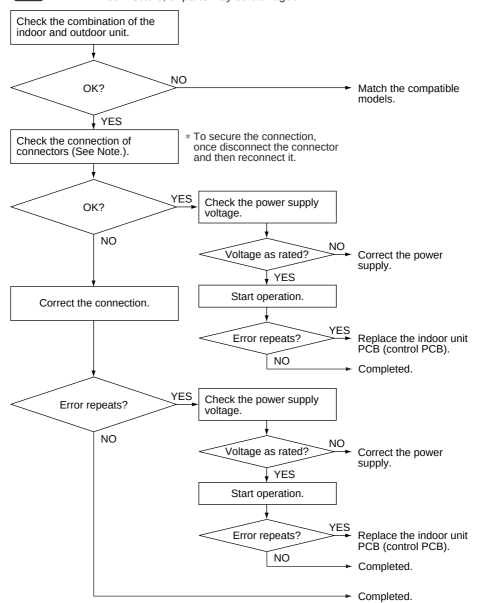
#### **Supposed** Causes

- Wrong models interconnected
- Defective indoor unit PCB
- Disconnection of connector
- Reduction of power supply voltage

#### **Troubleshooting**



Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.





Note: Check the following connector.

Model Type	Connector
Wall mounted type	Terminal board ~ Control PCB (H1, H2, H3)

(R20421)

### 4.3 Freeze-up Protection Control / Heating Peak-cut Control

#### **Error Code**

#### RC

#### Method of Error Detection

■ Freeze-up protection control

During cooling operation, the freeze-up protection control (operation halt) is activated according to the temperature detected by the indoor heat exchanger thermistor.

■ Heating peak-cut control

During heating operation, the temperature detected by the indoor heat exchanger thermistor is used for the heating peak-cut control (operation halt, outdoor fan stop, etc.).

### Error Decision Conditions

■ Freeze-up protection control

During cooling operation, the indoor heat exchanger temperature is below 0°C.

■ Heating peak-cut control During heating operation, the indoor heat exchanger temperature is above 53 ~ 58°C (depending on the model).

# Supposed Causes

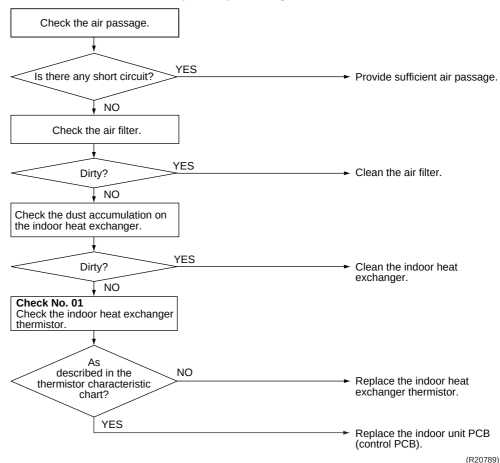
- Short-circuited air
- Clogged air filter of the indoor unit
- Dust accumulation on the indoor heat exchanger
- Defective indoor heat exchanger thermistor
- Defective indoor unit PCB

#### **Troubleshooting**





Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.



### 4.4 Fan Motor (DC Motor) or Related Abnormality

#### **Error Code**

85

#### Method of Error Detection

The rotation speed detected by the Hall IC during fan motor operation is used to determine abnormal fan motor operation.

# **Error Decision Conditions**

The detected rotation speed does not reach the demanded rotation speed of the target tap, and is less than 50% of the maximum fan motor rotation speed.

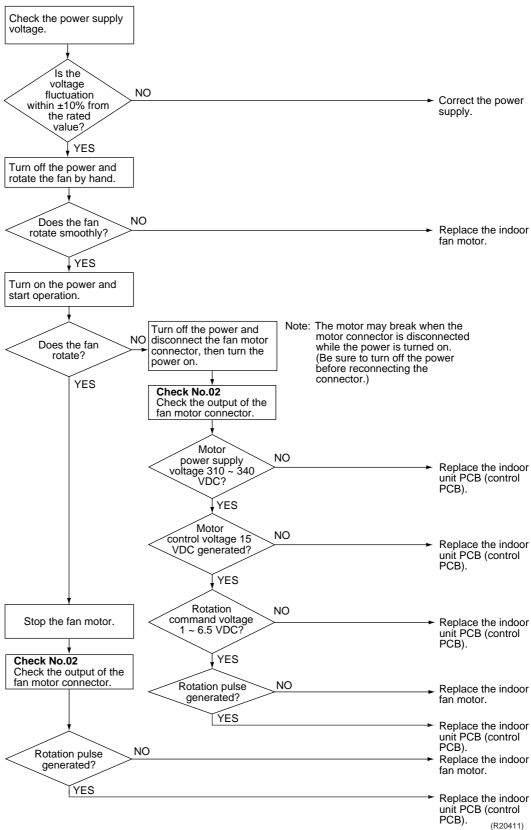
# Supposed Causes

- Remarkable decrease in power supply voltage
- Layer short inside the fan motor winding
- Breaking of wire inside the fan motor
- Breaking of the fan motor lead wires
- Defective capacitor of the fan motor
- Defective indoor unit PCB

#### **Troubleshooting**



Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.



### 4.5 Thermistor or Related Abnormality (Indoor Unit)

#### **Error Code**

<u>E4, E8</u>

#### Method of Error Detection

The temperatures detected by the thermistors determine thermistor errors.

# **Error Decision Conditions**

The voltage between the both ends of the thermistor is 4.96 V and more or 0.04 V and less during compressor operation.

# Supposed Causes

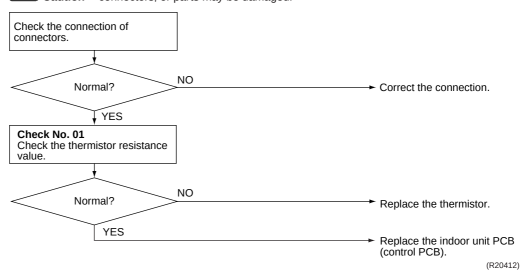
- Disconnection of connector
- Thermistor corresponding to the error code is defective.
- Defective indoor unit PCB

#### **Troubleshooting**





Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.



EY: Indoor heat exchanger thermistor ES: Room temperature thermistor

### 4.6 Front Panel Open / Close Fault

#### **Error Code**

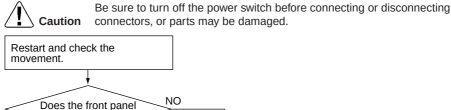
### **Error Decision Conditions**

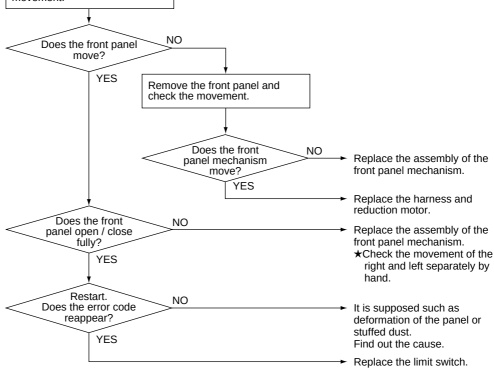
■ If the error repeats, the system is shut down.

### Supposed Causes

- Defective reduction motor
- Malfunction or deterioration of the front panel mechanism
- Defective limit switch

#### **Troubleshooting**





(R17249)

Note:

You cannot operate the unit by the remote controller when the front panel mechanism breaks down.

<To the dealers: temporary measure before repair>

- 1. Turn off the power.
- 2. Remove the front panel.
- Turn on the power.(Wait until the initialization finishes.)
- 4. Operate the unit by the indoor unit ON/OFF button.

### 4.7 Refrigerant Shortage

#### **Error Code**

! !! ]

#### Method of Error Detection

Refrigerant shortage is detected by checking the input current value and the compressor running frequency. If the refrigerant is short, the input current is lower than the normal value.

### **Error Decision Conditions**

The following conditions continue for 7 minutes.

- Input current x input voltage ≤ A x output frequency + B
- Output frequency > C

	A (constant)	<b>B</b> (W)	C (Hz)
20/25/35 class	640/256	0	55
50 class	2813/256	50	50

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

# Supposed Causes

- Disconnection of the discharge pipe thermistor, indoor or outdoor heat exchanger thermistor, room or outdoor temperature thermistor
- Closed stop valve
- Refrigerant shortage (refrigerant leakage)
- Poor compression performance of compressor
- Defective electronic expansion valve

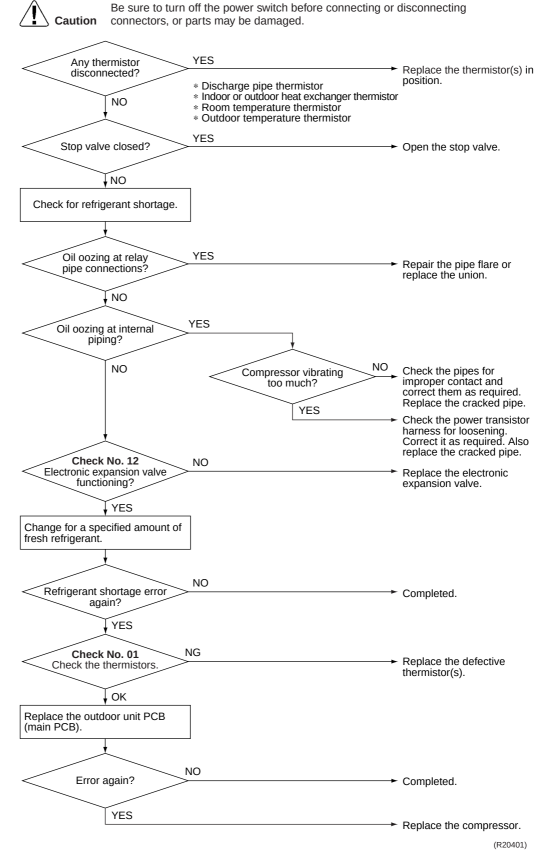
#### **Troubleshooting**

No.01

Check No.01 Refer to P.93



Check No.12 Refer to P.94



### 4.8 Low-voltage Detection or Over-voltage Detection

#### **Error Code**

#### Method of Error Detection

#### Low-voltage detection:

An abnormal voltage drop is detected by the DC voltage detection circuit.

#### Over-voltage detection:

An abnormal voltage rise is detected by the over-voltage detection circuit.

### **Error Decision Conditions**

#### Low-voltage detection:

- The voltage detected by the DC voltage detection circuit is below 150 ~ 180 V (depending on the model).
- The compressor stops if the error occurs, and restarts automatically after 3-minute standby.

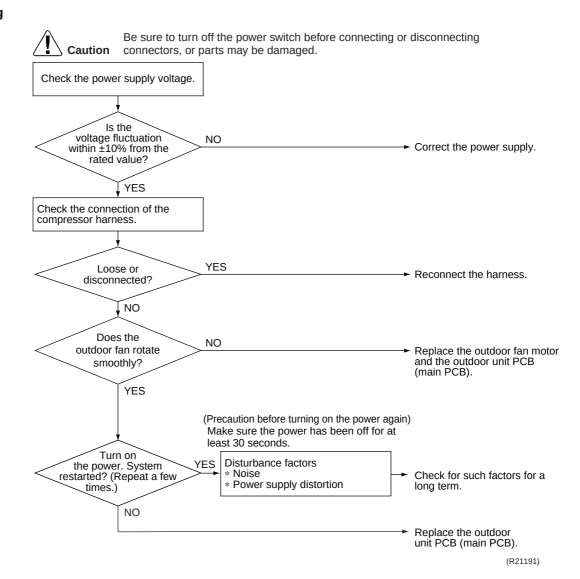
#### Over-voltage detection:

- An over-voltage signal is fed from the over-voltage detection circuit to the microcomputer.
- The compressor stops if the error occurs, and restarts automatically after 3-minute standby.

# Supposed Causes

- Power supply voltage is not as specified.
- Defective DC voltage detection circuit
- Defective over-voltage detection circuit
- Defective PAM control part
- Disconnection of compressor harness
- Short circuit inside the fan motor winding
- Noise
- Momentary drop of voltage
- Momentary power failure
- Defective outdoor unit PCB

#### **Troubleshooting**



# 4.9 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)

**Error Code** 

Method of Error Detection The data received from the outdoor unit in signal transmission is checked whether it is normal.

**Error Decision Conditions** 

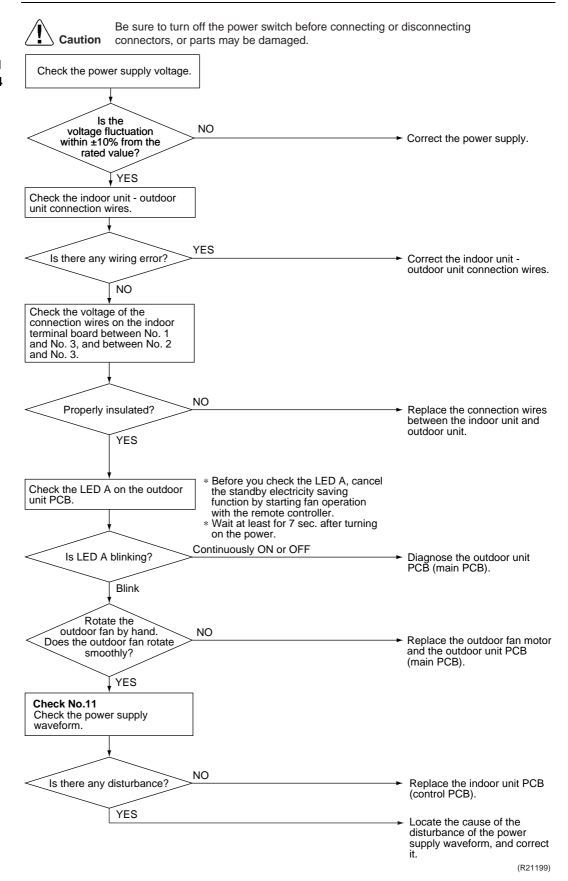
The data sent from the outdoor unit cannot be received normally, or the content of the data is abnormal.

### Supposed Causes

- Reduction of power supply voltage
- Wiring error
- Breaking of the connecting wires between the indoor and outdoor units (wire No. 3)
- Defective outdoor unit PCB
- Short circuit inside the fan motor winding
- Defective indoor unit PCB
- Disturbed power supply waveform

#### **Troubleshooting**





# 4.10 Unspecified Voltage (Between Indoor Unit and Outdoor Unit)

#### **Error Code**

#### Method of Error Detection

The supply power is detected for its requirements (pair type is different from multi type) by the indoor / outdoor transmission signal.

### **Error Decision Conditions**

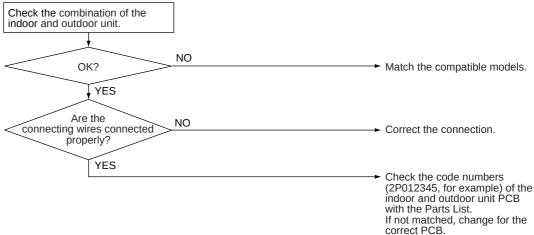
The pair type and multi type are interconnected.

# Supposed Causes

- Wrong models interconnected
- Wrong wiring of connecting wires
- Wrong indoor unit PCB or outdoor unit PCB mounted
- Defective indoor unit PCB
- Defective outdoor unit PCB

#### **Troubleshooting**

Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.



(R20435)

### 4.11 Outdoor Unit PCB Abnormality

#### **Error Code**

F

#### Method of Error Detection

- The system checks if the microprocessor is working in order.
- The system checks if the zero-cross signal comes in properly.

# **Error Decision Conditions**

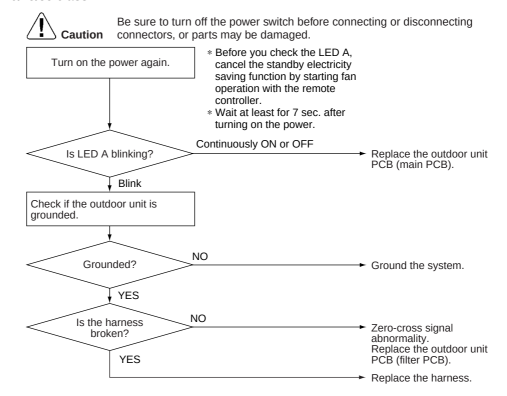
- The microprocessor program runs out of control.
- The zero-cross signal is not detected.

### Supposed Causes

- Defective outdoor unit PCB
- Broken harness between PCBs
- Noise
- Momentary drop of voltage
- Momentary power failure

#### **Troubleshooting**

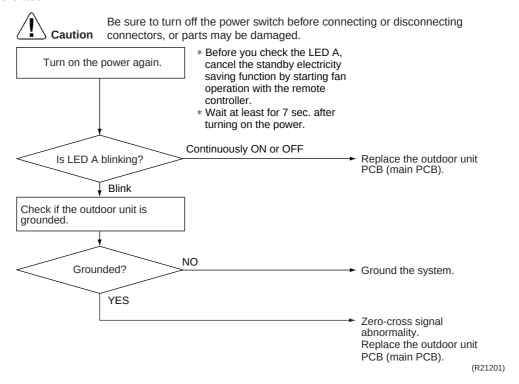
#### 20/25/35 class



(R21200)

#### **Troubleshooting**

#### 50 class



### 4.12 OL Activation (Compressor Overload)

#### **Error Code**

<u>E5</u>

#### Method of Error Detection

A compressor overload is detected through compressor OL.

# **Error Decision Conditions**

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

# Supposed Causes

- Disconnection of discharge pipe thermistor
- Defective discharge pipe thermistor
- Disconnection of connector S40
- Disconnection of 2 terminals of OL (Q1L)
- Defective OL (Q1L)
- Broken OL harness
- Defective electronic expansion valve or coil
- Defective four way valve or coil
- Defective outdoor unit PCB
- Refrigerant shortage
- Water mixed in refrigerant
- Defective stop valve

#### **Troubleshooting**

Check No.01 Refer to P.93



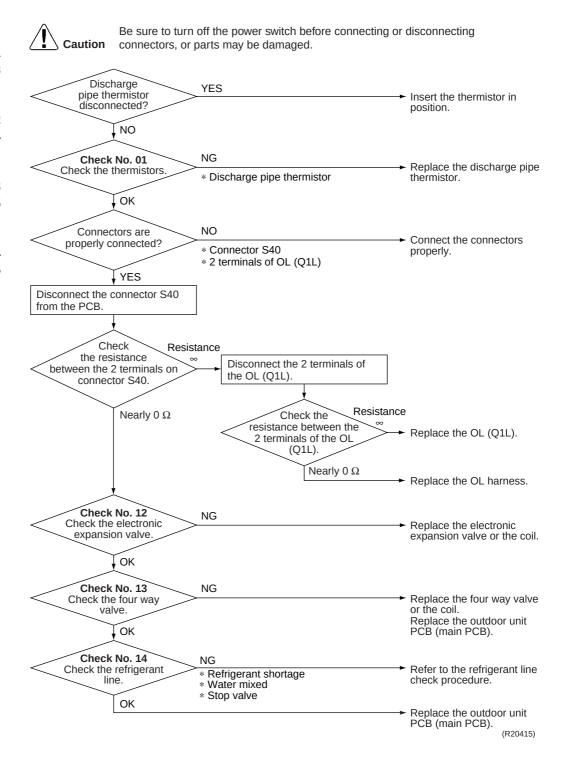
Check No.12 Refer to P.94



**Check No.13** Refer to P.95



**Check No.14** Refer to P.95



OL (Q1L) activating temperature: 120°C OL (Q1L) recovery temperature: 95°C

### 4.13 Compressor Lock

#### **Error Code**

<u>E8</u>

#### Method of Error Detection

A compressor lock is detected by checking the compressor running condition through the position detection circuit.

### **Error Decision Conditions**

- Operation stops due to overcurrent.
- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 11 minutes without any other error

### Supposed Causes

- Compressor locked
- Compressor harness disconnected

#### **Troubleshooting**



Check No.12 Refer to P.94



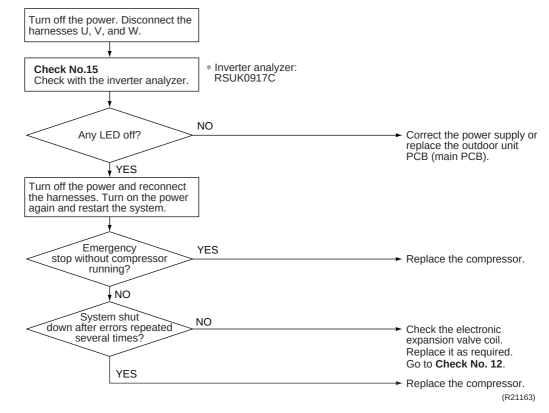
Check No.15 Refer to P.96



Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

(Precaution before turning on the power again)

Make sure the power has been off for at least 30 seconds.



#### 4.14 DC Fan Lock

#### **Error Code**

#### **Method of Error Detection**

An error is determined with the high-voltage fan motor rotation speed detected by the Hall IC.

#### **Error Decision Conditions**

- The fan does not start in about 15 ~ 30 seconds even when the fan motor is running.
- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 11 minutes without any other error

#### **Supposed Causes**

- Disconnection of the fan motor
- Foreign matter stuck in the fan

YES

- Defective fan motor
- Defective outdoor unit PCB

#### **Troubleshooting**



**Check No.16** Refer to P.97

Be sure to turn off the power switch before connecting or disconnecting Caution connectors, or parts may be damaged. YES Fan motor connector Turn off the power and disconnected? reconnect the connector. NO YES Foreign matters in or Remove the foreign around the fan? matters. √NO Turn on the power. Rotate the fan. NO Fan rotates Replace the outdoor fan smoothly? motor. YES Check No. 16 Check the rotation pulse input on the outdoor unit PCB (main PCB) NO Pulse signal generated? Replace the outdoor fan motor.

Replace the outdoor unit PCB (main PCB).

(R20416)

### 4.15 Input Overcurrent Detection

#### **Error Code**

<u>E8</u>

#### Method of Error Detection

An input overcurrent is detected by checking the input current value with the compressor running.

### **Error Decision Conditions**

The current exceeds about  $9.25 \sim 15$  A (depending on the model) for 2.5 seconds with the compressor running.

(The upper limit of the current decreases when the outdoor temperature exceeds a certain level.)

# Supposed Causes

- Outdoor temperature is out of operation range.
- Defective compressor
- Defective power module
- Defective outdoor unit PCB
- Short circuit

#### **Troubleshooting**



Check No.15 Refer to P.96

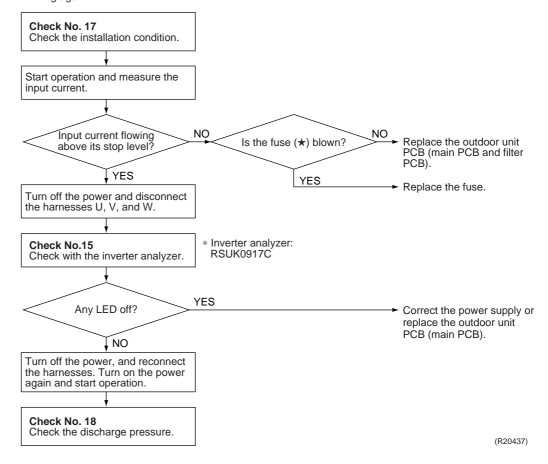


Check No.17 Refer to P.98



Check No.18 Refer to P.99 Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

\* An input overcurrent may result from wrong internal wiring. If the system is interrupted by an input overcurrent after the wires have been disconnected and reconnected for part replacement, check the wiring again.



★ FU3

### 4.16 Four Way Valve Abnormality

#### **Error Code**

FE

#### Method of Error Detection

The room temperature thermistor and the indoor heat exchanger thermistor are checked if they function within their normal ranges in each operation mode.

### **Error Decision Conditions**

A following condition continues over 10 minutes after operating for 5 minutes.

< Cooling / Dry >

 $A - B < -5^{\circ}C$ 

< Heating >

 $\mathbf{B} - \mathbf{A} < -5^{\circ}\mathbf{C}$ 

A: Room thermistor temperature

B: Indoor heat exchanger temperature

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

# Supposed Causes

- Disconnection of four way valve coil
- Defective four way valve, coil, or harness
- Defective outdoor unit PCB
- Defective thermistor
- Refrigerant shortage
- Water mixed in refrigerant
- Defective stop valve

#### **Troubleshooting**



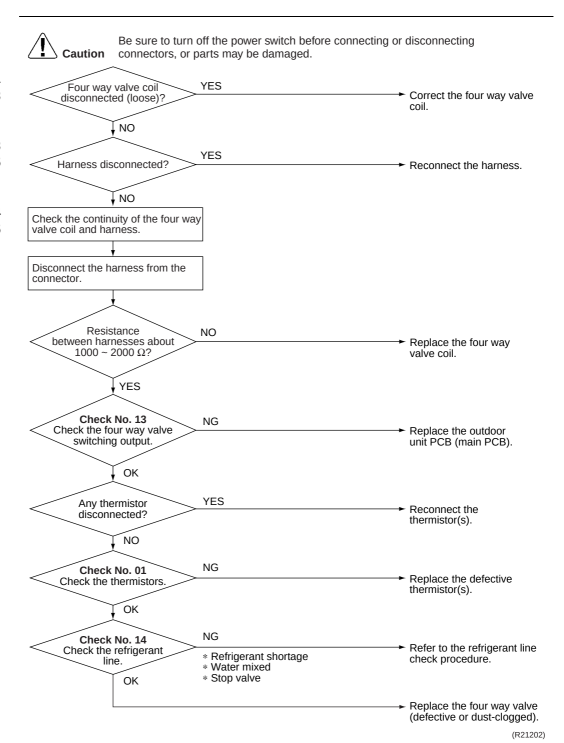
Check No.01 Refer to P.93



Check No.13 Refer to P.95



Check No.14 Refer to P.95



### 4.17 Discharge Pipe Temperature Control

#### **Error Code**

<u>F</u> :

#### Method of Error Detection

An error is determined with the temperature detected by the discharge pipe thermistor.

### **Error Decision Conditions**

- If the temperature detected by the discharge pipe thermistor rises above A°C, the compressor stops.
- The error is cleared when the discharge pipe temperature has dropped below **B**°C.

#### <20/25/35 class>

	A (°C)	<b>B</b> (°C)
(1) above 50 Hz (rising), above 45 Hz (dropping)	118	85
(2) 39 ~ 50 Hz (rising), 34 ~ 45 Hz (dropping)	113	80
(3) below 39 Hz (rising), below 34 Hz (dropping)	103	70

#### <50 class>

	A (°C)	<b>B</b> (°C)
(1) above 50 Hz (rising), above 45 Hz (dropping)	118	85
(2) 21 ~ 50 Hz (rising), 16 ~ 45 Hz (dropping)	106	73
(3) below 21 Hz (rising), below 16 Hz (dropping)	98	65

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

# Supposed Causes

- Defective discharge pipe thermistor
   (Defective outdoor heat exchanger thermistor or outdoor temperature thermistor)
- Defective electronic expansion valve or coil
- Refrigerant shortage
- Defective four way valve
- Water mixed in refrigerant
- Defective stop valve
- Defective outdoor unit PCB

#### **Troubleshooting**

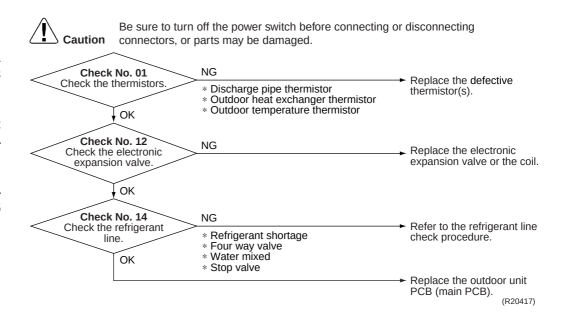


Check No.01 Refer to P.93



Check No.12 Refer to P.94





### 4.18 High Pressure Control in Cooling

#### **Error Code**

FE

#### Method of Error Detection

High-pressure control (operation halt, frequency drop, etc.) is activated in cooling operation if the temperature sensed by the outdoor heat exchanger thermistor exceeds the limit.

### Error Decision Conditions

- The temperature sensed by the outdoor heat exchanger thermistor rises above 53 ~ 57°C (depending on the model).
- The error is cleared when the temperature drops below 48 ~ 50°C (depending on the model).

# Supposed Causes

- The installation space is not large enough.
- Dirty outdoor heat exchanger
- Defective outdoor fan motor
- Defective stop valve
- Defective electronic expansion valve or coil
- Defective outdoor heat exchanger thermistor
- Defective outdoor unit PCB

#### **Troubleshooting**



Check No.01 Refer to P.93



Check No.12 Refer to P.94



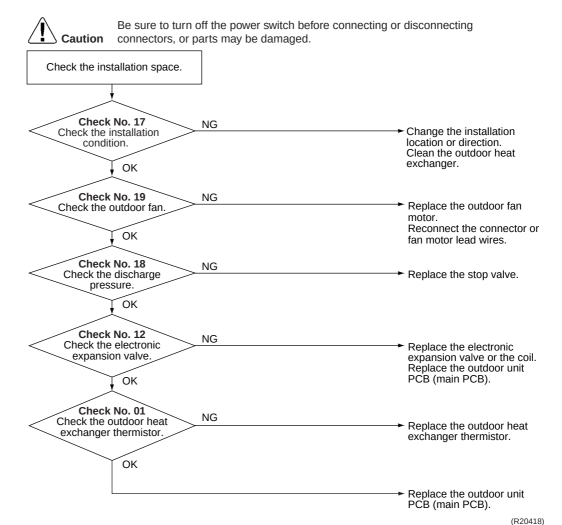
Check No.17 Refer to P.98



Check No.18 Refer to P.99



Check No.19 Refer to P.99



### 4.19 Compressor System Sensor Abnormality

#### **Error Code**

1117

#### Method of Error Detection

The system checks the DC current before the compressor starts.

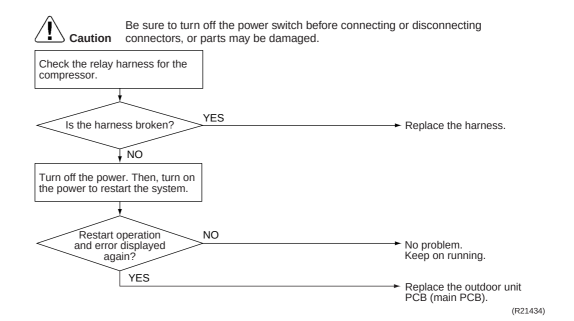
# **Error Decision Conditions**

- The DC current before compressor start-up is out of the range 0.5 ~ 4.5 V (sensor output converted to voltage value)
- The DC voltage before compressor start-up is below 50 V.

# Supposed Causes

- Broken or disconnected harness
- Defective outdoor unit PCB

#### **Troubleshooting**



### 4.20 Position Sensor Abnormality

#### **Error Code**

#### Method of Error Detection

A compressor start-up failure is detected by checking the compressor running condition through the position detection circuit.

# **Error Decision Conditions**

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 11 minutes without any other error

# Supposed Causes

- Disconnection of the compressor relay cable
- Defective compressor
- Defective outdoor unit PCB
- Start-up failure caused by the closed stop valve
- Input voltage is outside the specified range.

#### **Troubleshooting**



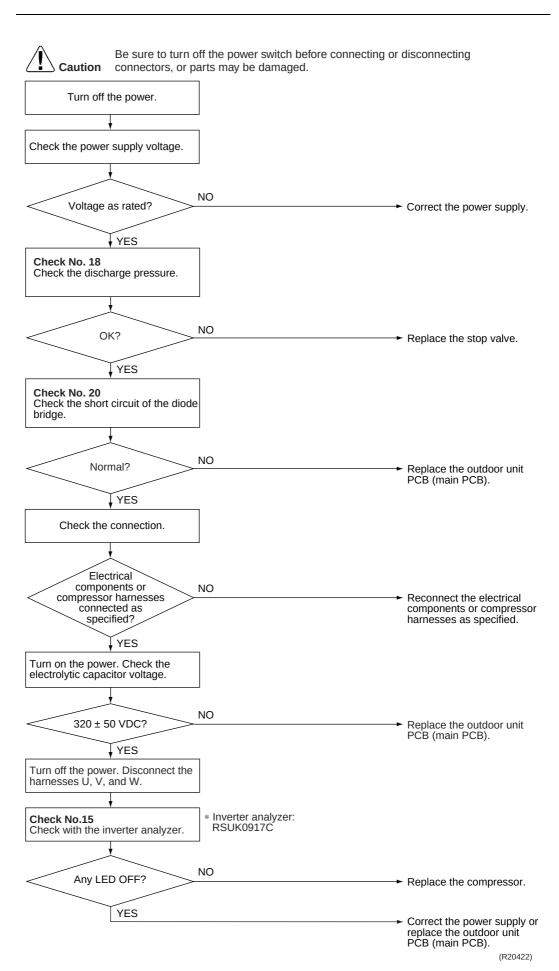
Check No.15 Refer to P.96



Check No.18 Refer to P.99



Check No.20 Refer to P.100



# 4.21 DC Voltage / Current Sensor Abnormality (20/25/35 Class Only)

**Error Code** 

HB

Method of Error Detection DC voltage or DC current sensor abnormality is identified based on the compressor running frequency and the input current.

**Error Decision Conditions** 

- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

Supposed Causes

■ Defective outdoor unit PCB

#### **Troubleshooting**



Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

Replace the outdoor unit PCB (main PCB).

### 4.22 Thermistor or Related Abnormality (Outdoor Unit)

**Error Code** 

<del>89, 43, 46, 84</del>

#### Method of Error Detection

This fault is identified based on the thermistor input voltage to the microcomputer. A thermistor fault is identified based on the temperature sensed by each thermistor.

### **Error Decision Conditions**

- The voltage between the both ends of the thermistor is 4.96 V and more or 0.04 V and less during compressor operation.
- ♣3 error is judged if the discharge pipe temperature is lower than the heat exchanger temperature.

### Supposed Causes

- Disconnection of the connector for the thermistor
- Thermistor corresponding to the error code is defective.
- Defective heat exchanger thermistor in the case of 🗗 error (outdoor heat exchanger thermistor in cooling operation, or indoor heat exchanger thermistor in heating operation)
- Defective outdoor unit PCB

#### **Troubleshooting**

In case of PY



Caution

Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

Replace the outdoor unit PCB (main PCB).

৪৭: Radiation fin thermistor

#### **Troubleshooting**



In case of 83, 33, 38 Be sure to turn off the power switch before connecting or disconnecting Caution connectors, or parts may be damaged. Turn on the power again. Error displayed NO Reconnect the connectors again on remote controller? or thermistors. YES Check No. 01 Check the thermistor resistance value. NO Normal? Replace the defective thermistor(s) of the following J3 error: the discharge thermistors. pipe temperature is lower than the heat YES \* Outdoor temperature \* Discharge pipe thermistor

\* Outdoor heat exchanger thermistor exchanger temperature. Cooling: Outdoor heat exchanger temperature Heating: Indoor heat exchanger temperature Check No. 01 Check the indoor heat exchanger thermistor resistance value in the heating operation. Indoor heat NO exchanger thermistor Replace the indoor heat functioning? exchanger thermistor. YES Replace the outdoor unit PCB (main PCB). (R20406)

**89**: Outdoor temperature thermistor

*ವ*3 : Discharge pipe thermistor

### 4.23 Electrical Box Temperature Rise

#### **Error Code**

13

#### Method of Error Detection

An electrical box temperature rise is detected by checking the radiation fin thermistor with the compressor off.

### **Error Decision Conditions**

- With the compressor off, the radiation fin temperature is above A°C.
- The error is cleared when the radiation fin temperature drops below **B**°C.
- To cool the electrical components, the outdoor fan starts when the radiation fin temperature rises above **C**°C. The outdoor fan stops when the radiation fin temperature drops below **B**°C.

	A (°C)	<b>B</b> (°C)	<b>C</b> (°C)	
20/25/35 class	98	75	83	l
50 class	90	64	81	l

# Supposed Causes

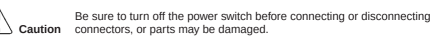
- Defective outdoor fan motor
- Short circuit
- Defective radiation fin thermistor
- Disconnection of connector
- Defective outdoor unit PCB

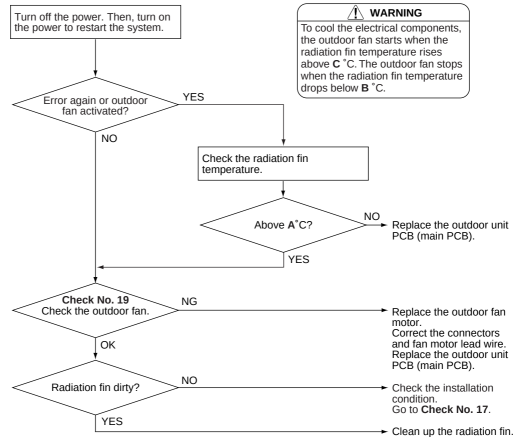
#### **Troubleshooting**



Check No.17 Refer to P.98

Check No.19 Refer to P.99





(R21436)

### 4.24 Radiation Fin Temperature Rise

#### **Error Code**

14

#### Method of Error Detection

A radiation fin temperature rise is detected by checking the radiation fin thermistor with the compressor on.

### **Error Decision Conditions**

- If the radiation fin temperature with the compressor on is above **A**°C.
- The error is cleared when the radiation fin temperature drops below **B**°C.
- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

	A (°C)	B (°C)
20/25/35 class	98	78
50 class	100	57

### Supposed Causes

- Defective outdoor fan motor
- Short circuit
- Defective radiation fin thermistor
- Disconnection of connector
- Defective outdoor unit PCB
- Silicon grease is not applied properly on the radiation fin after replacing the outdoor unit PCB.

#### **Troubleshooting**



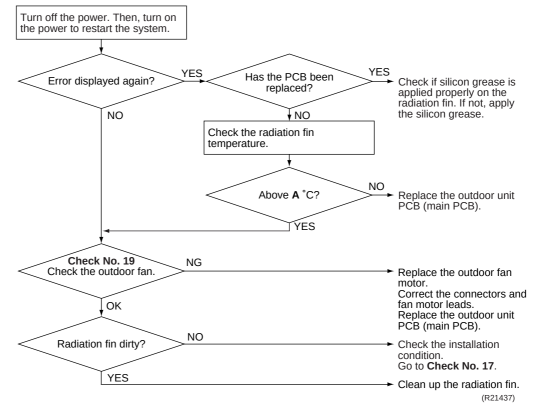
**L** Caution

Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.



Check No.17

Refer to P.98



B

Note:

Refer to Silicon Grease on Power Transistor / Diode Bridge on page 110 for detail.

### 4.25 Output Overcurrent Detection

#### **Error Code**

15

#### Method of Error Detection

An output overcurrent is detected by checking the current that flows in the inverter DC section.

### **Error Decision Conditions**

- A position signal error occurs while the compressor is running.
- A rotation speed error occurs while the compressor is running.
- An output overcurrent signal is fed from the output overcurrent detection circuit to the microcomputer.
- If the error repeats, the system is shut down.
- Reset condition: Continuous run for about 11 minutes without any other error

# Supposed Causes

- Poor installation condition
- Closed stop valve
- Defective power module
- Wrong internal wiring
- Abnormal power supply voltage
- Defective outdoor unit PCB
- Defective compressor

#### **Troubleshooting**



Check No.15 Refer to P.96



Check No.17 Refer to P.98



Check No.18 Refer to P.99

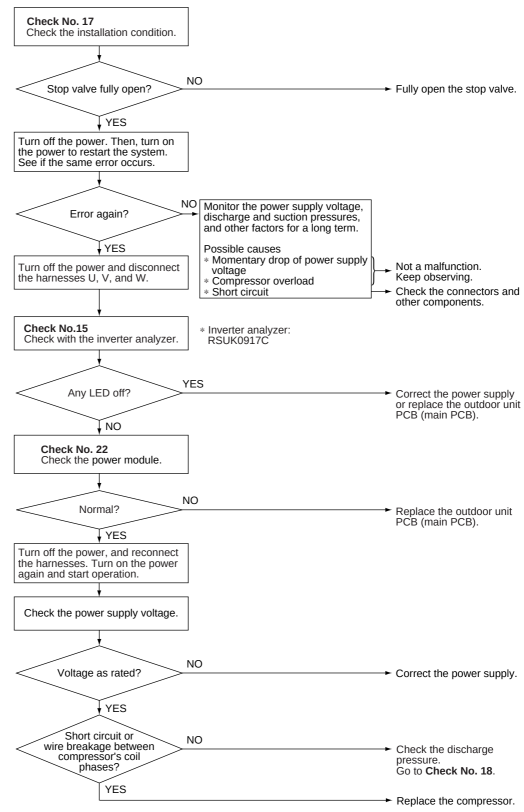


Check No.22 Refer to P.101



Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

\* An output overcurrent may result from wrong internal wiring. If the system is interrupted by an output overcurrent after the wires have been disconnected and reconnected for part replacement, check the wiring again.



(R21438)

Check SiBE041433F

### 5. Check

### 5.1 Thermistor Resistance Check

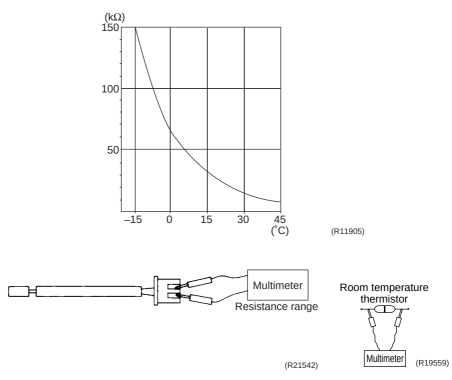
Check No.01

Disconnect the connectors of the thermistors from the PCB, and measure the resistance of each thermistor using a multimeter.

The data is for reference purpose only.

Thermistor temperature (°C)	Resistance (kΩ)
-20	197.8
-15	148.2
-10	112.1
-5	85.60
0	65.93
5	51.14
10	39.99
15	31.52
20	25.02
25	20.00
30	16.10
35	13.04
40	10.62
45	8.707
50	7.176

 $(R25^{\circ}C = 20 \text{ k}\Omega, B = 3950 \text{ K})$ 

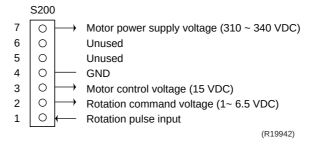


- When the room temperature thermistor is soldered on a PCB, remove the PCB from the control PCB to measure the resistance.
- When the connector of indoor heat exchanger thermistor is soldered on a PCB, remove the thermistor and measure the resistance.

# 5.2 Fan Motor Connector Output Check

#### Check No.02

- 1. Check the connection of connector.
- 2. Check the motor power supply voltage output (pins 4 7).
- 3. Check the motor control voltage (pins 4 3).
- 4. Check the rotation command voltage (pins 4 2).
- 5. Check the rotation pulse (pins 4 1).



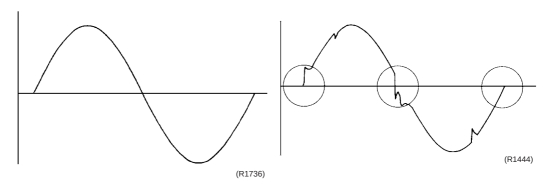
# 5.3 Power Supply Waveforms Check

#### Check No.11

Measure the power supply waveform between No. 1 and No. 2 on the terminal board, and check the waveform disturbance.

- Check if the power supply waveform is a sine wave (Fig.1).
- Check if there is waveform disturbance near the zero-cross (sections circled in Fig.2).

Fig.1 Fig.2

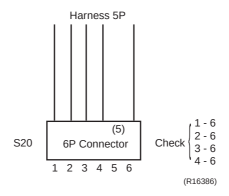


# 5.4 Electronic Expansion Valve Check

#### Check No.12

Conduct the followings to check the electronic expansion valve (EV).

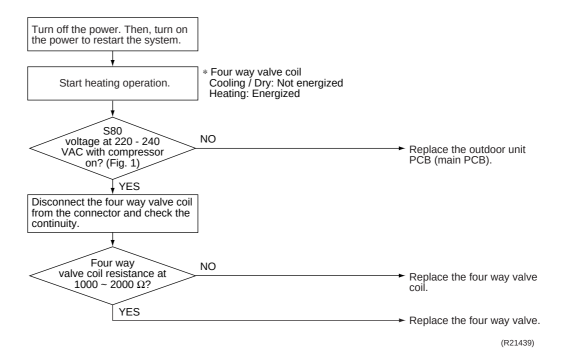
- Check if the EV connector is correctly connected to the PCB.
- 2. Turn the power off and on again, and check if the EV generates a latching sound.
- 3. If the EV does not generate a latching sound in the above step 2, disconnect the connector and check the continuity using a multimeter.
- 4. Check the continuity between the pins 1 6, 2 6, 3 6, 4 6. If there is no continuity between the pins, the EV coil is faulty.
- 5. If the continuity is confirmed in step 3, the outdoor unit PCB is faulty.

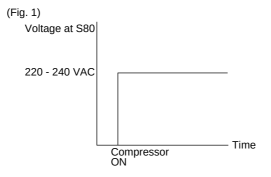


Check SiBE041433F

# 5.5 Four Way Valve Performance Check

#### Check No.13

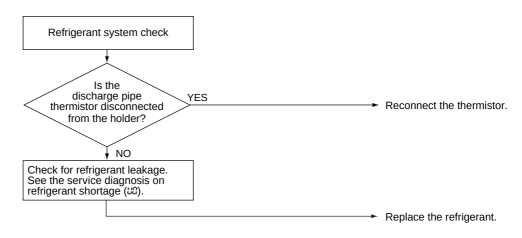




(R11904)

# 5.6 Inverter Unit Refrigerant System Check

#### **Check No.14**



(R15833)

# 5.7 Inverter Analyzer Check

#### Check No.15 ■ Characteristics

Inverter analyzer: RSUK0917C

If an abnormal stop occurs due to compressor startup failure or overcurrent output when using an inverter unit, it is difficult to judge whether the stop is caused by the compressor failure or some other failure (main PCB, power module, etc.). The inverter analyzer makes it possible to judge the cause of trouble easily and securely. (Connect an inverter analyzer as a quasi-compressor instead of compressor and check the output of the inverter.)

#### **■** Operation Method

#### Step 1

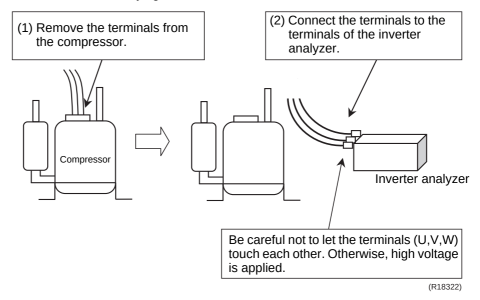
Be sure to turn the power off.

#### Step 2

Install an inverter analyzer instead of a compressor.

#### Note:

Make sure the charged voltage of the built-in smoothing electrolytic capacitor drops to 10 VDC or below before carrying out the service work.



#### Reference:

If the terminals of the compressor are not FASTON terminals (difficult to remove the wire on the terminals), it is possible to connect wires available on site to the outdoor unit from output side of PCB. (Do not connect them to the compressor at the same time, otherwise it may result in incorrect detection.)

#### Step 3

Activate power transistor test operation from the indoor unit.

- (1) Turn the power on.
- (2) Select FAN operation with the **Mode** button on the remote controller.
- (3) Press the center of the **Temp** button and the **Mode** button at the same time.
- (4) Select ? with the **Temp** ▲ or **Temp** ▼ button.
- (5) Press the **Mode** button to start the power transistor test operation.

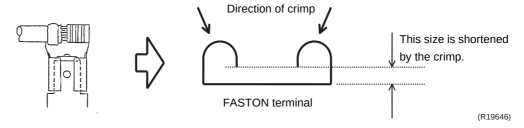
#### ■ Diagnose method (Diagnose according to 6 LEDs lighting status.)

- (1) If all the LEDs are lit uniformly, the compressor is defective.
  - → Replace the compressor.
- (2) If the LEDs are not lit uniformly, check the power module.
  - → Refer to Check No.22.
- (3) If NG in Check No.22, replace the power module. (Replace the main PCB. The power module is united with the main PCB.) If OK in Check No.22, check if there is any solder cracking on the PCB.
- (4) If any solder cracking is found, replace the PCB or repair the soldered section. If there is no solder cracking, replace the PCB.



#### Caution

- (1) When the output frequency is low, the LEDs blink slowly. As the output frequency increases, the LEDs blink quicker. (The LEDs look like they are lit.)
- (2) On completion of the inverter analyzer diagnosis, be sure to re-crimp the FASTON terminals. Otherwise, the terminals may be burned due to loosening.

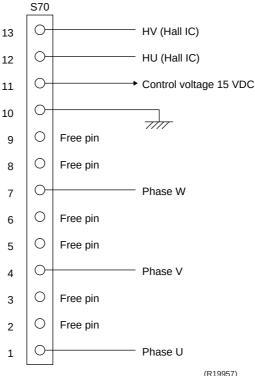


#### **Rotation Pulse Check on the Outdoor Unit PCB** 5.8

#### Check No.16

#### 20/25/35 class

- 1. Check that the control voltage between the pins 10 11 is 15 VDC.
- 2. Check if the Hall IC generates the rotation pulse (0 ~ 15 VDC) 4 times between the pins 10 -12, 10 - 13, when the fan motor is manually rotated once.



(R19957)

#### 50 class

Make sure that the voltage of 320 ± 30 V is applied.

- 1. Set operation off and power off. Disconnect the connector S70.
- 2. Check that the voltage between the pins 4 7 is 320 VDC.
- 3. Check that the control voltage between the pins 3 4 is 15 VDC.
- 4. Check that the rotation command voltage between the pins 2 4 is 0 ~ 6.5 VDC.
- 5. Keep operation off and power off. Connect the connector S70.
- 6. Check whether 4 rotation pulses (0 ~ 15 VDC) are input at the pins 1 4 when the fan motor is rotated 1 turn by hand.

When the fuse is melted, check the outdoor fan motor for proper function.

If NG in step 2 → Defective PCB

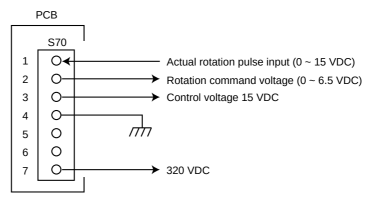
→ Replace the outdoor unit PCB (main PCB).

If NG in step 4 → Defective Hall IC

→ Replace the outdoor fan motor.

If OK in both steps 2 and 4

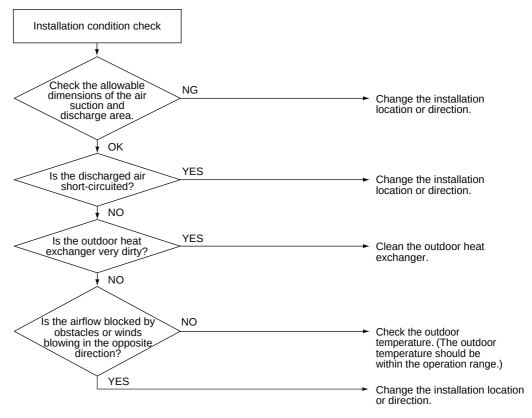
→ Replace the outdoor unit PCB (main PCB).



(R19655)

#### 5.9 Installation Condition Check

#### Check No.17

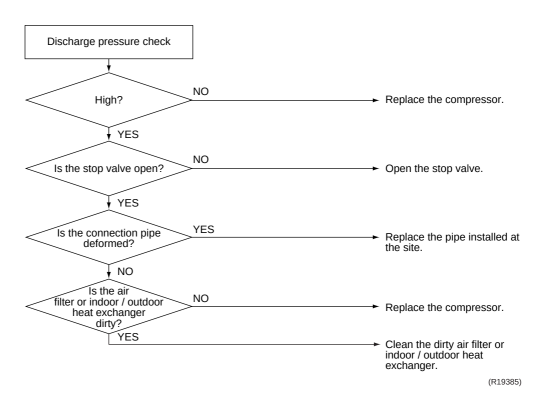


(R19401)

Check SiBE041433F

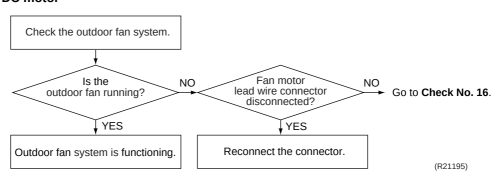
# 5.10 Discharge Pressure Check

#### **Check No.18**



# 5.11 Outdoor Fan System Check

#### Check No.19 DC motor



#### 5.12 Main Circuit Short Check

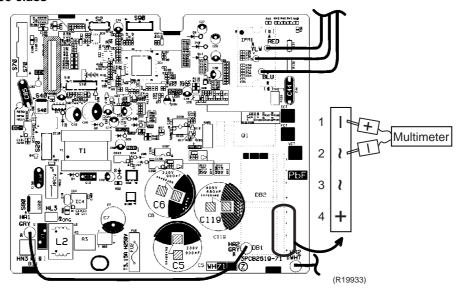
#### Check No.20

Check to make sure that the voltage between (+) and (-) of the diode bridge (DB1) is approximately 0 V before checking.

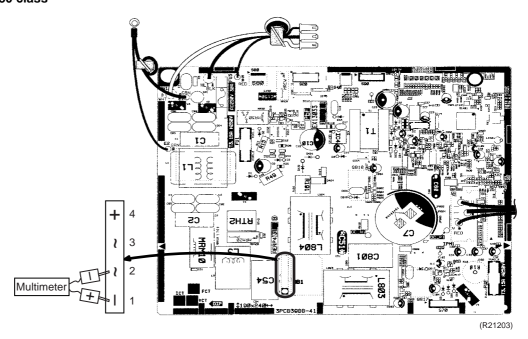
- Measure the resistance between the pins of the DB1 referring to the table below.
- If the resistance is  $\infty$  or less than 1 k $\Omega$ , short circuit occurs on the main circuit.

Positive terminal (+) of digital multimeter	~ (2, 3)	+ (4)	~ (2, 3)	<b>—</b> (1)
Negative terminal (–) of digital multimeter	+ (4)	~ (2, 3)	<b>—</b> (1)	~ (2, 3)
Resistance is OK.	several k $\Omega$ ~ several M $\Omega$			
Resistance is NG.	0 Ω or ∞			

#### 20/25/35 class



#### 50 class



Check SiBE041433F

#### 5.13 Power Module Check

#### Check No.22

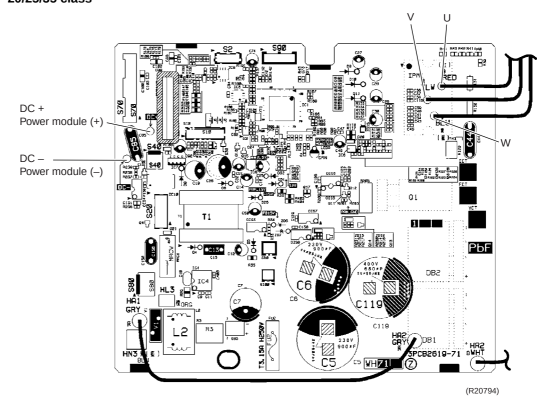
Check to make sure that the voltage between (+) and (–) of the power module is approximately 0 V before checking.

■ Disconnect the compressor harness connector from the outdoor unit PCB. To disengage the connector, press the protrusion on the connector.

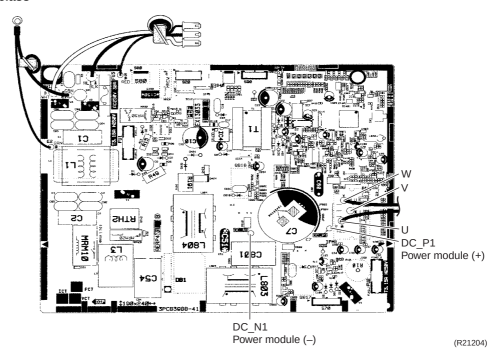
■ Follow the procedure below to measure resistance between the (+) or (–) terminal of the power module and the U, V, or W terminal of the compressor with a multimeter. Evaluate the measurement results referring to the following table.

Positive terminal (+) of digital multimeter	Power module (+)	UVW	Power module (–)	UVW
Negative terminal (–) of digital multimeter	UVW	Power module (+)	UVW	Power module (–)
Resistance is OK.	several k $\Omega$ ~ several M $\Omega$			
Resistance is NG.	0 Ω or ∞			

#### 20/25/35 class



#### 50 class



# Part 7 Trial Operation and Field Settings

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2.	Forced Cooling Operation109				
3.	Trial	Operation	.106		
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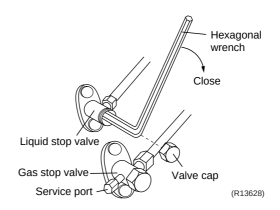
# 1. Pump Down Operation

#### **Outline**

In order to protect the environment, be sure to conduct pump down operation when relocating or disposing of the unit.

#### Detail

- 1) Remove the valve caps from the liquid stop valve and the gas stop valve.
- 2) Carry out forced cooling operation.
- 3) After 5 to 10 minutes, close the liquid stop valve with a hexagonal wrench.
- 4) After 2 to 3 minutes, close the gas stop valve and stop the forced cooling operation.



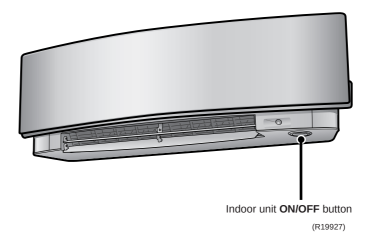


Refer to forced cooling operation on Page 105.

# 2. Forced Cooling Operation

Item	Forced Cooling	
Conditions	The forced cooling operation is allowed when both of the following conditions are met.	
	1) The outdoor unit is not abnormal and not in the 3-minute standby mode. 2) The outdoor unit is not operating.	
Start	Press the forced cooling operation <b>ON/OFF</b> button (S1W) on the indoor unit for 5 seconds.	
Command frequency	20/25/35 class: 58 Hz 50 class: 30 Hz	
End	The forced cooling operation ends when any of the following conditions are fulfilled.  1) The operation ends automatically after 15 minutes. 2) Press the forced cooling operation <b>ON/OFF</b> button (S1W) on the indoor unit again. 3) Press the <b>On/Off</b> button on the remote controller.	
Others	Protection functions have priority over all other functions during forced cooling operation.	

#### **Indoor Unit**



SiBE041433F Trial Operation

# 3. Trial Operation

#### **Outline**

Carry out the trial operation in accordance with the operation manual to ensure that all functions and parts, such as flap movement, are working properly.

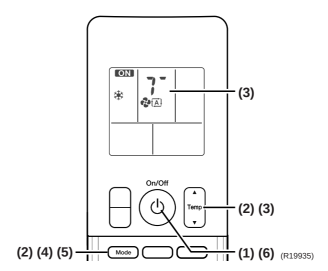
Trial operation should be carried out in either cooling or heating operation.

#### Detail

- 1. Measure the power supply voltage and make sure that it falls within the specified range.
- 2. In cooling operation, select the lowest programmable temperature (18°C); in heating operation, select the highest programmable temperature (30°C).
  - Trial operation may be disabled in either operation mode depending on the room temperature.
  - After trial operation is complete, set the temperature to a normal level (26°C ~ 28°C in cooling, 20°C ~ 24°C in heating operation).
  - For protection, the system does not start for 3 minutes after it is turned off.

#### **ARC466 Series**

- (1) Press the On/Off button to turn on the system.
- (2) Press the center of the **Temp** button and the **Mode** button at the same time.
- (3) Select ? (trial operation) with the **Temp** ▲ or **Temp** ▼ button.
- (4) Press the **Mode** button to start the trial operation.
- (5) Press the **Mode** button and select operation mode.
- (6) Trial operation terminates in approximately 30 minutes and switches into normal mode. To quit trial operation, press the **On/Off** button.



Field Settings SiBE041433F

# 4. Field Settings

## 4.1 When 2 Units are installed in 1 Room

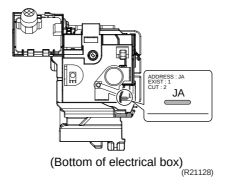
**Outline** 

When 2 indoor units are installed in 1 room, 1 of the 2 indoor units and the corresponding wireless remote controller can be set for different addresses.

Both the indoor unit PCB and the wireless remote controller need alteration.

**Indoor Unit PCB** 

Cut the address setting jumper JA on the control PCB.



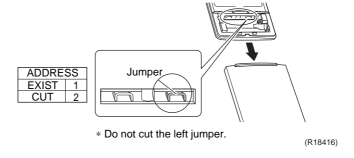


#### Replace the PCB if you accidentally cut a wrong jumper.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

# Wireless Remote Controller

Cut the address setting jumper.



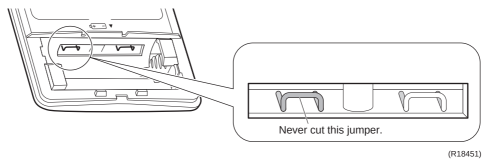


#### Replace the remote controller if you cut the jumper on the left side.

The heating operation will not be available when the jumper on the left side is cut.

# 4.2 Model Type Setting

■ This remote controller is common to the heat pump model and cooling only model.



/ Caution

#### Replace the remote controller if you cut the jumper on the left side.

The heating operation will not be available when the jumper on the left side is cut.

SiBE041433F Field Settings

# 4.3 Facility Setting (cooling at low outdoor temperature)

Outline

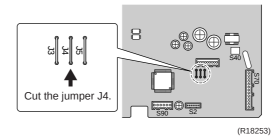
This function is limited only for facilities (the target of air conditioning is equipment (such as computer)). Never use it in a residence or office (the space where there is a human).

Detail

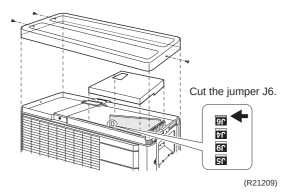
You can expand the operation range to  $-15^{\circ}$ C by cutting the jumper on the outdoor unit PCB. Note that the operation may stop if the outdoor temperature drops below  $-15^{\circ}$ C. If the outdoor temperature rises, the operation starts again.

#### ■ 20/25/35 class

#### Main PCB



■ 50 class





🗓 Caution

#### Replace the PCB if you accidentally cut a wrong jumper.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.



Caution

- 1. If the outdoor unit is installed where the outdoor heat exchanger of the unit is exposed to direct wind, provide a windbreak wall.
- 2. Intermittent noises may be produced by the indoor unit due to the outdoor fan turning on and off when using facility settings.
- 3. Do not place humidifiers or other items which might raise the humidity in rooms where facility settings are being used.
  - A humidifier might cause dew condensation from the indoor unit outlet vent.
- 4. Cutting the jumper sets the indoor fan tap to the highest position.

Field Settings SiBE041433F

# 4.4 Jumper Settings

#### **Indoor Unit**

Function	Jumper	When connected (factory setting)	When cut
Fan speed setting when compressor stops for thermostat OFF. (effective only in cooling operation)	JB	The fan stops.	Fan speed setting; Remote controller setting
Power failure recovery function	JC	Auto-restart	The unit does not resume operation after recovering from a power failure. Timer settings are cleared.



For the location of the jumper, refer to page 9.

#### **Outdoor Unit**

Function	Jumper	When connected (factory setting)	When cut
Improvement of defrost performance	20/25/35 class → J5 50 class → J8	Standard control	Reinforced control (Ex: The frequency increases, the duration time of defrost lengthens.)



For the location of the jumper, refer to page 11, 13.



#### Replace the PCB if you accidentally cut a wrong jumper.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut any of them.

# 5. Silicon Grease on Power Transistor / Diode Bridge

#### **Outline**

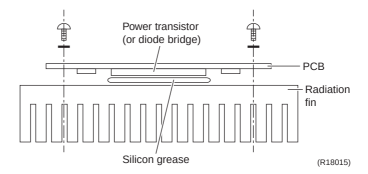
Apply the specified silicon grease to the heat radiation part of a power transistor / diode bridge when you replace an outdoor unit PCB. The silicon grease encourages the heat radiation of a power transistor / diode bridge.

#### Detail

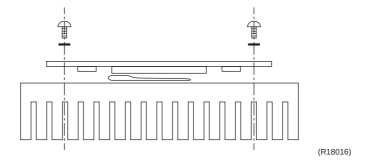
- 1. Wipe off the old silicon grease completely.
- 2. Apply the silicon grease evenly. See the illustrations below for examples of application.
- 3. Tighten the screws of the power transistor / diode bridge.
- 4. Make sure that the heat radiation parts are firmly contacted to the radiation fin.

Note: Smoke emission may be caused by bad heat radiation when the silicon grease is not appropriately applied.

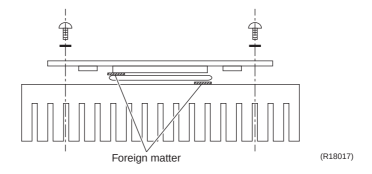
■ OK: Evenly applied



■ NG: Not evenly applied



■ NG: Foreign matter is stuck.



# Part 8 Appendix

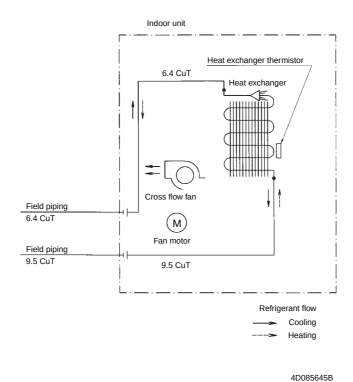
1.	Pipir	ng Diagrams	112
		Indoor Unit	
	1.2	Outdoor Unit	113
2.	Wiri	ng Diagrams	114
		Indoor Unit	
	22	Outdoor Unit	114

SiBE041433F Piping Diagrams

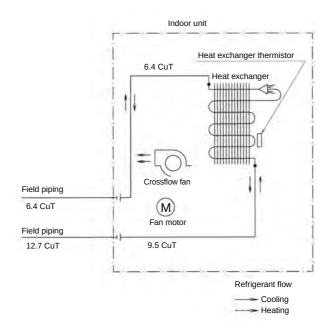
# 1. Piping Diagrams

# 1.1 Indoor Unit

#### FTXJ20/25/35LV1BW(S)



#### FTXJ50LV1BW(S)

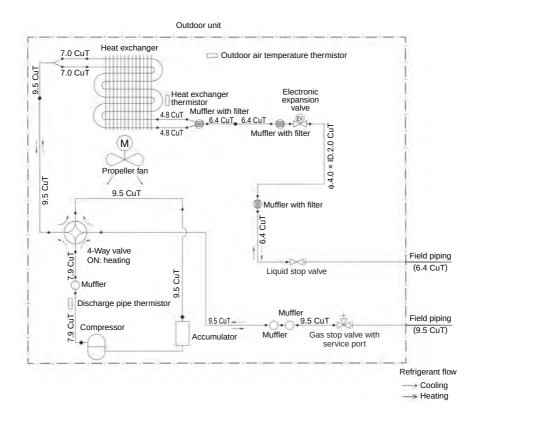


4D092075

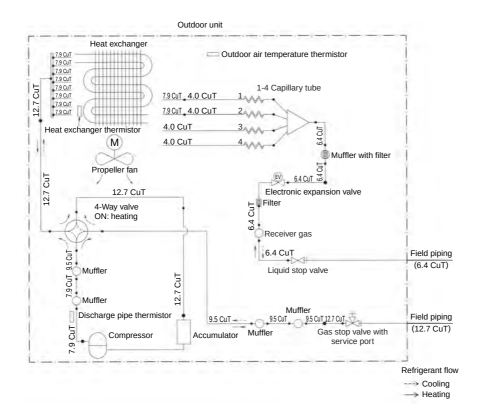
Piping Diagrams SiBE041433F

#### 1.2 Outdoor Unit

#### RXJ20/25/35LV1B



#### RXJ50LV1B



3D092010

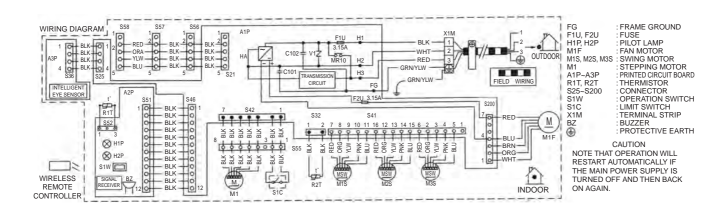
3D092005

SiBE041433F Wiring Diagrams

# 2. Wiring Diagrams

## 2.1 Indoor Unit

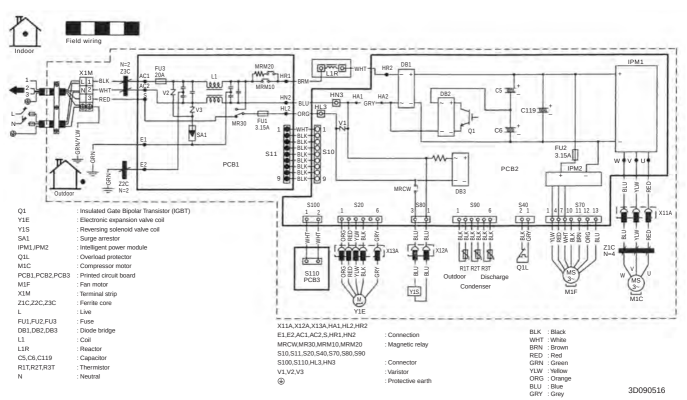
#### FTXJ20/25/35/50LV1BW(S)



3D085644C

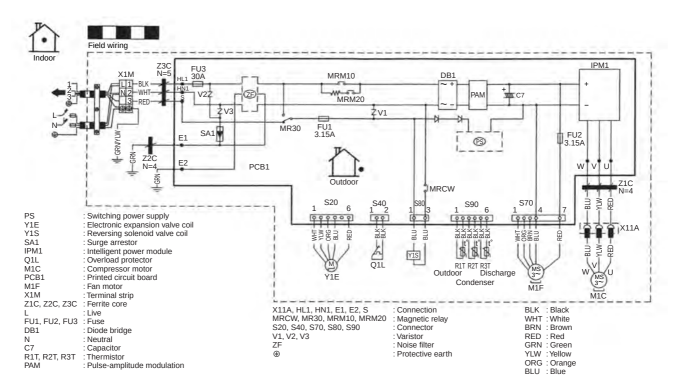
### 2.2 Outdoor Unit

#### RXJ20/25/35LV1B



Wiring Diagrams SiBE041433F

#### RXJ50LV1B



3D090522

# **Revision History**

Month / Year	Version	Revised contents	
02 / 2015	SiBE041433E	First edition	
11 / 2015	SiBE041433F	Add models FTXJ-M & RXJ-M	



- Daikin products are manufactured for export to numerous countries throughout the world. Prior to
  purchase, please confirm with your local authorised importer, distributor and/or retailer whether this
  product conforms to the applicable standards, and is suitable for use, in the region where the product
  will be used. This statement does not purport to exclude, restrict or modify the application of any local
  legislation.
- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself.
   Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

#### Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.

Dealer

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